Generated from	SEZ O	nline									31-Jul-2024
		Co	Developer I	Fac	ctsheet				Req ID :	uest -	762401000211
OC Name:	mme: MEPZ Special Economic Zone						Las Sub On:	mitted2	24-Jul-2024		
1	Nam	e of the SEZ			KGISL Infrastructures Pvt Ltd						
2	Nam	e of the Promo	ter/ Developer		KGISL Infr	astru	uctures Pvt Lt	d			
3	Nos.	& Name of the	e Co-Developers		India Land Tech Park Pvt Ltd						
4	Regi	stered Office a	ddress		Nadu India	a 641	1035				Coimbatore Tamil
5	SEZ	location addre	ss				EA, KEERANA ANAMPATT <b>I</b> (				ATHAM NEW MAII India 641035
6		orised Operation			Service O						
7		nal Letter of Ap					PZ dated 19t	n June,:	2007		
8		nal Letter of Ap	proval Date		6/19/2007						
9		of Operation			7/3/2009 1						
10		ent Operationa			Active-LU						
11			date of Extension o eriod of validity up t				ition of Extens th Extension h			IA	
12	Cost	Recovery Due	)		0.00						
		Area	Proposed at LOA Stage		Subsequent proposed	±	Current St (a±b)	atus	* Constr Utilis		Utilization % (d/c*100)
Basic Details			(a)		(b)		(c)		(d	)	(e)
Dasic Details	i) L	and (in ha)	4.75		0.00		4.75		2.3	2	48.84
		Bui <b>l</b> t up (in sq.mtrs)	167225.00		0.00		167225.	00	12077	3.00	72,22
			Land A	Area	1		Built u	o Area	*		
13		of the SEZ as	Processing Area	Non-	-Processing	Proc	cessing Area		rocessing		
10	l	on date			Area				Area		
			4.75		0.00	1	167225.00		0.00		
14	No	o. of Units	LoA is:		d	Working Units 56		5			
Initial Projection at LoA stage [A]		Revised Projecti (subsequent incre or decrease) [B	ase			] % [D]		/ [B]) * 100			
		[A]	[B]		[0	[2]		[D	]		
FDI Investment		0.0000	0.00					-			
Non FDI Invest ₹ In Cr.)	ment (	240	0.00		44	16		139			
Direct	M	16	0		1			_			
Employment	F	4	0		4	1		-			
pioyont	T		0		<u> </u>						
InDirect	M	75	0		7.			_			
Employment	F	300	0		30	00		_			
' '			0					_			
All Units' Summa	ary (Till										
	1	Proje	ection	+			Actual				
Investment (₹ I Cr.)			330				330.71				
Employment			860	$\bot$			34837				
Export (₹ In Cr.			880	+			1710				
NFE (₹ In Cr.)		Built un - Cons	130				1655				

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet. Above information has been reviewed by me and is correct/complete to best of my knowledge.
Place: Coimbatore Tamil Nadu
Date: 24-Jul-2024
Name Amutha S

1/1

<sup>\*</sup> M - Men , F - Female, T - Transgender

# <u>UAC AGENDA MEETING NO. 09 (2024-25 SERIES)</u> <u>05.08.2024 – 11.00 A.M</u>

# Agenda Item No: 9.01

	Sett	ing up of	a New Ur	nit (S	SEZ)					
SI. No.										
1	Name of the Unit	M/s. Dat	amatics (	Glob	al Servi	ces Lt	d			
2	Registered Office Address	Plot No.58, Street No.17, Knowledge Center, MIDC, Andheri East, Mumbai- 400093.								
3	Name of the SEZ where the Unit to be setup		ISL SEZ, Saravana							eeranatham
4	Item of Manufacture/ Service	IT/ITES	Services							
5	Nature of Ownership	Private Limited								
6	Item of Manufacture/Service	HSN Code Producti		tion Capacity		Central Product ity Classification (C Code				
	Information Technology and InforationTechnology Enabled Services				98		998313/8313			
7	Projections: Investment of Plant & Machinery	Import		Indigenous			Total			
		1.0 Cr.				2.0 Cr. 4th Year 5th Y			3.0 Cr.	
		1st Year	2nd Year	r 3r	d Year			5th \	/ear	Total – Cr.
8	FOB Value of Exports in five years in Cr.	2.5	2.75	3.	0	3.3	3	3.60		15.15
9	Foreign Exchange Outgo in Cr.	0.35	0.40	0.	45	0.5	C	0.60		2.30
10	NFEE in Cr.	2.15	2.35	2.	55	2.8	3	3.0		12.85
11	Employment in Nos	Men =25 Women =10 Total =35 Person				on				
		Mr.DR Lalit Surajmal kanodia								
		2. Mr. R	ahul Lalit	Kan	odia					
12	Name of the Directors	3. Mr.Dr	.Sameer l	Lalit	Kanodi	a				
		4. Mrs. N	Mona Bhid	de						
		5. Mr. D	ilip Digam	bar	Dandek	ar				

# <u>UAC AGENDA MEETING NO. 09 (2024-25 SERIES)</u> <u>05.08.2024 – 11.00 A.M</u>

# Agenda Item No: 9.01

		6. Mr. Vinay Mulkhraj Aggarwal
13	Area/Space Provisionally allotted by Developer	167.22 Sq. Mtr. (Ground Floor)
14	IE Code Number	AAACD4471B
15	Remarks	The Unit has submitted the necessary document as per the checklist.  The proposal of M/s. Datamatics Global Services Ltd for setting up a New SEZ Unit in India Land Tech Partk Pvt Ltd, KGISL SEZ, Keeranatham Village Coimbatore for providing IT Services with a projected investment of 3.0 Cr. and Projected NFEE of 12.85 Cr. over a period of 5 years with an employment generation for 35 persons is placed before UAC in terms of Rule 18(2) of SEZ Rules, 2006 for consideration.

Checklist for New SEZ Unit	Compliance
SETTING UP NEW UNIT IN THE SEZ (Rule18(2) of SEZ Rules,2006)	
1) Application in Form-F, duly signed in all the pages by the Authorised Signatory.	Yes
2) File Online application in the [ https://sezonline-ndml.co.in/ ] SEZOnline portal.	Yes
3) Letter from the Co-Developer for allotment of space	Yes
4) Application Processing Fee: Demand Draft for ₹10,000/- drawn in favour of Pay & Accounts Officer, Ministry of Commerce & Industry, Chennai or pay through online - Bhatatkosh-the Non-Tax Revnue Portal(NTRP) and paid challan may be forwarded to sao@mepz.gov.in	Yes
5) Copy of Certificate of Incorporation with Articles of Association (AoA) and Memorandum of Association (MoA) in case of Company.	Yes
6) Copy of Certificate of Incorporation with Partnership Deed in case of Partnership Firm.	Yes
7) Copy of PAN Card of the Company.	Yes
8) Copy of IE Code of the Company.	Yes
9) Affidavit in Rs.20/- stamp paper.	Yes

# <u>UAC AGENDA MEETING NO. 09 (2024-25 SERIES)</u> 05.08.2024 – 11.00 A.M

# Agenda Item No: 9.01

10) The Process flow chart of each item of manufacture of Authorised Operations in case of Manufacturing Company.	NA
11) List of Imported and Indigenous Capital Goods required in case of Manufacturing or Service or Trading Company.	Yes
12) List of Imported and Indigenous Raw Materials required in case of Manufacturing Company.	NA
13) Name and Address of the Directors along with ID & address proof.	Yes
14) Project Report of the company with present activities, Projected Profit & Loss Statement.	Yes
15) If the Company/Firm existing one; IT returns of the company for the last three years.	Yes
16) If the Company/Firm new one; IT returns of the Proprietor / Partners/ Directors for the last 3 years.	NA
17) Whether the Company or Firm is going to claim MEIS/SEIS benefits. If so CPC Code is to be provided for the specific manufacturing / services of Authorised Operations.	NA
18) Whether the Company or Firm is Declared that Company/Firm is not in the Fradulent list.	Yes

### Rule Provision:

- 18. Consideration of proposals for setting up of Unit in a Special Economic Zone
- (2) The Approval Committee shall approve the proposal if it fulfils the following requirements, namely:—The proposal meets with the positive net foreign exchange earning requirement as provided in rule 53;

Submitted for perusal and order, please.

### Form - F

### CONSOLIDATED APPLICATION FORM for - SETTING UP A UNIT IN SEZ

(See rule 17)

- Setting up of units in Special Economic Zone;
- Annual permission for sub-contracting;
- Allotment of Importer Exporter Code Number;
- Allotment of land/industrial sheds in the Special Economic Zone;
- Water Connection;
- Registration-cum-Membership Certificate;
- 7. Small Scale Industries Registration;
- Registration with Central Pollution Control Board;
- Power connection;
- 10. Building approval plan;
- 11. Sales Tax registration;
- 12. Approval from Inspectorate of factories;
- 13. Pollution control clearance, wherever required;
- 14. Any other approval as may be required from the State Government.

1. The application should be submitted to the Development Commissioner of the concerned Special Economic Zone in 5 copies alongwith a crossed Demand Draft of rupees five thousand drawn in favour of the Pay & Account Officer of the concerned Special Economic Zone together with a project report giving details of activities proposed.

### For Official Use only

Application No.

112400004194

Date

18/07/2024

Details of Bank Draft

Amount Rs.

Draft No.

1206240018836

Draft date

12/06/2024

Drawn on

ICICI BANK

(Name of the Bank)

Payable at

For Datamatics Global Services Limited

DATAMATICS GLOBAL SERVICES LIMITED

PLOT NO. 58, STREET NO. 17

KNOWLEDGE CENTER MIDC, ANDHERI EAST

xecutive Vice President

Chief Legal Officer & Corr pany Secretary

### PART - I

Name and full address of applicant firm/ Company

(in block letters)

Registered Office in case of limited company & Head

Office for others

Pin Code

Tel. No.

Fax No.

Permanent E-mail Address

Web-Site, if any

Passport No., if any

Name of Bank with Address & Account

Digital Signature

Income Tax PAN (attach copy)

400093 91-22-61025242 91-22-28343669 pritam.bidaye@datamatics.com www.datamatics.com

MUMBAI

ICICI BANK

MUMBAI BRANCH, MUMBAI 000405006893

AAACD4471B



### Constitution of the Applicant firm

Public Limited Company

(Attach copy of Certificate of Incorporation along with Articles of Association and Memorandum of Association in case of companies and partnership deed in case of partnership firms.)

### Nature of the industrial undertaking

Large Scale

#### IV. Name and complete address of each of the Directors/Partners/Proprietor, as the case may be with Telephone numbers.

Name

DR LALIT SURAJMAL KANODIA

Address

1201, RED ROSE APARTMENT,

44 POCHKHANWALA ROAD, WORLI SEAFACE PRABHADEVI

MUMBAI Maharashtra

India 400025

Tel No.

91-91-9867568001

Email-Id lalit.kanodia@datamatics.com

Website www.datamatics.com

Name MR RAHUL LALIT KANODIA

Address

2102 AND 2202 VIVAREA TOWER A SANE GURUJI MARG, MAHALAXMI EAST, NEAR JACOB CIRCLE

MUMBAI

Maharashtra India

400011

Tel No. 91-91-9821090241

Email-Id rahul.kanodia@datamatics.com

Website www.datamatics.com

Name DR SAMEER LALIT KANODIA

1201 RED ROSE APARTMENT Address

44 POCHKHANWALA ROAD, HOTEL HILTOP WORLI MUMBAI

MUMBAI Maharashtra India

400030 Tel No. 91-91-9821887590

Email-Id sameer.kanodia@datamatics.com

Website www.datamatics.com

Name MRS MONA BHIDE

1301, PHOENIX TOWER, B WING SENAPATI BAPAT MARG, Address

LOWER PAREL WEST

MUMBAI Maharashtra India 400013

Tel No. 91-91-9867550055

Email-Id mona@davegirish.com

Website www.datamatics.com

MR DILIP DIGAMBAR DANDEKAR Name

Address 701 A WING, KALPAK GULISTAN, 9A PERRY CROSS ROAD

OFF TURNER ROAD, BANDRA WEST

MUMBAL Maharashtra India 400050

Tel No. 91-91-9820185095

Email-Id dilipdandekar@kokuyocamlin.com

Website www.datamatics.com



Executive Vice President

Chief Legal Officer & Company Secretary

natics Global Services Limited

For Datamatics Global Services Limited

Divya Kumat Executive Vice President
Chief Legal Officer & Company Secretary

SEZOnline-System Generated Form-F

Name

MR VINAY AGGARWAL

Address

BLCOK 5A, SHYAM NIWAS, FLAT NO. 6, GROUND FLOOR, 51 BHULABAI DESAI ROAD, CUMBALLA HILL MUMBAI Maharashtra India 400026

Tel No.

91-91-9930971993

Email-Id

vaggarwal20@gmail.com

Website

www.datamatics.com

### Item (s) of manufacture / service activity

(Including By-product / Co-products, If necessary, additional sheets may be attached)

Item(s) Description	ITC/CPC	Capacity (Not required for service unit)	Units
INFORMATION TECHNOLOGY AND INFORMATION TECHNOLOGY ENABLED SERVICES	998313/8313		Units

VI.	Inve	stment	2		(Rs. In La	khs)	
	(a)	Plan	t and Machinery				
		(i)	Indigenous				200.00
		(ii)	Import CIF value	***************			100.00
		(iii)	Total (i) + (ii)				300.00
	(b)	Deta	ils of source(s) of finance				
	(-)	NA	and or codinactory or initiation				
		MCDAS:					
	(0)	D			*****************		****
	(c)	Rem	arks				
		*****					
VII.	lm	port and i	ndigenous requirement of mate	rials and other inputs		(Value in Rupees L	akhs)
					Import		Indigenous
	(a)	Cani	tal Goods		Value of the control	100.00	200.00
	(b)	Capi	tai Goods			0.00	0.00
	3-7	fuel	Raw material, components, con etc. for 5 years	sumables, packing material,			
		desc	(Give details in project report na cription of raw materials, and other	mely list of Capital Goods, inputs, etc).			
	(c)	Inpu	t Services			100.00	200.00
	(d)	тот	AL			200.00	400.00
VIII.		Infrastru	acture requirements		***************************************		
	1.	Requirer	ment of land			(Area in sq. mtrs.)	
		(i)	Factory & Offices			*	167.22
		(ii)	Warehousing/storage		***************************************		0.00
		(iii)	Others, specify		***************************************		0.00
					***************************************	(Area in sq. mtrs.)	
						(raise in sq. mas.)	
	2.	Require	ment of built-up area				167.22
1	3.	Require	ment of Water			(in Kilo Litres)	
(3)		(i)	For industrial (process) purposes	S			0.00
18		(ii)	For drinking purposes		***************************************	•••••	1.54
5		(iii)	Others, specify				15.80
5/		(iv)	Total requirement				17.34

NA



4. Effluent Treatment

Quantum and nature of effluents and mode of disposal

(i)

Marketing Collaboration Name	Description
NA "	NA NA
102.70	

3. Marketing collaboration (furnish details in project report)

### Foreign Exchange Balance sheet

Other Information

Year	1st	2nd	3rd	4th	5th	Total (Rs. in lakhs)	Total (\$ in thousands)
FOB value of exports in first five years.	250.00	275.00	300.00	330.00	360.00	1515.00	1814.81
2. * Foreign Exchange outgo on for the first five years.	35.00	40.00	45.00	50.00	60.00	230.00	275.52
3. Net Foreign Exchange earnings for the first five years (1) - (2)	215.00	235.00	255.00	280.00	300.00	1285.00	1539.29

<sup>\*</sup> Foreign exchange outgo shall include the CIF value of import of machinery, raw material, components, consumables, spares, packing materials and amount of repatriation of dividends and profits, royalty, lumpsum knowhow fee, design and drawing fee, payment of foreign technicians, payment on training of Indian technicians abroad, commission on export, interest on external commercial borrowings, interest on deferred payment credit and any other payments.

(i) Any	special feature of the project proposal w	which you want to nighlight.	NA
under EOU/SE	ether the applicant has been issued any Z/STP/EHTP scheme. If so, give full par issue, items of manufacture and progre	rticulars, namely reference	NA
(iii) Specify, if	any application submitted before is pen	ding.	NA
5			
partners/Direct proceeded aga Intent/Letter of	he applicant or any of the partner/Direct ors of another company or firms its asso inst or have been debarred from getting Permission under Foreign Trade (Deve n Exchange Management Act, 1999 or 4.	ociate concerns are being g any License/Letter of lopment and Regulation) Act,	NA
Place : MUMB/	AI	Name in Block Letters	DIVYA KUMAT
Date : 31/07/2	024	Designation	EVP, CHIEF LEGAL OFFICER & COMPANY SECRETARY
	(3) JES	Tel. No. e-mail	91-22-61025391
Official	S (MUMBAI) E	Web-Site, if any	divya.kumat@datamatics.com www.datamatics.com
Seal/Stamp :	TEAN THO # ST	Full Residential Address	E-104, STERLING COURT, KONDIVITA MIDC, MUMBAI, Maharashtra, India, 400093

I/We hereby declare that the above statements are true and correct to the best of my/our knowledge and belief with abide by any other condition, which may be stipulated by the Development Commissioner. I/We fully understand that any Permission Letter/Approval granted to me/us on the basis of the statement furnished is liable to cancellation or any other action that may be taken having regard to the circumstances of the osse if it is found that any of the statements or facts therein furnished are incorrect or false.

An affidavit duly sworn in support of the above information is enclosed.

MUMBAI

31/07/2024

Signature of the Applicant

Name in Block Letters

Designation

Full Official address

Chief Legal Officer & Company Secretary

DIVYA KUMAT	Section of the sectio
EVP, CHIEF LEGAL C	FFICER & COMPANY
SECRETARY	

PLOT NO. 58, STREET NO. 17 KNOWLEDGE CENTER

SEZOnline-System Generated Form-F

Official

Seal/Stamp :

Full Residential address

Tel. No

MUMBAI

MAHARASHTRA ,INDIA

91-22-61025242

pritam.bidaye@datamatics.com www.datamatics.com

E-104, STERLING COURT, KONDIVITA MIDC, MUMBAI, Maharashtra, India, 400093

91-22-61025391

This form is digitally signed and submitted by DIVYA KUMAT on behalf of DATAMATICS GLOBAL SERVICES LIMITED

Note: Formats of application not given herein may be obtained from the Development Commissioner.

### PART - II

If sub-contracting is envisaged in the manufacturing operations, furnish following details:

- Sub-contracting permission is required for -
  - (a) Part of the production process ( quantify )

	Production Process	
NA		

(b) Any particular production process (give details)

	Other Production Process
NA	

Name and address and other particulars of sub-contractor and whether the sub-contractor is

Sub-Contractor Name	Address	Sub-Contractor Type
NA	NA	NA



For Datamatics Global Services Limite

Executive Vice President
Chief Legal Officer & Company Secreta

								Prini	ted on: 26-	Jul-2024
		Jnit Fact	tshee	ıt					uest 742	2401000843
MEPZ (								Last Submitted 23-Jul-2024 On:		
Name of th	e Unit									
File Numbe	ar					MITED				
						I td				
3 Name of the SEZ 4 Name of the Promoter/ Developer 5 Registered Office address 6 SEZ location address			KGISL	Infra	astructures Pvt	: Ltd				
			COLLE COIME 641035	IAKSH EGE F BATO 85	HI NAGAR SAI ROAD SARAV DRE Tamil Nadu	NKARA /ANAMPATTI lu India				
			TECH KEERA SARA\	PARI ANAT VANA	RK, KGISL SEZ THAM MAIN RO AMPATTI COIM	COAD,				
Letter of Ap	proval No.		8/04/20	<u>022/K</u>	GISL-SEZ					
						$\overline{}$				
			NA	-202	3	$\overline{}$				
			From F	From FY: 2022-2023   To FY: 2023-						
			at LOA	Su	ıbsequent ±		us			Utilization % (d/c*100)
		(a)		$\overline{}$	(b)	(c)	士	(d)		(e)
i) Land (in ha)		0.00	0.00		0.02		0.00		0	
ii) Bui <b>l</b> t up (in sq.mtrs)		362.3%	.32		0.00	362.32		362.32		100
Block P	eriod (Cumulat		·Y)				(	Surrent Y	'ear	
		Projection	Actu	al	% ([C] / [B]) * 100	Projected	Ta	arget	Actual	% ([G] / [F]) 100
	[A]	[B]	[C]		[D]	[E]		[F]	[G]	[H]
	0.00	0.00	0.00	<u>/</u>	-	0.00		0.00	0.00	
`	2.0900	0.00			-	2.09			1.61	77.03
										104.52 104.86
<u>,r.)</u>	29.01	0.00	0.03		<del>  -  </del>	3.02		3.17	0.47	104.00
M	125	0	77		-	60		60	78	130.0
F	125	0	27		-	60		60	87	145.00
Т	0	0	0		-	0		0	0	-
М	0	0	0	_   	-	0		0	0	
			i	_ ,				_	_	
F	0	0	0		-	0		0	0	-
i	Name of the Name	Name of the Unit  File Number Name of the SEZ Name of the Promoter/ Dev  Registered Office address  SEZ location address  Authorised Operations Letter of Approval No. Letter of Approval Date Current Operational Status DCP Date [dd-MMM-yyyy] Extensions of LoA  Block Period  Area  i) Land (in ha) ii) Built up (in sq.mtrs)  Block Period (Cumulative) Initial Projection at LoA stage  [A]  nt (₹ In Cr.) 0.00 stment (₹ In 2.0900  Cr.) 29.91  Cr.) 29.81  M 125  F 125  T 0	Name of the Unit  File Number Name of the SEZ Name of the Promoter/ Developer  Registered Office address  SEZ location address  Authorised Operations Letter of Approval No. Letter of Approval No. Letter of Approval Date Current Operational Status DCP Date [dd-MMM-yyyy] Extensions of LoA  Block Period  Area  Proposed Stac  (a)  i) Land (in ha)  ii) Built up (in sq.mtrs)  Block Period (Cumulative till last F  Initial Projection at LoA stage  Initial Projection at LoA stage Projection (subsequent ±)* IA] IB] Int (₹ In Cr.) 2.0900 0.000  Cr.) 29.91 0.000  T.) 29.91 0.000  T.) 29.81 0.000  T 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Name of the Unit	Name of the Unit	Name of the Unit	Name of the Unit	Name of the Unit	Name of the Unit	Name of the Unit

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet, Above information has been reviewed by me and is correct/complete to best of my knowledge.
Place: COIMBATORE Tamil Nadu
Date: 23-Jul-2024
Name SENTHIL KUMARAN GURUSAMY

Items of Manufacture/Service Activity (including By-product, Co-Product)

<sup>\*</sup> M - Male , F - Female, T - Transgender

ITC HS Code	Item Description	Annual Capacity
99831	OTHER APPLICATION SOFTWARE, PACKAGE	0.00Others
99831	OTHER APPLICATION SOFTWARE, PACKAGE	0.00Others
998311	Business process management services	0.00Others

# <u>UAC AGENDA MEETING NO. (2024-25 SERIES)</u> <u>05.08.2024 – 11.00 A.M</u>

		I	nclusion o	f additio	nal iter	ns under l	= Broad E	Banding	g		
SI.NO											
1	Name of the Uni	t			M/s.Connected Value Health Solutions Pvt. Ltd.,						/t. Ltd.,
2	Name of the SEZ	Z					KGIS	SL SEZ, (	Coimbator	e.	
			List of ite	ems alrea	ady app	proved/ Au	uthoris	ed Ope	rations		
SI. No		Item	ıs			HSN Cod	e		Annu	al Capa	city
1	IT/ITES – Other Application Software, Package			9	9831 / 47	829	NA				
				Li	ist of ad	lditional it	tems	•			
SI. No	Items							al Capa	Capacity		
1	IT/ITES - Business Process Management Services			99	98311 / 83	117	7 N.A				
			A	Any Chan	ige in E	xport Proj	ections	s - Yes			
		Exi	sting Proj	ection	Revised Projection		Difference			% Increase/ Decrease	
	Investment (Cr.)		2.08			14.23		12.1			681.34
	Exports (Cr.)		29.91			320.40 0.10			290.4		970.9
	FE Outgo (Cr.)		0.10					0.0			0.00
	NFEE (Cr.)		29.81			320.30			290.4		974.16
	Employment	Me n	Women	Total	Men	Women	Total	Men	Women	Total	
	Nos	125	125	250	1250	1250	2500	1125	1125	2250	900
	Remarks	The addit	• •	of <b>M/s.C</b> ucts in th	<b>onnect</b> ne LoA i	ed Value	Health	Solution	ons Pvt. I		inclusion of of SEZ Rules,

Checklist					
1. Request Letter - Yes					
2. Manufacturing process/ Flow chart – for manufacturing Units – NA					
3. CPC Code of the additional product - Yes					
4. For IT Units, Write up of the new service to be included in the LoA – Yes					

7/26/24, 3:42 PM Form F



## Form - F3

## Application form for Broad banding, diversification, enhancement capacity of production of Letter of Approval Form

(See rule 19(2))

### PART I

SI. NO		PARTICULARS
1.	Name of Unit and full address in Special Economic Zone	CONNECTED VALUE HEALTH SOLUTIONS PRIVATE LIMITED,2nd FLOOR, TOWER C,INDIA LAND T ECH PARK, KGISL SEZ,KEERANATHAM MAIN ROAD, SARAVANAMPATTI,COIMBATORE,Tamil Nadu, India - 641035
2.	Full address of Registered Office	VILLA 22, DAKSHA THVISHA, MEENAKSHI NAGAR,SANKARA COLLEGE ROAD,SARAVANAMPATTI,CO IMBATORE,Tamil Nadu,India - 641035
3.	Telephone/Fax Nos:	91-422-2974044 / 91-422-2974044
4.	Permanent E-Mail address	senthil.k@valuehealthsol.com
5.	Original Letter of Approval No. and Date	8/04/2022/KGISL-SEZ,03/08/2022
6.	Date of renewal of Letter of Approval, if any	
7.	Date of commencement of production	20/03/2023
8.	Date of expiry of Letter of Approval	19/03/2028
9.	ID and date of application for renewal of LOA filed in SEZ Online ndml.com	
10.	Income Tax Permanent Account Number	AAFCC3229F
11.	Constitution of the Application Firm	Private Limited Company

### **PART II**

Item of manufacture/service activity (including by products/coproducts)

## **Existing:**

ITC/ CPC Code	Item Description	Metric	Production Capacity
	OTHER APPLICATION SOFTWARE, PA CKAGE	Others	0.00

### **Proposed for renewed Period:**

ITC/ CPC Code	Item Description	Metric	Production Capacity
99831-47829	OTHER APPLICATION SOFTWARE, PA CKAGE	Others	0.00
998311-83117	Business process management se rvices	Others	0.00

7/26/24, 3:42 PM Form F

SI. NO.	Activity of Unit		Existing	Proposed for the renewed period
1.	Value of Capital Goods (in Rs. Lakhs)	Indigenous	196.00	1411.00
		Import	12.50	12.50
2.	Value of Raw Materials (in Rs. Lakhs)	Indigenous	0.00	0.00
		Import	0.00	0.00
3.	Value of Input Services (in Rs. Lakhs)	Indigenous	191.02	2293.01
		Import	0.00	0.00
4.	Employment	Men	125	1250
		Women	125	1250
		Transgender		

## Existing computation of net foreign exchange (Rs. in Lakhs)

SI.N O.	Items	1st	2nd	3rd	4th	5th	Total
1.	Free on Board value of Exports in first 5 years	166.71	364.33	529.57	861.71	1068.21	2990.53
2.	Foreign Exchange Outgo on for the first five years *	2.50	2.50	2.50	2.50	2.50	12.50
3.	Net Foreign Exchange earnings for the first five years [1-2]	164.21	361.83	527.07	859.21	1065.71	2978.03

# Revised (Broad banding, diversification or capacity enhancement) computation of net foreign exchange (Rs. in Lakhs)

SI. NO.	Items	1st	2nd	3rd	4th	5th	Total
1.	Free on Board value of Exports in first 5 years	868.89	3673.47	7219.47	9456.22	11691.79	32909.84
2.	Foreign Exchange Outgo on for the first five years *	0.00	2.50	2.50	2.50	2.50	10.00
3.	Net Foreign Exchange earnings for the first five years [1-2]	868.89	3670.97	7216.97	9453.72	11689.29	32899.84

<sup>\*</sup>Foreign Exchange outgo shall include Cost, Insurance and Freight value of goods and services including import of raw material, components, consumables, spares, packing material and amount of repatriation of dividends and profits, royalty, design and drawing fee, payment to foreign technicians, payments on training of Indian technicians abroad, commission on export, interest on external commercial borrowings, interest on deferred payment credit and other payments and proportionate amortized value of imported capital goods and lump sum payment of foreign technical know how fee.

7/26/24, 3:42 PM Form F

Place:		
Date:		
		Signature of the Applicant
Name in Block Letters:	SENTHIL KUMARAN GURUSAMY	
Designation:	DIRECTOR	
Telephone No:	91-44-9940676213	
Mobile No:	9940676213	
E-mail Address:	senthil.k@valuehealths ol.com	

enerated from SE	Z Online					Printed	on: 26-Jul-2024
	ACQUIRING A	ADDITIC	NAL AF	REA		Reques ID :	t 742402006415
C Name:	MEPZ Special Economic Zo	ne				Last Submit On:	ted 23-Jul-2024
1.	Name of the Unit	CONNECTE PRIVATE L	ED VALUE HI	EALTH SOLU	JTIONS		
2	Name of the SEZ		structures Pv	t Ltd			
3	Existing Area occupied by the Unit [in sq.mtrs]	362.3200	<u> </u>				
4	Location occupied by the Unit in the SEZ	PARK, KGIS	, TOWER C <b>I</b> I SL SEZ KEEF RAVANAMPA <sup>-</sup>	RANATHAM I			
5	Additional Area proposed to be occupied by the Unit [in sq.mtrs]	4896.00					
6	Details of location of additional Area	7th Floor, To	ower D				
7	Total Area after acquisition [in sq.mtrs]	5258.32					
8	Whether any change in Export Projections	O YES	NO				
		Existing Projection	Revised Projection	Difference (b)-(a)	% [(b)/(a) * 100]		
		(a)	(b)	(c)	(d)		
9	FDI Investment ( ₹ In Cr.)	0.00	0.00	0.00	0		
10	Non-FDI Investment ( ₹ In Cr.)	2.09	14.24	12.15	681.34		
11	Exports (₹ In Cr.)	29.91	320.40	290.4	970.9		
12	FE Outgo ( ₹ In Cr.)	0.10	0.10	0.00	0		
13	NFEE (₹În Cr.) ( M	29.81 125	320.30 1250	290.4 1125	974.16 900		
Direct	F	125	1250	1125	900		
Employment	T	0	0	0	0		
	M	0	0	0	0		
InDirect	F	0	0	0	0		
Employment	T	0	0	0	0		
14	Reason for Acquiring Additional Area	we have adde the Business specialize in p streamline op for business o support, med processing to	Process Outs providing tailonerations and of all sizes. Strical scribing,	sourcing (BP) ored solutions enhance pro arting from c voice and no	O). We that ductivity ustomer		
			Checkli	st			
Sr. No			riptions				Submitted Status
1 Red	juest Letter						YES
	sent Letter from the Develope						YES
3 Whe	ether the Developer has given	confirmation	that the allott	ed area is fre	e from encum	brances	YES

<sup>\*</sup> M - Male , F - Female, T - Transgender

As per the instructions of DC office, I hereby submit the application for acquiring additional area. Above information has been reviewed by me and is correct/complete to best of my knowledge.

Place:

Date:

COIMBATORE, Tamil Nadu 23-Jul-2024 SENTHIL KUMARAN GURUSAMY Name

1/1

Generated from	m SEZ Online								Prin	ted on: 26-	Jul-2024	
			Unit Fac	tshee	t				Req ID :	uest 742	24010049	984
DC Name:	MEPZ	Special Econo	mic Zone						Las	t omitted 18-	Jul-2024	
1.	Name of th	e Unit		HELLA	IND	IA AUTOMOTI	VE PVT LTD					
2	File Numbe					CHIL SEZ						
3	Name of th					astructures Pvt						
4	Name of th	e Promoter/ D	eveloper			structures Pvt						
5	Registered	Office address	3	NEW [	DELH	LGF, KALKAJI Il Delhi India 1	10019					
6	SEZ location	on address		First flo Keerar Village	oor, C natha , Sar	ech Park Pvt L CHIL SEZ area am Main road, l avanampatti, ( India 641035	, Keeranatham					
7	Authorised	Operations		Service								
8	Letter of Ap	oproval No.				CHIL-SEZ						
9		oproval Date		27-Feb								
10		erational Statu				rational						
11		[dd-MMM-yyyy	1	03-Jul-	2017	/						
12	Extensions	OT LOA		NA From F	V: 2	022-2023   To	FY: 2024-					
13	Block Perio	od		2025	1. 2	022-2023   10	) F 1 . 2024-					
		Area	Proposed Stag	at LOA	Su	bsequent ±	Current Stat	tus		tructed/ ised	Utilizat (d/c*	
			(a			(b)	(c)		(	d)	(e	e)
Basic Details	i) Land (in ha)		0.00	00		0.00	0.00		0.	00	-	
	ii) Built up (in sq.mtrs)		2494.7	7000		1135.36	3630.06		363	0.06	10	00
		eriod (Cumula	ative till last F	Y)					Current \	/ear		
		Initial Projection at LoA stage	Revised Projection (subsequent ±)*	Actua	al	% ([C] / [B]) * 100	Projected		Target	Actual		6] / [F]) * 100
		[A]	[B]	[C]		[D]	[E]		[F]	[G]		[H]
FDI Investme		7.9300	0.00	0.00	)	-	0.00		0.00	0.00		-
Cr.)	estment ( ₹ In	0.0000	12.82	2.66		20.75	2.70		2.70	5.65		09.26
Export (₹ In		319.1459	0.00	108.3		-	64.37		64.37	22.65		5.19
NFEE (₹ In (	ن.)	235.2759	0.00	55.24	4	-	47.67		47.67	20.92	4	3.89
	М	100	205	288		140.49	205		205	288	14	10.49
Direct Employment	F	8	5	14		280.0	5		5	14	2	80.0
	Т	0	0	0		-	0		0	0		-
	M	0	0	0		-	0		0	0		-
InDirect Employment	F	0	0	0		-	0		0	0		-
	Т	0	0	0		-	0		0	0		-

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet. Above information has been reviewed by me and is correct/complete to best of my knowledge.
Place: Keeranatham Village, Saravanampatti, Coimbatore Tamil Nadu
Date: 18-Jul-2024

Hella India Automotive Private Limited Name

Items of Manufacture/Service Activity (including By-product, Co-Product)

<sup>\*</sup> M - Male , F - Female, T - Transgender

ITC HS Code	Item Description	Annual Capacity
85238090	IT ITES RESEARCH & DEVELOPMENT ACTIVITIES	1552162000.00Indian
83238090	IT ITES RESEARCH & DEVELOPMENT ACTIVITIES	Rupees (Rs.)

	III SEZ	ACQUIRING A	DDITIO	NALAR	EA		Request	n: 18-Jul-2024 742402006356
Name:		MEPZ Special Economic Zon					Last Submitte	ed 18-Jul-2024
1.		Name of the Unit	HELLA INDI	AAUTOMOT	IVE PVT LTC	)		
2		Name of the SEZ	KGISL Infra	structures Pv	t Ltd			
3		Existing Area occupied by the Unit [in sq.mtrs]	3630.0600					
4		Location occupied by the Unit in the SEZ			_td Tower- B, eranatham M			
5		Additional Area proposed to be occupied by the Unit [in sq.mtrs]	775.74					
6		Details of location of additional Area	KGISL Infra AREA, KEE	structures Pv RANATHAM	a Land Tech I t Ltd CHILL S VILLAGE, pimbatore – 6	EZ		
7		Total Area after acquisition [in sq.mtrs]	4405.80					
8		Whether any change in Export Projections	● YES	ОИО				
		311 38	Existing Projection	Revised Projection	Difference (b)-(a)	% [(b)/(a) * 100]		
		- 1000 P	(a)	(b)	(c)	(d)		
9		FDI Investment (₹ In Cr.)	0.00	0.00	0.00	0		
10		Non-FDI Investment ( ₹ In Cr.)	7.90	23.91	21.21	265.82		
11		Exports ( ₹ In Cr.)	319.1	389.04	70.00	21.94		
12		FE Outgo (₹ In Cr.)	84.0	130.96	46.00	54.61		
13		NFEE (₹ In Cr.) (	235.3	258.07	23.00	9.78		
Direct	t	M	205	355	150	75.00		
Employn	nent	<u>F</u>	5	45	40	80.00		
	-	Ţ	0	0	0	0		
InDirec	ct	M	0	0		0		
Employm	nent	F T	0	0	0	0		
14		Reason for Acquiring Additional Area	we would like admeasuring 2nd Floor ,to : count but at p SQ.MT) free s Developer. ar (362.32 SQ.M are giving pro	to occupy ad another 1225 accommodate resent 8350 s space only av id will take the IT) later once	Iditional prem 50 Sq. Ft.in To e additional h Sq.Ft (775.74 railable from e balance 390 it is available	ises ower C, ead 00 Sq.ft e so we		
s	23		(	hecklis	it		BoX	
Sr. No			Descri	ptions				Submitted Status
1		est Letter						YES
2		ent Letter from the Developer						YES
3		her the Developer has given of	confirmation th	ant the allatte	d area ic fron	from onoumbr	anone	YES

As per the instructions of DC office, I hereby submit the application for acquiring additional area. Above information has been reviewed by me and is correct/complete to best of my knowledge.

Keeranatham Village, Saravanampatti, Coimbatore, Tamil Nadu 18-Jul-2024 Hella India Automotive Private Limited Place: Date: Name

Generated from	SEZ O	nline						Pr	inted on: 3	1-Jul-2024
		[	Developer Fa	ctsheet				ID	:	52401000470
DC Name:	ME	EPZ Special Ed	conomic Zone							1-Jul-2024
1	Nam	e of the SEZ		M/s. Perur	ngudi	i Real Estates	Private	limited		
2	Nam	e of the Promo	oter/ Developer			i Real Estates				
3	Nos.	& Name of the	Co-Developers			AND PROJE				
4	Regi	stered Office a	ddress	Tamil Nad	u Ind	lia 600096				NGUDI CHENNAI
5		location addre		Nadu India	600	0096	5142, F	RAJIV GA	NDHI SAL	AI CHENNAI Tamil
6		orised Operation		Service O						
7		nal Letter of Ap		F.1/9/2017		<u>Z</u>				
8		nal Letter of Ap	proval Date	31-Mar-20	17					
9		of Operation	I Otatua	NA Active III	F E	-in-al				
10 11	If No		date of Extension of		plica	ition of Extens			NIA	
12		Recovery Due	eriod of validity up to	0.00	WHIC	h Extension h	as beer	i sought.	INA	
12	Cost	Area	Proposed at LOA Stage	Subsequent proposed	±	Current St (a±b)	atus		tructed/ lised	Utilization % (d/c*100)
5 . 5			(a)	(b)		(c)			(d)	(e)
Basic Details	i) L	and (in ha)	4.2800	0.00		4.28		4	.28	100
		Built up (in sq.mtrs)	259261.00	0.00		259261.0	00	2592	261.00	100
			Land A	rea		Built up	Area '	k		
13		of the SEZ as on date		on-Processing Area				rocessin Area	g	
			0.77	3.51	1	186336.00		925.00		
14	No	o. of Units	LoA issi 14	ued		Workin 1		<b>S</b>		
15		Initial Projection at LoA stage	Revised Projectio (subsequent ±)	ACI		%=		3]) * 100		
	= .	[A]	[B]	[0	)]		[D]			
FDI Investmen Cr.)	•	0.0000	304.50	304	.50		100	)		
Non FDI Invest ₹ In Cr.)	`	992.0000	814.50	899			110.	37	_	
Direct	M	0	0	1						
Employment	F	0	0	5						
	T M	0	0	(						
InDirect	F	0	0	(			-			
Employment	T	0	0	(						
All Units' Summ	ary (Till		U		,					
van Offics Outfilli	ary (1111		ection			Actual			-	
Investment ( ₹	•		7.18			782.79			1	
Employment	+	174	76.00	<del> </del>		13457.00				
Export (₹ In Cr	.)		01.63			8604.65				
NFE (₹ In Cr.)			72.81			8266.63				

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet. Above information has been reviewed by me and is correct/complete to best of my knowledge.
Place: Chennai Tamil Nadu
Date: 31-Jul-2024

31-Jul-2024 RAGHU SHETTY Name

<sup>\*</sup> M - Male , F - Female, T - Transgender

# UAC Agenda: Meeting No. 09 (2024-25 Series) 05.08.2024 - 11.00 AM Perungudi Real Estates Private Limited SEZ, Chennai

# Agenda Item No. 9.05

	,	Setting	up of	a New l	Jnit (S	EZ/ <del>EOU</del> )	
SI. NO.			•			,	
1	Name of the Unit	M/s. Agil	isium Lab	os Private	Limited		
2	Registered Office		econd Fl	oor, 3 <sup>rd</sup> S	treet, 3 <sup>rd</sup>	Main Road, A	nna Nagar, Chennai – 600
3	Address  Name of the SEZ where	040 M/s. Peri	ıngudi D	ool Estate	o Drivoto	Limitod	
٥	the Unit to be setup		•			Trade Center,	
	and only to so comp					li, Chennai 60	
4	Item of Manufacture/	ITES – Ir	nformatio	n Techno	logy Con	sulting and Su	upport Services
	Service						ment Services
5	Nature of Ownership						C Limited/ LLP
6	Item of Manufacture/Service	HSN Co	de	Product	ion Capa	acity	Central Product Classification (CPC) Code
a.	ITES – Information Technology Consulting and Support Services	N	A		Nil		998313/84990
b.	IT – Information Technology Design and Development Services	N	A		Nil		998314/84240
7	Projections: Investment of Plant & Machinery		Import		Ind	ligenous	Total
			1.6 Cr.		4	1.0 Cr.	5.6 Cr.
		1st Year	2nd Year	3rd Year	4th Year	5th Year	Total
8	FOB Value of Exports in five years (in Cr.)	28.12	42.52	55.81	58.60	61.53	246.59
9	Foreign Exchange Outgo (in Cr.)	0.02	0.02	0.62	0.27	0.78	1.71
10	NFEE (in Cr.)	28.11	42.50	55.19	58.33	60.75	244.88
11	Employment	Men = 42	23 Woi	men = 17	9 Tota	al = 602	
12	Name of the Directors		ajesh Ba rivalagar		-		
13	Area/Space Provisionally allotted by Developer	1,768.60	Sq.mtrs	(19,037	Sq. ft)		
14	IE Code Number	ABACA7	873R				
15	Remarks	The prop Unit at M services 244.88 C	osal of M l/s. Perur with a pr crore ove is placed	Ns. Agilis ngudi Rea ojected ir er a perioc	ium Labs I Estates rvestmen I of 5 yea	Private Limit Private Limite t of ₹ 5.6 Cro ars with an em	ment as per the checklist. ed for setting up a New SEZ ed SEZ for providing IT/ITES ore and Projected NFEE of ₹ aployment generation for 602 8(2) of SEZ Rules, 2006 for

# Checklist / Documents submitted by the unit

2006 <b>S.No.</b>	Checklist	Compliance (Yes/No)
1	Application in Form-F, duly signed in all the pages by the Authorised Signatory.	Yes
2	File Online application in the [https://sezonline-ndml.co.in/] SEZ Online portal.	Yes. Request ID 112400003542
3	Letter from the Developer/Co-Developer for allotment of space.	Yes
4	Application Processing Fee: Demand Draft for ₹10,000/- drawn in favour of Pay & Accounts Officer, Ministry of Commerce & Industry, Chennai or pay through online - Bharatkosh-the Non-Tax Revenue Portal (NTRP) and paid challan may be forwarded to <a href="mailto:sao@mepz.gov.in">sao@mepz.gov.in</a>	Yes Ref. No.: 2006240012998
5	Copy of Certificate of Incorporation with Articles of Association (AoA) and Memorandum of Association (MoA) in case of Company.	Yes
6	Copy of Certificate of Incorporation with Partnership Deed in case of Partnership Firm.	NA
7	Copy of PAN Card of the Company.	Yes
8	Copy of IE Code of the Company.	Yes
9	Affidavit in Rs.100/- stamp paper.	Yes
10	The Process flow chart of each item of manufacture of Authorised Operations in case of Manufacturing Company.	NA
11	List of Imported and Indigenous Capital Goods required in case of Manufacturing or Service or Trading Company.	NA
12	List of Imported and Indigenous Raw Materials required in case of Manufacturing Company.	NA
13	Name and Address of the Proprietor / Partners/ Directors along with ID & address proof.	Yes
14	Project Report of the company with present activities, Projected Profit & Loss Statement.	Yes
15	If the Company/Firm existing one; IT returns of the company for the last three years.	NA
16	If the Company/Firm new one; IT returns of the Proprietor / Partners/ Directors for the last 3 years.	IT returns of directors of last 3 years submitted
17	Whether the Company or Firm is going to claim MEIS/SEIS benefits. If so CPC Code is to be provided for the specific manufacturing / services of Authorised Operations.	NO
18	Whether the Company or Firm is Declared that company / Firm is not in the Fraudulent list.	Yes
19	Copy of DEI policy of the company	No – Unit is in the process of drafting the DEI policy.

### Form - F

### CONSOLIDATED APPLICATION FORM for - SETTING UP A UNIT IN SEZ

(See rule 17)

- 1. Setting up of units in Special Economic Zone;
- 2. Annual permission for sub-contracting;
- 3. Allotment of Importer Exporter Code Number;
- 4. Allotment of land/industrial sheds in the Special Economic Zone;
- 5. Water Connection;
- 6. Registration-cum-Membership Certificate;
- 7. Small Scale Industries Registration;
- 8. Registration with Central Pollution Control Board;
- 9. Power connection;
- 10. Building approval plan;
- 11. Sales Tax registration;
- 12. Approval from Inspectorate of factories;
- 13. Pollution control clearance, wherever required;
- 14. Any other approval as may be required from the State Government.

1. The application should be submitted to the Development Commissioner of the concerned Special Economic Zone in 5 copies alongwith a crossed Demand Draft of rupees five thousand drawn in favour of the Pay & Account Officer of the concerned Special Economic Zone together with a project report giving details of activities proposed.

### For Official Use only 112400003542 Application No. 27/07/2024 Date . ........ Details of Bank Draft 10000.00 2006240012998 20/06/2024 Amount Rs. Draft No. Draft date ...... Axis Bank Drawn on ( Name of the Bank ) Payable at Chennai

### PART - I

Name and full address of applicant firm/ Company (in block letters)	AGILISIUM LABS PRIVATE LIMITED
Registered Office in case of limited company & Head	AA/30, SECOND FLOOR,
Office for others	3RD STREET, 3RD MAIN ROAD
	ANNA NAGAR
	CHENNAI
	TAMIL NADU ,INDIA
Pin Code	600040
Tel. No.	91-44-9840882640
Fax No.	91-44-9840882640
Permanent E-mail Address	ariv@agilisium.com
Web-Site, if any	
Passport No., if any	
	HDFC Bank Limited
Name of Bank with Address & Account No.	Madipakkam,Chennai
NO.	50200094900811
Digital Signature	•••••
Income Tax PAN	ABACA7873R
(attach copy)	ABACA7873R  Blanks Jewishy #8004.45(8)  Blanks Jewishy #80



1 of 5

II. Constitution of the Applicant firm

Private Limited Company

(Attach copy of Certificate of Incorporation along with Articles of Association and Memorandum of Association in case of companies and partnership deed in case of partnership firms.)

#### III. Nature of the industrial undertaking

Small Scale

IV. Name and complete address of each of the Directors/Partners/Proprietor, as the case may be with Telephone

Name

RAJESH BABU P

Address

8303 OVETA ST, JONESTOWN, TEXAS, UNITED STATES, 78645

Tel No.

1-737-6616452189

Email-Id

raj@agileiss.com

ARIVALAGAN J

Website

Name

Address

13/49,F1 Hrsikesaa Gardens, Dayalu Nager Main Road, Kolathur, Tiruvallur,

Tamil Nadu, India, 600099

Tel No.

91-44-9840882640

Email-ld ariv@agilisium/abs.com

Website

#### V. Item (s) of manufacture / service activity

(Including By-product / Co-products, If necessary, additional sheets may be attached)

Item(s) Description	ITC/CPC	Capacity (Not required for service unit)	Units
ITES - Information Technology consulting and support services	998313/8499 0	0.00	U S Dollar (\$)
IT - Information Technology design and development services	998314/8424 0	0.00	U S Dollar (\$)

Invest	ment			(Rs. In Lakhs)	
(a)	Plant :	and Machinery			
	(i)	Indigenous			400.00
	(ii)	Import CIF value			160.00
	(iii)	Total (i) + (ii)		• • • • • • • • • • • • • • • • • • • •	560.00
(b)	Details	s of source(s) of finance			
	Share	capital and borrowings from directors			
(c)	Remar	ks			
. Impo	ort and in	digenous requirement of materials and o		(Value in Ru Import	pees Lakhs) Indigenous
(a)	Canita	al Goods		160.00	400.00
(b)	Сиріш			0.00	0.00
(5)		Raw material, components, consumables, c. for 5 years	packing material, ·····		
		(Give details in project report namely list of ption of raw materials, and other inputs, etc.			
(c)	Input :	Services		0.00	0.00
(d)	TOTA	L		160.00	(20000
			***************************************		ARIVALAGAN J / E
					ARIVALAGAN CHEN



Requiren					
	nent of land			(Area in sq. m	trs.)
(i)	Factory & Offices				0.0
(ii)	Warehousing/storage	9			0.0
(iii)	Others, specify				0.0
(/	o manay apasany			(Area in sq. m	
2. Requirer	mont of built up area				1700
	ment of built-up area ment of Water			(in Kilo Litre	1768.6
(i)	For industrial (proces	ee) numnees		(III KIIO LIII e	0.0
(ii)	For drinking purposes		*********		60.0
(iii)	Others, specify	3	**********		40.0
(iv)	Total requirement		************		100.0
4. Effluent T			***************************************		
(i)		of effluents and mode of disposal			
(ii)	created.	Effluent Treatment Plant will be	No		
				(in KVA)	
<ol><li>Requiren</li></ol>	nent of Power				110.0
Source Books & State Section			***************************************	•••••	
Employment			Men	Women	
			423	1	79
10000	nd Full Address of fore ame of the Foreign C			Address	
NA NA				Address	
NA (ii) Nature	ame of the Foreign C	colaborator NA		Address	
NA (ii) Nature	ame of the Foreign C	colaborator NA	d		Existing
NA (ii) Nature	ame of the Foreign C	ign Investment	d (Rs. in lakhs)		Existing (Rs. in lakhs)
Ni NA  (ii) Nature  1. Equity Partic	ame of the Foreign C	ign Investment			(Rs. in lakhs)
NA  (ii) Nature  1. Equity Partic  (i)	ame of the Foreign C of Collaboration	ign Investment Proposed	(Rs. in lakhs)	(\$ in thousand)	(Rs. in lakhs) 34 485.00
Ni NAture  1. Equity Partic  (i) (a)	ame of the Foreign C of Collaboration cipation including Forei	ign Investment  Proposed (\$ in thousand) 584.34	(Rs. in lakhs) 485.00	( <b>\$</b> in thousand) 584.	(Rs. in lakhs) 34 485.00 34 485.00
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)	of Collaboration cipation including Forei Authorised Subscribed Paid up Capital	ign Investment Proposet (\$ in thousand) 584.34	(Rs. in lakhs) 485.00 485.00 485.00	(\$ in thousand) 584. 584.	(Rs. in lakhs) 34 485.00 34 485.00
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it	of Collaboration cipation including Fore  Authorised Subscribed Paid up Capital	ign Investment  Proposed  (\$ in thousand)  584.34  584.34	(Rs. in lakhs) 485.00 485.00 485.00	(\$ in thousand) 584. 584.	(Rs. in lakhs) 34 485.00 34 485.00
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it	of Collaboration cipation including Forei Authorised Subscribed Paid up Capital is an existing compan	ign Investment  Proposed (\$ in thousand) 584.34 584.34  vy, give the break up of existing an	(Rs. in lakhs) 485.00 485.00 485.00	(\$ in thousand) 584. 584. 584. ure.	(Rs. in lakhs)  485.00  485.00  485.00  (US \$ Thousand)
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it  (ii) Pattern  (a)	of Collaboration cipation including Forei Authorised Subscribed Paid up Capital is an existing compan	ign Investment  Proposed (\$ in thousand) 584.34 584.34 584.34	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584.	(Rs. in lakhs) 34 485.00 34 485.00 34 485.00
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it	of Collaboration cipation including Forei Authorised Subscribed Paid up Capital is an existing compan of share holding in the	ign Investment  Proposet (\$ in thousand) 584.34 584.34 584.34 iy, give the break up of existing and a paid-up capital (Amount in Rupe	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584. ure. s) 485.00	(Rs. in lakhs)  485.00  485.00  485.00  (US \$ Thousand)
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it  (ii) Pattern  (a)	of Collaboration cipation including Fore Authorised Subscribed Paid up Capital is an existing compan of share holding in the Foreign holding Non Resident India (i) Repatrial	ign Investment  Proposed (\$ in thousand) 584.34 584.34 584.34 iy, give the break up of existing and a paid-up capital (Amount in Rupe	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584. ure. s) 485.00	(Rs. in lakhs)  485.00  485.00  485.00  (US \$ Thousand)  584.34
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it  (ii) Pattern  (a)	of Collaboration cipation including Forei Authorised Subscribed Paid up Capital is an existing compan of share holding in the	ign Investment  Proposed (\$ in thousand) 584.34 584.34 584.34 iy, give the break up of existing and a paid-up capital (Amount in Rupe	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584. ure. s) 485.00	(Rs. in lakhs)  485.00  485.00  485.00  (US \$ Thousand)
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it  (ii) Pattern  (a)	of Collaboration cipation including Fore Authorised Subscribed Paid up Capital is an existing compan of share holding in the Foreign holding Non Resident India (i) Repatrial	ign Investment  Proposed (\$ in thousand) 584.34 584.34 584.34 iy, give the break up of existing and a paid-up capital (Amount in Rupe	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584. ure. s) 485.00	(Rs. in lakhs)  485.00  485.00  485.00  (US \$ Thousand)  584.34
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it  (ii) Pattern  (a)  (b)	ame of the Foreign C  of Collaboration  cipation including Forei  Authorised Subscribed Paid up Capital  is an existing compan of share holding in the Foreign holding Non Resident India (i) Repatriat (ii) Non-repa	ign Investment  Proposed (\$ in thousand) 584.34 584.34 584.34 iy, give the break up of existing and a paid-up capital (Amount in Rupe	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584. ure. s) 485.00 0.00	(Rs. in lakhs)  485.00  485.00  485.00  (US \$ Thousand)  584.34  0.00  0.00
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it  (ii) Pattern  (a)  (b)	ame of the Foreign C  of Collaboration cipation including Forei  Authorised Subscribed Paid up Capital  is an existing compan of share holding in the Foreign holding Non Resident India (i) Repatriat (ii) Non-repa	ign Investment  Proposed (\$ in thousand) 584.34 584.34 584.34 iy, give the break up of existing and a paid-up capital (Amount in Rupe	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584.  sre.  0.00 0.00 0.00	(Rs. in lakhs) 34 485.00 34 485.00 34 485.00 34 585.00 485.00 0.00 0.00
(ii) Nature (iii) Nature (iii) (a) (b) (c) Note: If it (iii) Pattern (a) (b)	ame of the Foreign C of Collaboration cipation including Fore Authorised Subscribed Paid up Capital is an existing compan of share holding in the Foreign holding Non Resident India (i) Repatrial (ii) Non-repa Resident holding Total Equity	ign Investment  Proposed (\$ in thousand) 584.34 584.34 584.34 iy, give the break up of existing and a paid-up capital (Amount in Rupe	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584.  sre.  0.00 0.00 0.00 485.00	(Rs. in lakhs)  34 485.00  34 485.00  34 485.00  485.00  0.00 0.00 0.00 584.34 0.00
(ii) Nature  (ii) Nature  (i) (a) (b) (c)  Note: If it  (ii) Pattern  (a) (b)  (c) (d) (e)	of Collaboration cipation including Forei  Authorised Subscribed Paid up Capital  is an existing compan of share holding in the Foreign holding Non Resident India (i) Repatriat (ii) Non-repa Resident holding Total Equity  External com details)	ign Investment  Proposed (\$ in thousand) 584.34 584.34  iy, give the break up of existing at a paid-up capital (Amount in Rupe an company / Individual holding ble atriable	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584.  sre.  0.00 0.00 0.00 485.00	(Rs. in lakhs)  34 485.00  34 485.00  34 485.00  485.00  0.00 0.00 0.00 584.34 0.00
(ii) Nature  1. Equity Partic  (i)  (a)  (b)  (c)  Note: If it  (ii) Pattern  (a)  (b)	of Collaboration cipation including Forei  Authorised Subscribed Paid up Capital  is an existing compan of share holding in the Foreign holding Non Resident India (i) Repatriat (ii) Non-repa Resident holding Total Equity  External com details)	ign Investment  Proposed (\$ in thousand) 584.34 584.34  iy, give the break up of existing at a paid-up capital (Amount in Rupe an company / Individual holding ble atriable	(Rs. in lakhs) 485.00 485.00 485.00  despital structures)	(\$ in thousand) 584. 584. 584.  sre.  0.00 0.00 0.00 485.00	(Rs. in lakhs) 34 485.00 34 485.00 34 485.00 34 0.00 0.00 0.00 584.34 0.00



2. Technical collaboration (furnish details in project report)

Monetar	y Details for NA	(Gross of Taxes)
(a)	Lumpsum payment	NA
(b)	Design & Drawing fee	NA NA
(c)	Payment to foreign technician	NA
(d)	Royalty (on exports %)	NA
(e)	Royalty	NA
	(on domestic tariff area sales if envisaged)	
(f)	Duration of agreement (Number of years)	NA
		*************************

3. Marketing collaboration (furnish details in project report)

Marketing Collaboration Name	Description
NA	NA

### XI. Foreign Exchange Balance sheet

Year	1st	2nd	3rd	4th	5th	Total (Rs. in lakhs)	Total (\$ in thousands)
1. FOB value of exports in first five years.	2812.33	4252.24	5581.06	5860.12	6153.12	24658.87	29709.48
2. * Foreign Exchange outgo on for the first five years.	1.46	2.30	62.41	27.53	77.66	171.36	206.46
3. Net Foreign Exchange earnings for the first five years (1) - (2)	2810.87	4249.94	5518.65	5832.59	6075.46	24487.51	29503.02

<sup>\*</sup> Foreign exchange outgo shall include the CIF value of import of machinery, raw material, components, consumables, spares, packing materials and amount of repatriation of dividends and profits, royalty, lumpsum knowhow fee, design and drawing fee, payment of foreign technicians, payment on training of Indian technicians abroad, commission on export, interest on external commercial borrowings, interest on deferred payment credit and any other payments.

### XII. Other information

	(i) Any special feature of the project prop	osal which you want to highlight	Project Report is enclosed
	(i) Airy special reactive of the project prop	osai wiidi you wan to nigniight.	
	(ii) Whether the applicant has been issue under EOU/SEZ/STP/EHTP scheme. If so, give number,date of issue, items of manufacture and project.	full particulars, namely reference	NO
	(iii) Specify, if any application submitted before	is pending.	No
	(iv) Whether the applicant or any of the partner partners/Directors of another company or firms i proceeded against or have been debarred from	ts associate concerns are being	NA DS PT
	Intent/Letter of Permission under Foreign Trade 1992 or Foreign Exchange Management Act, 19	(Development and Regulation) Act,	ARIVALAGA
	Excise Act, 1944.		N J
Place	: Tiruvallur	Name in Block Letters	ARIVALAGAN J
Date	: 27/07/2024	Designation	Director P8
		Tel. No.	91-44-9840882640
		e-mail	ariv@agilisiumlabs.com
			ARIVALAGAN J





CHENNAI 600 040

Official
Seal/Stamp:

CHENNA

600 040

Web-Site, if any

Full Residential Address

13/49,F1 Hrsikesaa Gardens,Dayalu Nagar Main Road,Kolathur,Tiruvallur,Tamil Nadu, India, 600099

### UNDERTAKING

I/We hereby declare that the above statements are true and correct to the best of my/our knowledge and belief. I/We shall abide by any other condition, which may be stipulated by the Development Commissioner. I/We fully understand that any Permission Letter/Approval granted to me/us on the basis of the statement furnished is liable to cancellation or any other action that may be taken having regard to the circumstances of the case if it is found that any of the statements or facts therein furnished are incorrect or false.

An affidavit duly sworn in support of the above information is enclosed.

Place : Tiruvallur

Date : 27/07/2024

Signature of the Applicant Name in Block Letters

Designation

Full Official address

ARIVALAGA

N J

ARIVALAGAN J

Director

AA/30, SECOND FLOOR,
3RD STREET, 3RD MAIN ROAD
ANNA NAGAR
CHENNAI
TAMIL NADU ,INDIA

Official
Seal/Stamp:

Tel. No.

e-mail Address Web-Site

Full Residential address

.....

Tel. No

91-44-9840882640

ariv@agilisium.com

13/49,F1 Hrsikesaa Gardens,Dayalu Nagar Main Road,Kolathur,Tiruvallur,Tamil Nadu,

India, 600099

91-44-9840882640

Note: Formats of application not given herein may be obtained from the Development Commissioner.

### PART - II

If sub-contracting is envisaged in the manufacturing operations, furnish following details:

- (i) Sub-contracting permission is required for -
  - (a) Part of the production process ( quantify )

	Production Process	
NA		

(b) Any particular production process (give details)

	Other Production Process	
NA		· · · · · · · · · · · · · · · · · · ·

(ii) Name and address and other particulars of sub-contractor and whether the sub-contractor is

Sub-Contractor Name	Address	Sub-Contractor Type
NA	NA	NA

ARIVALA GAN J







## UAC Agenda: Meeting No. 09 (2024-25 Series) 05.08.2024 - 11.00 AM Perungudi Real Estates Private Limited SEZ, Chennai

# Agenda Item No. 9.06

		Setting	up of	a New	Unit (	SEZ/ <del>EOU</del> )	
SI. NO.					•	,	
1	Name of the Unit	M/s. Mor	l/s. Money Forward India Private Limited				
2	Registered Office Address	Real End Chennai			Block N	umber 406, J	osier Street, Nungambakkam,
3	Name of the SEZ where the Unit to be setup	10 <sup>th</sup> Floo	M/s. Perungudi Real Estates Private Limited  0th Floor, Tower B, Unit No. 1001 and 1004, World Trade Center,  i/142 Rajiv Gandhi Salai, Perungudi, Chennai 600 096.				
4	Item of Manufacture/ Service	ITES – S	Software	Developn	nent and	IT Enabled S	ervices
5	Nature of Ownership	Proprieto	orship/ Pa	artnership	/Private	Limited/ <del>Publ</del>	ic Limited/ LLP
6	Item of Manufacture/Service	HSN Co	de	Product	ion Capa	acity	Central Product Classification (CPC) Code
a.	ITES – Software Development and IT Enabled Services	NA			Nil		998313
7	Projections: Investment of Plant & Machinery		Import		Indigenous		Total
		2.35 Cr. 7.3 Cr.				9.65 Cr.	
		1st Year	2nd Year	3rd Year	4th Year	5th Year	Total
8	FOB Value of Exports in five years (in Cr.)	22.45	34.44	46.58	50.91	54.04	208.42
9	Foreign Exchange Outgo (in Cr.)	0.75	0.58	0.65	0.67	0.70	3.35
10	NFEE (in Cr.)	21.70	33.86	45.93	50.24	53.34	205.07
11	Employment	Men = 1	50 Wo	men = 10	0 Tota	al = 250	
12	Name of the Directors	2. V	Takuya Nakade     Vivek Satish Gokhale     Yosuke Tsuji				
13	Area/Space Provisionally allotted by Developer	1,961.83	1,961.83 Sq.mtrs (21,117 Sq. ft)				
14	IE Code Number	AAQCM <sup>*</sup>	7439J				
15	Remarks	The proposed SE providing Projected employm	The Unit has submitted the necessary document as per the checklist. The proposal of M/s. Money Forward India Private Limited for setting up a lew SEZ Unit at M/s. Perungudi Real Estates Private Limited SEZ for roviding IT/ITES services with a projected investment of ₹ 9.65 Crore and Projected NFEE of ₹ 205.07 Crore over a period of 5 years with an imployment generation for 250 persons is placed before UAC in terms of Rule 8(2) of SEZ Rules, 2006 for consideration.				

# Checklist / Documents submitted by the unit

S.No.	Checklist	Compliance (Yes/No)
1	Application in Form-F, duly signed in all the pages by the Authorised Signatory.	Yes
2	File Online application in the [https://sezonline-ndml.co.in/] SEZ Online portal.	Yes. Request ID 112400004382
3	Letter from the Developer/Co-Developer for allotment of space.	Yes
4	Application Processing Fee: Demand Draft for ₹10,000/- drawn in favour of Pay & Accounts Officer, Ministry of Commerce & Industry, Chennai or pay through online – Bharatkosh - the Non-Tax Revenue Portal (NTRP) and paid challan may be forwarded to <a href="mailto:sao@mepz.gov.in">sao@mepz.gov.in</a>	Yes Ref. No.: 2407240011954
5	Copy of Certificate of Incorporation with Articles of Association (AoA) and Memorandum of Association (MoA) in case of Company.	Yes
6	Copy of Certificate of Incorporation with Partnership Deed in case of Partnership Firm.	NA
7	Copy of PAN Card of the Company.	Yes
8	Copy of IE Code of the Company.	Yes
9	Affidavit in Rs.100/- stamp paper.	Yes
10	The Process flow chart of each item of manufacture of Authorised Operations in case of Manufacturing Company.	NA
11	List of Imported and Indigenous Capital Goods required in case of Manufacturing or Service or Trading Company.	NA
12	List of Imported and Indigenous Raw Materials required in case of Manufacturing Company.	NA
13	Name and Address of the Proprietor / Partners/ Directors along with ID & address proof.	Yes
14	Project Report of the company with present activities, Projected Profit & Loss Statement.	Yes
15	If the Company/Firm existing one; IT returns of the company for the last three years.	NA
16	If the Company/Firm new one; IT returns of the Proprietor / Partners/ Directors for the last 3 years.	IT returns of directors of last 3 years submitted
17	Whether the Company or Firm is going to claim MEIS/SEIS benefits. If so CPC Code is to be provided for the specific manufacturing / services of Authorised Operations.	No
18	Whether the Company or Firm is Declared that company / Firm is not in the Fraudulent list.	Yes
19	Copy of DEI policy of the company	Yes

### Form - F

### CONSOLIDATED APPLICATION FORM for - SETTING UP A UNIT IN SEZ

(See rule 17)

- 1. Setting up of units in Special Economic Zone;
- Annual permission for sub-contracting;
- Allotment of Importer Exporter Code Number; 3.
- Allotment of land/industrial sheds in the Special Economic Zone; 4
- Water Connection: 5
- Registration-cum-Membership Certificate; 6.
- Small Scale Industries Registration; 7.
- Registration with Central Pollution Control Board; 8
- 9. Power connection;
- 10. Building approval plan;
- Sales Tax registration;
- Approval from Inspectorate of factories;
- 13. Pollution control clearance, wherever required;
- 14. Any other approval as may be required from the State Government.
- 1. The application should be submitted to the Development Commissioner of the concerned Special Economic Zone in 5 copies alongwith a crossed Demand Draft of rupees five thousand drawn in favour of the Pay & Account Officer of the concerned Special Economic Zone together with a project report giving details of activities proposed.

### For Official Use only

Application No.

112400004382

Date

29/07/2024

Details of Bank Draft

Amount Rs

Draft No.

10000.00 2407240011954

Draft date

24/07/2024

Drawn on

ONLINE PAYMENT

( Name of the Bank )

ale

Payable at

CHENNAI

### PART - I

## Name and full address of applicant firm/ Company

(in block letters)

Registered Office in case of limited company & Head

Office for others

Pin Code

Tel No.

Fax No.

Permanent E-mail Address

Web-Site, if any

Passport No., if any

Name of Bank with Address & Account

No.

Digital Signature Income Tax PAN (attach copy)

MONEY FORWARD INDIA PRIVATE LIMITED

REAL ENCLAVE, DOOR NO. 43, BLOCK NUMBER 406

JOSIER STREET, NUNGAMBAKKAM,

CHENNAI

TAMIL NADU, INDIA

600034

91-44-9873273275

91-44-9873273275

Nair.vinay@moneyforward.co.jp

HDFC BANK

KOTTIVAKKAM, CHENNAI

50200093170809



Digitally signed by TAKUYA NAKADE Date: 2024.07.29 13:31:20 +05'30'

Page 1 of 5

II. Constitution of the Applicant firm Private Limited Company

(Attach copy of Certificate of Incorporation along with Articles of Association and Memorandum of Association in case of companies and partnership deed in case of partnership firms.)

#### Nature of the industrial undertaking III.

Small Scale

#### IV. Name and complete address of each of the Directors/Partners/Proprietor, as the case may be with Telephone numbers.

Name

TAKUYA NAKADE

Address

Flat No 2B, Chaitanya Kasturi, Plot No 3 2, 3rd Ma

3rd Main Rd, Indira Nagar, Adyar Chennai

Tamil Nadu 600020

Tel No.

91-44-8939780049

Email-Id

nakade.takuya@moneyforward.co.jp

Website

Name

VIVEK SATISH GOKHALE

Address

3301 Anchorage, House of Hiranandani, 5/63 OMR Opp. SIPCOT IT Park Siruseri, Egattur, Thalambur

Chengalpattu Tamil Nadu India 600130

Tel No.

91-44-8970516265

Email-Id

gokhale.vivek@moneyforward.co.jp

Website

Name

YOSUKE TSUJI

Address

Motoazabu Minato-ku, Tokyo, Japan

Japan Japan

Tel No.

132401 81-3-64539160

Email-Id

tsuji.yosuke@moneyforward.co.jp

Website

VI.

#### ٧. Item (s) of manufacture / service activity

(Including By-product / Co-products, If necessary, additional sheets may be attached)

Item(s) Description	ITC/CPC	Capacity (Not required for service unit)	Units
IT-ITES (SOFTWARE DEVELOPMENT AND IT ENABLED SERVICES)	998313/0000		Others

#### Investment (Rs. In Lakhs)

(a)	Plant	and Machinery	
	(0)	Indigenous	

Import CIF value

Total (i) + (ii)

730.00 235.00

(b) Details of source(s) of finance

INTERNAL ACCRUAL, SHARE CAPITAL, RESERVES AND SURPLUS

(c) Remarks

(a)

(11)

(iii)

### Import and indigenous requirement of materials and other inputs VII.

(Value in Rupees Lakhs)

Capital Goods No TAKUYA

Import Digitally signed by TAKUYA NAKADE

235.00

730.00

Indigenous

Date: 2024.07.29 13:31:40 +05'30'

Page 2 of 5



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15.00
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nen
400
100
Existing
nd) (Rs. in lakhs)
121.95 100.00
121.95 100.00
121.95 100.00
25
(US \$ Thousand)
121.95
***************************************
Digitally signed by 0.00
Digitally signed by 0.00 TAKUYA NAKADE
Digitally signed by

	(ii)	Non-repatriable	0.00	0.0
(C)	Reside	ent holding	0.00	0.0
(d)	Total E	Equity	100.00	121.9
(e)	External commercial Borrowing(give details)		0.00	0.0
Remarks	S			
Technical c	ollaboratio	n (furnish details in project report)	***************************************	•••••••••••••••••••••••••••••••••••••••
Monetan	y Details fo	or NA		
(a)		********************************	(Gross of Taxes)	
		um payment	NA NA	
(c)		& Drawing fee nt to foreign technician	NA NA	
(d)		(on exports %)	NA NA	
(e)	Royalty		NA NA	
		nestic tariff iles if envisaged)		
(f)	Duratio	n of agreement (Number of years)	NA NA	
3. Marke	eting collab	oration (furnish details in project report	)	
	M	arketing Collaboration Name	Description	
NA			NA	

### XI. Foreign Exchange Balance sheet

Year	1st	2nd	3rd	4th	5th	Total (Rs. in lakhs)	Total (\$ in thousands)
FOB value of exports in first five years.	2245.00	3444.00	4658.00	5091.00	5404.00	20842.00	25417.0
2. * Foreign Exchange outgo on for the first five years.	75.00	58.00	65.00	67.00	70.00	335.00	408.54
Net Foreign     Exchange earnings for the first five years (1) - (2)	2170.00	3386.00	4593.00	5024.00	5334.00	20507.00	25008.54

<sup>\*</sup> Foreign exchange outgo shall include the CIF value of import of machinery, raw material, components, consumables, spares, packing materials and amount of repatriation of dividends and profits, royalty, lumpsum knowhow fee, design and drawing fee, payment of foreign technicians, payment on training of Indian technicians abroad, commission on export, interest on external commercial borrowings, interest on deferred payment credit and any other payments.

### XII. Other information

(i) Any special feature of the project proposal which you	NA	
(ii) Whether the applicant has been issued any Industrial under EOU/SEZ/STP/EHTP scheme. If so, give full particulars, n number, date of issue, items of manufacture and progress of impl project.	amoly reference	NA
(iii) Specify, if any application submitted before is pending.		NA
TAKUYA NAKADE	Digitally sign TAKUYA NA Date: 2024.0 13:32:21 +05	KADE 17.29

(iv) Whether the applicant or any of the partner/Director who are also partners/Directors of another company or firms its associate concerns are being proceeded against or have been debarred from getting any License/Letter of Intent/Letter of Permission under Foreign Trade (Development and Regulation) Acts and Excelon Exchange Management Act, 1999 or Customs/Act, 1962 or Central Digitally signed by TAKUYA TAKUYA NAKADE 1992 or Foreign Exchange Management Act, 1999 or Custor Excise Act, 1944. Date: 2024.07.29 NAKADE Name in Block Letters of Designation Pul Po 0 13:32:46 +05'30' Place : Chennai TAKUYA NAKADE Date 29/07/2024 DIRECTOR Miled Money ! 91-44-8939780049 nakade.takuya@moneyforward.co.jp e-mail Official Web-Site, if any eibni bigin Seal/Stamp Full Residential Address Flat No 2B, Chaitanya Kasturi, Plot No 32,3rd Akmate Main Rd, Indira Nagar, Adyar, Chennai, Tamil Nadu, India, 600020 UNDERTAKING I/We hereby declare that the above statements are true and correct to the best of my/our live hereby declare that the above statements are the above statement and the stipulated by the Development Commissioner. In It will be statement turnished is liable to cancellation or any other action that may be statement turnished in the statement turnished in the statement turnished as in the statemen ledge and belief. I/We shall abide by any other condition, ted to me or entirell pasision hed by ase if it is found that any or the statements or facts therein furnished are incorrect or false.

An affidavit duly sworn in support of the above information is TAKUYA NAKADE ate Date: 2024.07.29 Signature of th 13:33:05 +05'30' Place Chennai Name in Block Letter TAKUYA NAKADE Date 29/07/2024 DIRECTOR Designation Full Official address REAL ENCLAVE, DOOR NO. 43, BLOCK NUMBER 406 JOSIER STREET, NUNGAMBAKKAM, Limita Money CHENNA TAMIL NADU, INDIA Official Tel. No. Seal/Stamp 91-44-9873273275 e-mail Address Nair.vlnay@moneyforward.co.jp To elbri bien Full Residential address Flat No 2B, Chaitanya Kasturi, Plot No 32,3rd Main Rd, Indira Nagar, Adyar, Chennai, Tamil Nadu, India, 600020 Tel No 91-44-8939780049 This form is digitally signed and submitted by TAKUYA NAKADE on behalf of MONEY FORWARD INDIA PRIVATE LIMITED Note: Formats of application not given herein may be obtained from the Development Commissioner. PART - II If sub-contracting is envisaged in the manufacturing operations, furnish following details: Sub-contracting permission is required for -Part of the production process ( quantify ) **Production Process** NA Any particular production process (give details) Other Production Process NA

(ii) Name and address and other particulars of sub-contractor and whether the sub-contractor is

Sub-Contractor Name	Address	Sub-Contractor Type	
NA	NA ×	NA	
	Money Form	TAKUYA NAKADE	Digitally signed by TAKUYA NAKADE Date: 2024.07.29 13:33:29 +05'30'
	A PIDAL OIL	<i>O</i> -	Page 5 of 5

# UAC Agenda: Meeting No. 09 (2024-25 Series) 05.08.2024 - 11.00 AM Perungudi Real Estates Private Limited SEZ, Chennai

# Agenda Item No. 9.07 Proposal for Procurement of Materials

	Procurement of Materials					
SI.NO						
1	Name of the Developer/ Co- Developer	M/s. Perungudi Real Estates Private Limited				
2	Address of the Developer/ Co- Developer	No. 5/142, Rajiv Gandhi Salai, OMR, Perungudi, Chennai – 600 096				
3	Name of the SEZ	M/s. Perungudi Real Estates Private Limited				
SI.NO	Name of the Authorised Operations	Source Materials	Estimated Material Values in Cr.	Duty Foregone Value in Cr.		
а		Import	0.42	0.15		
	Infrastructure Facilities – Interior &	Indigenous	8.29	1.49		
	Fit-out works	Total	8.71	1.64		
4	Remarks	The Unit has submitted necessary documents as per the checklist. The proposal of Developer for Approval of List of imported/indigenous materials for providing infrastructure facilities with an estimated value of ₹.8.71 Cr. with duty foregone value of ₹.1.64 Cr. is placed before UAC in terms of Rule 12(2) of SEZ Rules, 2006 for consideration.				

S.No	Checklist	Compliance (Yes/No)
1	Request Letter from the Developer/Co-Developer	Yes
2	Chartered Engineer Certificate in Annexure VI	Yes
3	List of Materials in the prescribed proforma	Yes
4	In case, Developers taking over the assets of Non Functional Units, should submit the duty foregone value based on depreciated value of the assets	NA
5	Whether the Developer/ Co-Developer has submitted the Half Yearly Report and Utilisation Certificate by the Chartered Engineer. (The CE should not be the same who has certified the Annexure VI Certificate)	Yes

# Perungudi Real Estates Private Limited

(A Joint Venture between Brigade Group and GIC, Singapore)
Corporate Identity Number (CIN): U70200TN2015PTC102278
Registered Office: 5/142, Rajiv Gandhi Salai, OMR Road,
Perungudi, Palavakkam, Chennai - 600096 Tamil Nadu, India
T: +91 44 7120 2222

BRIGADE

**Building Positive Experiences** 

E: enquiry@brigadegroup.com W: www.brigadegroup.com

Date:15.07.2024

To
Development Commissioner,
Administrative Building,
MEPZ Special Economic Zone,
GST Road, Tambaram, Chennai,
Tamil Nadu, India - 600045.

DDC 3

ADC (TR)

T. R. Color THE DEVELOPMENT

MEPZ SPECIAL

19 JUL 2024

ECONOMICE ZONE

TO SECONOMICE ZONE

TO SECONOMICE ZONE

Dear Sir,

Sub: Request for Approval of materials required for Authorized Operations for Interior Fit-out works at WTC Tower B- Perungudi SEZ

Ref: LOA No. F.1/9/2017-SEZ dated 31st March, 2017

We, M/s. Perungudi Real Estates Private Limited, are developers for Sector Specific Special Economic Zone for IT/ITES at World Trade Center, OMR Road, Perungudi, Chennai. We have been granted the formal letter of approval vide Letter of Approval No. F.1/9/2017-SEZ dated 31<sup>st</sup> March 2017.

Our SEZ Project WTC-Chennai is in operation and new clients are occupying the space. One of our new clients has requested us to perform Interior Fitouts works. Therefore, we intend to procure materials for the interior fit-out works for the client in WTC Tower B.

Please find enclosed herewith the list of materials required for completing the interior fit-out works for your kind consideration. The material list is duly certified by the Chartered Engineer.

We request you to consider this favourably and accord your approval. We shall comply with all safeguards as mandated towards this requirement.

Thanking you,

Yours faithfully,

Aor/Perungudi Real Estates Private Limited

Authorized Signatory Name: Rajesh G Nair

Designation: Vice President - Purchase

Encl: a/a

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Great
Place
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Work 2022

23/8/m 03.07.20





## Anantkrishna Vithal

BE, MIE, FIV, LIII

- Chartered Engineers
- Registered Valuers
- Insurance Consultants
- Risk Inspections

Date: 15.07.2024

# AKV/CE/144/2024-25

# **CERTIFICATE OF CHARTERED ENGINEER**

For obtaining approval of material for authorized operation by Developer/Co-Developer

This is to certify that the list of items certified in the attached \* Annexure "A" (s) are required by M/s. Perungudi Real Estates Private Limited, Developer of notified Special Economic Zone for IT/ITES sector at 5/142, Rajiv Gandhi Salai, OMR Road, Perungudi, Chennai, Tamil Nadu, to carry on default authorised operations/authorized operations as approved by Board of Approval in terms of Letter No. F.1/9/2017-SEZ dt 31.03.2017:-

SI. No.	Name of authorized operation	Estim	ated material cost (in	Rs. Lacs)
		Import	Indigenous	Total
(1)	(2)	(3)	(4)	(5)
1.	Providing Infrastructure facilities in IT/ITES SEZ	41.96	829.29	871.25
2.		71	4 - 1 -	a said
	Grand Total	41.96	829.29	871.25

Duty Amount Involved: Indigenous - Rs 1,49,27,155/-, Import- Rs 15,37,744/-, Total Rs. 1,64,64,899/-

This is also to certify that the material annexed herewith is required by the Developer to develop the following infrastructure and material would be utilized within a period of six months:-

Sl. No.	Infrastructure to be developed	Quantum/Space in Sqm / Sqf
1.	Interior & Fitout Works for client at Tower B - (5 <sup>th</sup> Floor)	39,223Sft.

For Perungudi Real Estates Pvt. Ltd.

Authorised Signatory

Date: 15-07-2024

Signature and Stamp/ Seal of Chartered Engineer

Dt 03-05-14

Name: ANANTKRISHNA VITHAL.

Place : Bangalore Full Address : NO.420/12, 7<sup>TH</sup> CROSS, AMARAJYOTHINAGAR,

NAGARABHAVI ROAD, VIJAYANAGAR,

BENGALURU-560040.

Membership No.: M-148707-2 Dated 03-05-2014

Institution of Engineers, Kolkata.

# ANNEXURE 'A' TO CE CERTIFICATE

M/s. Perungudi Real Estates Private Limited.

Specific SEZ for IT/ITES

5/142, Rajiv Gandhi Salai, OMR Road, Perungudi, Chennai, Tamil Nadu.

Providing Infrastructure Facilities For IT/ITES

**Authorised Operation** 

Sector Location

Name of SEZ

No.	Sr No. Description of Materials	Chit	Oth	Rate in INR	Estimated Amount (in Rs.)	Source (Imported / Indigenous)	GST Rate	GST Amount (in Rs.) (18%)	Custom Duty %	Custom Custom Duty Duty % Amount in Rs	Total Duty / GST Amount Involved in Rs	Location
1	Galvanized Iron Framework- G.I box section frame of size 50mm x 25 X 0.55mm	Sqm	17	487	8,140	Indigenous	18%	1,465	NA		1,465	5th Floor
2	Aluminum Panelling framework only out of 50x25 mm with 1.2mm section thickness	Sqm	31	692	722,227	Indigenous	18%	3,821	NA		3,821	5th Floor
ю	Panelling Skin: 12.5mm gypsum panelling skin as mentioned below over framework / partitions / walls etc.	Sqm	17	208	3,475	Indigenous	18%	626	NA		929	5th Floor
4	6mm thk for TV backing ply	Sqm	7	379	2,553	Indigenous	18%	460	NA		460	5th Floor
2	12mm thk ply	Sqm	138	487	67,171	Indigenous	18%	12,091	NA		12,091	5th Floor
9	Db Cabinet 400mm deep DB Cabinets made in 19mm thick fire rated plywood and finished in laminate	Nos	4	4,054	16,218	Indigenous	18%	2,919	NA		2,919	5th Floor
7	Gypsum Plaster - 12-15mm thk.	KGS	101	194	19,655	Indigenous	18%	3,538	AN		3.538	5th Floor
	Lacquered glass board panelling on columns: of 6mm thk lacquered glass colour	Sqm	101	2,919	2,93,331	Indigenous	18%	52,800	NA	•	52,800	5th Floor
	Corner guard (For columns & gypsum partitions) of aluminium corner 'L' angle of size 25x25mm	Rmt	23	184	4,238	Indigenous	18%	763	NA		763	5th Floor
10	ACOUSTIC Panelling- plain: Tranquil make of panelling formed of Single layer 4mm thk ply & 12mm thick acoustic panel and to be fixed using 3M double sided tape / adhesives	Sqm	28	1,441	84,054	Indigenous	18%	15,130	NA		15,130	5th Floor
11	Acoustic Panelling- patterned: Tranquil of panelling formed of Single layer 4mm thk ply & 12mm thick acoustic panel and to be fixed using 3M double sided tane / adhesives	Sqm	6	1,644	14,330	Indigenous	18%	2,579	NA		2,579	5th Floor
12	Panelling- printed: Tranquil panelling formed of Single layer 4mm thk ply & 12mm thick Printed acoustic panel and to be fixed using 3M double sided tape / adhesives	Sqm	71	2,001	1,42,071	Indigenous	18%	25,573	A A		25,573	5th Floor

For Perugudi Real Estates Pvi. Ltd.

13	Modular aluminium skirting:extruded anodized Aluminium modular Skirting 75 mm high of below mentioned height with black powder coating finish PVC cover	Rmt	140	227	31,907	Indigenoms	18%	5,743	NA		5,743	Sth Floor
14	Ply with Laminate Panelling:Ply with Skin of satin finish LAMINATE of approved colour/shade/design over a 12mm thk Interior grade PLY/ MDF.	Sqm	H	1,189	1,189	Indigenous	18%	214	¥.		214	5th Floor
15	100mm thick MDF CNC cut jali partition: Providing, jali partition formed of 20mm thick MDF formed of CNC cut jali works	Sqm	17	2,919	50,258	Indigenows	18%	9,046	A A		9,046	5th Floor
16	MS sleek frames with Ply with laminate boxing inside as per the design.Size of each unit 300x600x 600, MS frame in 12mm x12mm bright bar painted finish with Ply	Nos	2	4,324	6,486	Indigenous	18%	1,168	A A		1,168	5th Floor
17	Painting With emulsion paint acrylic emulsion painting for walls.	Lts	440	124	54,752	Indigenous	18%	9,855	AN		9,855	5th Floor
18	Painting with enamel paint	Lts	1	162	162	Indigenous	18%	29	NA		29	5th Floor
19	Frost film - 3M make: Frosted film of approved make to glazed partitions	Sqm	40	811	32,644		18%	5,876			5,876	5th Floor
20	Modular Trap doors: Size: 450X450mm	Nos	4	2,973	10,406	Indigenous	18%	1,873	NA		1.873	5th Floor
21	Modular Trap doors: Size: 600X600mm	Nos	2	3,352	5,027	Indigenous	18%	905	NA		905	5th Floor
77	White writing board	Nos	7	3,784	26,487		18%	4,768			4,768	5th Floor
23	Ledges: 38mm thk ledge in Phone booth. Basic frame shall be made out of 19mm thk Ply wood box and finished with 1mm thk approved laminate	Rmt	ж	2,433	6,218	Indigenous	18%	1,119	Ą	•	1,119	5th Floor
24	Laminate Lockers: 450mm x450mmx450mm - 4 stack of 400x450x450mm (kdxh) laminated lockers formed of laminate/MDF of approved colour	Nos	89	1,795	1,21,149	Indigenous	18%	21,807	δN		21,807	5th Floor
25	Transition strip:30mm wide Flexi floor profile transition strip at junctions of soft & hard flooring.	Rmt	155	352	54,433	Indigenous	18%	9,798	Ą		862'6	5th Floor
26	Green Wall in MS Frame/Lam/Ply Boxing -Moss wall with Ply backing .	Sqm	31	7,276	2,23,137	Indigenous	18%	40,165	AN		40,165	5th Floor
27	High tables counter-3935x600mmx1050	Nos	1	69,300	008'69	Indigenous	18%	12,474	AN		12,474	5th Floor
28	High tables counter-2900x600mmx1050	Nos	1	51,005	51,005	Indigenous	18%	9,181	NA		9,181	5th Floor
29	Designer Hanging ceiling element with creepers: Base to be made out of Ply finished in Laminate with necessary Metal support anchored to ceiling	Nos	m_	24,324	60,810	Indigenous	18%	10,946	Ą		10,946	Sth Floor
		For Per	For Perungudi Real		Estates Pvt. Ltd.			O.H.S	2/	M-148707-2	M-148707-2 PE	

05	e L-shape 200mm X 100/100 x 100mm high Pelmets made out of 19mm Ply wood with laminate.	Rmt	25	730	18,606	Indigenous	18%	3,349	N A		3,349	5th Floor
31	Glazing /window sill postform laminate- Laminated paneling using 19mm thick Plywood boxing of size :200 x 300mm. The boxing shall be made in 19mm thick plywood & anchored to floor using anchored fastners of approved make.	Rmt	25	352	8,967	Indigenous	18%	1,614	N A		1,614	5th Floor
	Partitions						HI JUNE					
32	STC-55 Partitions -165mm thk Without Paint finish- GI Framework (2 Layers)	Sqm	144	2,190	3,15,761	Indigenous	18%	56,837	NA		56,837	5th Floor
33	STC-50 Partitions -105mm thick Full height gypsum partition without paint finish - GI framework	Sqm	6	1,575	13,596	Indigenous	18%	2,447	AN		2,447	5th Floor
1000	STC-45 100mm thick Full height gypsum partition without paint finish - GI framework	Sqm	43	1,384	59,233	Indigenous	18%	10,662	NA		10,662	5th Floor
114	Slimline Glass Demountable Partition upto 2700 W/Doors	Sqm	22	4,338	94,797	Indigenous	18%	17,063	NA		17,063	5th Floor
R. H.	Modular Double Glazed Partition with Black Anodised Aluminium Profile Sections	Sqm	09	6,801	4,11,191	Indigenous	18%	74,014	NA		74,014	5th Floor
	100 thick Sliding and Folding Partition- Glass	Sqm	22	49,896	10,75,538	Indigenous	18%	1,93,597	NA		1.93.597	5th Floor
	Solid Sliding Folding Partion Finished with Acoustic Panel & Laminate (Semi Automatic ) - SOdb Make: Malrox	Sqm	7	29,575	1,92,236	THE RESERVE AND ADDRESS OF THE PARTY OF THE	18%	34,602	AN		34,602	5th Floor
	Doors -Glazed Door - Black anodized aluminium frame Door Type - D1											
	D1 - Door of Size : 1050 x 2700mm	Nos	2	62,368	3,11,839	Indigenous	18%	56.131	NA		56 131	Sth Floor
	D2 - Door of Size 1200X2700mm	Nos	1	57,173	57,173	Indigenous	18%	10,291	NA		10.291	5th Floor
	D2-i- Door of Size 1500X2700mm	Nos	1	88,357	88,357	Indigenous	18%	15,904	NA		15,904	5th Floor
	Roller Blinds											
	Roller Blinds - Soflite Make, Color-FF02 White	Sqmt	72	617	44,214	Indigenous	18%	7,958	NA		7,958	5th Floor
	Roller Blind but Screens to be with 0% Openness of approved sample	Nos	1	757	757	Indigenous	18%	136	NA		136	5th Floor
	Suspended Acoustical baffle Ceiling 1800mmLX150mmHX50mmW 150mm apart. color & shap	Sqmt	54	5,708	3,08,236	Indigenous	18%	55,483	NA A		55,483	5th Floor
	600 x 600 Mineral Fiber Grid Ceiling - FC2 Mineral Fiber Ceiling - THERMATEX Feinstratos; micro perforations A view Trime	Sqmt	67	855	992'29	Indigenous	18%	12,162	NA		12,162	5th Floor
	Aluminium powder coated Axiom trims of 75mm high with necessary supporting system and	Rmt	16,	487	44,364	Indigenous	18%	7 986	NA NA	KRISHAZ	7 086	4+5
	accessories to hold in position	1	/			,				(100	/	000

47	Aerated/Aerocon Block Masonry Wall - Till true celling: 200mm	Sqm	169	1,190	2,01,188	Incigenous	18%	36,214	NA		36,214	5th Floor
48	12mm thick cement plastering for masonry wall, using 1:4 cement sand mortar, complete to true line & plane in all levels and locations.	Sqm	338	236	79,765	Incigenous	18%	14,358	NA		14,358	5th Floor
49	Screeding - 40-50mm high	Sqm	261	540	1,41,211	Incigenous	18%	25.418	AN		25 418	10 Class
50	Aluminum Framework: Panelling framework only out of 50x25 mm with 1.2mm section thickness aluminum box section.	Sqm	160	865	1,38,417		18%	24,915	N AN		24,915	Sth Floor
51	Panelling Skin:12.5mm gypsum panelling skin as mentioned below over framework / partitions / walls etc.	Sqm	350	260	90,779	Incigenous	18%	16,340	NA		16,340	5th Floor
52	6mm thk for TV backing	Sqm	18	473	8,514	Incigenous	18%	1.532	AN		1 532	24h Class
53	12mm thk Paneling	Sqm	254	809	1,54,790	-	18%	27.867	NA NA		25,7 06,0	Stri Floor
54	Db Cabinet, 400mm deep DB Cabinets made in 19mm thick fire rated plywood and finished in laminate with cut-outs	Sqm	б	2,068	43,179		18%	277,7	N AN		277,7	5th Floor
55	Gypsum Plaster - 12-15mm thk.	KG	153	243	37,224	Incipendus	18%	6 700	NA		002.9	Cob Class
99	Lacquered glass board panelling on columns: of 6mm thk lacquered glass colour	Sqm	257	3,200	8,22,400		18%	1,48,032	NA		1,48,032	5th Floor
27	Corner guard (For columns & gypsum partitions) of aluminium corner 'L' angle of size 25x25mm	Rmt	48	230	19,425	Incigenous	18%	3,497	NA	•	3,497	5th Floor
58	Acoustic Panelling- plain: Tranquil make of panelling formed of Single layer 4mm thk ply & 12mm thick acoustic panel	Sqm	79	1,802	1,41,539	Incigenous	18%	25,477	NA		25,477	5th Floor
59	Acoustic Panelling- patterned: Tranquil of panelling formed of Single layer 4mm thk ply & 12mm thick acoustic panel and to be fixed using 3M double sided fane / adhesiwas	Sqm	26	2,055	52,644	Incigenous	18%	9,476	N A		9,476	5th Floor
99	Acoustic Panelling- printed: Panelling formed of Single layer 4mm thk ply & 12mm thick Printed acoustic panel and to be fixed using 3M double sided tane	Sqm	150	2,410	3,62,189	Incigenous	18%	65,194	Ą		65,194	5th Floor
61	Modular aluminium skirting:Aluminium modular Skirting 75 mm high of below mentioned height with black powder coating finish PVC cover /Capping strip with necessary corner & end caps	Rmt	290	284	1,67,550	Incigenous	18%	30,159	NA		30,159	5th Floor
62	Ply with Laminate Panelling -mPly with Skin of satin finish LAMINATE of apProved colour/shade/design over a 12mm thk Interior grade PLY/ MDF.	Sqm	-(	1,487	1,487	Incigenous	18%	268	NA		268	5th Floor
		or Per	ungudi	For Perungudi-Real Estates Pvt. Ltd	Pvt, Ltd.			110		AMANAMANA MANAMANA MANAMANA MANAMANA MANAMANA	WITHAL.	



-	15,620 Sth Floor	1,095 5th Floor	10,703 5th Floor	37,818 5th Floor	46.834 5th Floor		100		4,014 5th Floor			37,718 5th Floor	15,325 Sth Floor	5,847 5th Floor	2,571 Sth Floor	3,285 5th Floor	
	15,	- 1,	. 10,	- 37,	. 46.	13,	- 12	6	4	. 3		. 37,	. 15	s s	2		AHZ
																KKRISHNA,	ZZ
	N A	NA	A A	NA A	AN	AN	AN	A S	AN	AN		A	AN A	A	Ą	NA A	
	15,620	1,095	10,703	37,818	46,834	13,165	12,336	9,664	4,014	3,016		37,718	15,325	5,847	2,571	3,285	
	18%	18%	18%	18%	18%	18%	18%	18%	18%	18%		18%	18%	18%	18%	18%	
	Indigenous	Indigenous	Indigenous	Indigenous	Indigenous	Indigenous	Indigenous	Indigenous	Indigenous	Indigenous		Indigenous	Indigenous	Indigenous	Indigenous	Indigenous	
	86,776	6,081	59,459	2,10,101	2,60,190	73,138	68,533	53,686	22,298	16,758		2,09,546	85,138	32,486	14,284	18,250	Estates Put 1 td
	4,899	6,081	5,405	155	196	216	1,906	1,014	3,716	4,190		32,432	4,730	2,568	4,393	4,054	gudi Real Estates
	18	1	п	1352	1328	338	36	53	9	4		9	18	8	m	5	
	Sqm	Sqm	ON .	Lts	Lts	KGS	Sqm	Sqm	Nos	Nos		Sqm	Nos	Smt	Rmt	Smt	For Perun
100mm thick MDF CNC cut jali partition:	Jali partition formed of 20mm thick MDF formed of CNC cut jali works to be fixed with necessary wooden beading and aluminium framework	vertical GI Metal Baffels 50 x50 section with 50mm spacing finishes in wooden shade	MS sleek frames with Ply with laminate boxing inside as per the design.Size of each unit 300x600x 600, MS frame in 12mm x12mm bright bar painted finish with Ply support to receive planter box	Painting With Emulsion Paint-Acrylic emulsion painting for walls	Painting True Ceiling	Plaster of Paris	Wall paper	Frost film - 3M make: Frosted film of approved make to glazed partitions .	Modular Trap doors:Size: 450X450mm	Modular Trap doors: Size: 600X600mm	Fire Curtains  "Fire Curtains" with galvanized MS head box, size(	200X200mm) powder coated, side guides size( 53x100mm) along with adjustment channels & hortom hare	White writing board with MS support from true white writing board with MS support from true ceiling, 25mm thk ply with laminate & beading all around as	70mm deep mirror panelling consisting of frame work formed out of 25mm X 50mm X 1.2mm thick Aluminium box section frame work at 600mm C/C both ways, the installed frame work shall be clad in 12mm thick waterproof ply, the finished sub-strata shall be clad using 6mm thick mirror	MS Staircase Handrail with Top hand rail of 40mm Dia x 2mm Thk & vertical supports shall be 40mm dia & intermediate support shall 10mm Dia with 1050mm Ht	Ramp for terrace to climb for handicap made of 4mm thk checkered plate finished with paint of approved color with necessary MS frame & 19mm BWP ply support, sides to be finished with ply & laminate	<b>L</b>
	63	64	92	99	29	89	69	70	71	72		75	9/	11	78	67	

Author(sed)Signatory

Ω	box and finished with 1mm thk approved laminate	Ĭ	ei Ei	3,041	785,96	Indigenous	18%	10,186	A V	10,186	5th Floor
<b>⊢</b> ≒	Transition strip: 30mm wide Flexi floor profile transition strip at junctions of soft & hard flooring.	Rmt	192	440	84,271	Indigenous	18%	15,169	A N	15,169	5th Floor
U 3 1	Green Wall in MS Frame/Lam/Ply Boxing -Moss wall with Ply backing.	Sqm	53	6006	4,82,040	Indigenous	18%	86,767	A A	86,767	5th Floor
-   > 0	Vitrified Tile Flooring-Vitrified Flooring with 1st guality homogeneous tiles	Sqm	26	1,845	48,471	Indigenous	18%	8,725	AN	8,725	5th Floor
> H 0	Vitrified tiles-Glazed-Galzed vitrified Flooring with 1st quality homogeneous tiles of approved make, of size as per details, set in 1:4 CM & Roff.	Sqm	34	2,041	68,707	Indigenous	18%	12,367	NA A	12,367	5th Floor
>	Vitrified skirting - 75 mm high	Rmt	231	237	54,595	Indigenous	18%	9,827	NA	9,827	5th Floor
E 4 0	Raised Flooring:- Specification & loading factors of Laminated panels to be considered as per respective items Sub Structure Pedestal Assembly;,Sub structure installed to support the panel shall be suitable to achieve slop of 1:12 ratio	Sqm	09	3,230	1,92,216	Indigenous	18%	34,599	N A	34,599	5th Floor
N - 0 >	Steps for raised flooring: Raised flooring made up of 50x25mm aluminium/salwood frame work sections cladded with 19mm plv.	Sqm	7	3,378	22,666	Indigenous	18%	4,080	NA	4,080	5th Floor
d > 4	Anti static vinyl flooringAnti-static vinyl flooring with approved quality Antistatic Vinyl rolls of 3-4mm	Sqm	49	1,095	54,153	Indigenous	18%	9,747	NA	9,747	5th Floor
N B T T T	Self leveling compound of Roff/ Fosroc or approved equivalent make below the required flooring for achieving the smooth & hard surface to take Luxury vinyl flooring & Antistatic vinyl flooring as	Smt	124	392	48,678	Indigenous	18%	8,762	NA A	8,762	Sth Floor
10	PRECAST LINTELS -Precast lintels										
-	For 100 x 150mm	No	1	10,135	5,068	Indigenous	18%	912	NA	912	5th Floor
ш	For 200 x 150mm	No	1	10,135	2,068	Indigenous	18%	912	NA	912	5th Floor
> 1	Walk of Deco diagonal Entry matt of interface	Sqm	9	2,568	14,584	Indigenous	18%	2,625	NA	2,625	5th Floor
14 4 0	Acrylic Firestop Sealant in services passing through fire rated walls and floors made of concrete, masonry, metal, gypsum	Sqm	25	6,757	1,68,928	Indigenous	18%	30,407	NA	30,407	5th Floor
ш	BUILT IN FURNITURE										

M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-148707-2 | M-14

Over 1 Provic 450m 19mm High gievn	with the counter top formed out of 19mm ply finished with laminate	ŧ	9	18,124	1,12,467	Indigenous	18%	20,244	A		20,244	5th Floor
High ( gievn	Over head unit finished with laminate: Providing and fabricating Over head storage 450mm deep, 600mm ht as per details made of	Sqm	23	10,473	2,43,087	Indigenous	18%	43,756	NA	•	43,756	5th Floor
Support	High Counters: high tables of size as per details gievn below, 40mm thk Corian table top with necessary MS inner support, 75 mm thk. edge support											
High	High tables counter-2450x900mmx1050	No.	1	58,905	29,453	Indigenous	18%	5,301	NA		5,301	5th Floor
High	High tables counter-5623x750mmx1050	No.	1	1,09,055	54,528	Indigenous	18%	9,815	NA		9,815	5th Floor
High	High tables counter-2045x950mmx1050(Curved)	No.	-	58,905	29,453	Indigenous	18%	5,301	NA		5,301	5th Floor
High	High tables counter-2160x1050mmx1050	No.	1	62,370	31,185	Indigenous	18%	5,613	NA		5,613	5th Floor
High	High tables counter-3223x750mmx1050	No.	1	93,555	46,778	Indigenous	18%	8,420	NA		8,420	5th Floor
High	High tables counter-3880x525mmx1050	No.	1	060'06	45,045	Indigenous	18%	8,108	NA		8,108	5th Floor
High	High tables counter-5150x525mm	No.	1	1,21,275	869'09	Indigenous	18%	10,915	NA		10,915	5th Floor
High	High tables counter-3525x525mm	No.	1	83,160	41,580	Indigenous	18%	7,484	NA		7,484	5th Floor
High	High tables counter-4530x600m	No.	1	1,03,950	51,975	Indigenous	18%	9,356	NA		9,356	5th Floor
1200 from	Decorative Hanging Screen ;Suspended Felt Screen 1200x 2400mm modules with necessary SS ropes from ceiling to floor.	Sqm	18	4,460	80,236	Indigenous	18%	14,443	NA		14,443	5th Floor
Desig Base with	Designer Hanging ceiling element with creepers: Base to be made out of Ply finished in Laminate with necessary Metal support anchored to ceiling	No.	-	1,75,676	87,838	Indigenous	18%	15,811	N A		15,811	5th Floor
Desig Base with	Designer Hanging ceiling element with creepers: Base to be made out of Ply finished in Laminate with necessary Metal support anchored to ceiling	Nos	б.	30,405	2,73,647	Indigenous	18%	49,256	NA		49,256	5th Floor
Pelm 100n with 2mm	Pelmet 200x100mm, L-shape 200mm X 100/100 x 100mm high Pelmets made out of 19mm Ply wood with laminate, with all exposed edges finished with 2mm thick PVC edge band	Rmt	66	912	117,06	Indigenous	18%	16,328	A A		16,328	5th Floor
Glazing / using 19	Glazing /window sill postform laminate paneling using 19mm thick Plywood boxing of size :200 x 300mm.	Rmt	66	440	43,719	Indigenous	18%	7,869	Ą		7,869	5th Floor
Stora 300A	Storage with Planter Box Finished with Laminate - 300MM DEEP X 1200MM HIGH	Sqm	r(	10,811	76,757	Indigenous	18%	13,816	A A		13,816	5th Floor
STC.	STC-55 Partitions -165mm thk Without Paint finish-	Sqm	8228	1 2,738	6,25,252	Indigenous	18%	1,12,545	A A		1,12,545	5th Floor

Egypsum partition without         Sqm         266         2,111         5,61,846           Ill height gypsum partition without         Sqm         67         1,730         1,15,281           Iffamework         Iffamework         1,15,281         4,67,158           Iffamework of a follomin centre to a da colomn centre to a da colomn centre to a da colomn centre logonal socions.         Sqm         202         2,318         4,67,158           Wideline Partition upto 2700         Sqm         96         8,501         8,14,621           Offle Sections         Sqm         96         8,501         8,14,621           Videline Partition with Black of Pa	3,56,421 Indigenous	18% 64,156	AN		64,156	5th Floor
STC-45 100mm thick Full height gypsum partition and without paint finish — Gi framework with funish — Gi framework with funish — Gi framework with funish — Gi framework with a section thickness, placed at 600mm centre to section thickness, placed at 600mm centre to section thickness, placed at 600mm verically fixed(FFL to from 150mm above the fate ceiling sections. Similine Glass Demountable Partition upto 2700 pth te true floor and true ceiling sections. Similine Glass Demountable Partition with Black and floated EB Wideline Partition with Black and Glass Demountable Partition with Black and Modular Double Glazed Partition with Black and Modular Double Glazed Partition with Black and Solds Station Frame double glazed door, made in colour anodized Auminium Profiles Sections with Accoustic Panel & Laminate (Semi Automatic) — Sqm 115 25.500 3;98,690 Avake. Malcox Godb Solds Section Sold Sidning Folding Partition finished on frame(black) of Size 910x55mm, full height 54mm thick double glazed door comprising of 8+6mm clear toughened blazes Black Annolized Auminium door frame(black) of Size 910x55mm, full height 54mm thick double glazed door comprising of 8+6mm clear toughened blazes Black Black School (10 - Door of Size 1050x 2700mm) and 1 1,25,600 (11 - Door of Size 11500x2700mm (access Control) Nos 2 1,25,888 1,388,822 Sande As Above with 12mm thick Glash shurters and 38mm thick flush boor + Solm as apen five detailed drawing with base models of Partition / Masonny / RCC surfaces and 38mm thick flush boor + Control of 11 mits of 12,15 mits the flush boor + Control of 12,15 mits 12,	5,61,846 Indigenous	18% 1,01,132	NA		1,01,132	5th Floor
AHU Walls - Aluminium frame+ Gypsum rectangular section of size Sofmux 25mm x 25mm section thickness, placed at Goome centre to sections.  Similar Glass Demountable Partition upto 2700 W/Doors Full Height Glazed JEB Wideline Partition with Black Modular Double Glazed Partition with Black Acousite Panel & Laminate (Semi Automatic) - Sqm 35 Soft 8,501 Solid Silding Folding Partition finished with Acousite Panel & Laminate (Semi Automatic) - Sqm 15 26,500 3,98,690 Make Malrox GLAZED DOOR - BLACK ANODIZED ALUMINIUM FRAME - DOOR TYPE - DI ACOUNT AND SOFT SOFT SOFT SOFT SOFT SOFT SOFT SOFT	1,15,281 Indigenous	18% 20,750	NA		20,750	5th Floor
Silmline Glass Demountable Partition upto 2700 W/Doors Full Height Glazed JEB Wideline Partitions systems full Height Glazed JEB Wideline Partitions systems foot 1002 x 25 mm thick Anothar Double Glazed Partition with Black anodised Aluminium Profile Sections Solid Silding Folding Partition Finished with Accustic Panel & Laminate (Semi Automatic) - Solid Silding Folding Partition Finished with Accustic Panel & Laminate (Semi Automatic) - Solid Silding Folding Partition Finished with Accustic Panel & Laminate (Semi Automatic) - Solid Silding Folding Partition Finished with Accustic Panel & Laminate (Semi Automatic) - Solid Silding Folding Partition Finished with Accustic Panel & Laminate (Semi Automatic) - Solid Silding Folding Partition Finished with Accustic Panel & Laminate (Semi Automatic) - Solid Silding Folding Partition Finished Accustic Panel & Laminate (Semi Automatic) - Solid Silding Folding Partition / Masonry / BCC surfaces and 38mm thick flush shutters L.Smn thick laminate + 35mm thick Flush Door + L.Smn thick laminate + 35mm thick Flush Door + L.Smn thick Baning Accust Accustic Panel Accustic Panel	4,67,158 Indigenous	18% 84,088	N A	•	84,088	5th Floor
Modular Double Glazed Partition with Black anodised Aluminium Profile Sections Solid Sliding Folding Partition Finished with Solid Sliding Folding Partition with Black GLAZED BOOR - BLACK ANOBIZED ALUMINIUM FRAME - DOOR TYPE - D1 Modular Frame double glazed door, made in Colour anodized aluminium door frame(black) of Size 91x55mm, full height 54mm thick double glazed door comprising of 8+6mm clear toughened place fluch D1 - Door of Size : 1050 x 2700mm D2 -: 1500X2700mm SD1 Size : 1050 x 2700mm AOMM THK FLUSH DOOR FINISHED IN LAMINATE ON BOTH SIDES Single swing, Single leaf door with Heavy duty aluminium black anodized proprietary make Modular door framework with Architrave of size 75 x 30mm as per the detailed drawing with base plate sub frame fixed to GYP Partition / Masonry / RCC surfaces and 38mm thick flush shutters CLS surfaces and 38mm thick flush shutters	67,602 Indigenous	18% 12,168	٧ ٧		12,168	5th Floor
Solid Sliding Folding Partition Finished with Acoustic Panel & Laminate (Semi Automatic) - Sodb Make: Malrox GRAZED DOOR - BLACK ANODIZED ALUMINIUM FRAME - DOOR TYPE - D1 Modular Frame double glazed door, made in colour anodized aluminium door frame(black) of size 91x55mm, full height 54mm thick double glazed door comprising of 8+6mm clear toughened alaxs flush D1 - Door of Size : 1050 x 2700mm Nos 6 67,500 4,05,000 D2-i-1500X2700mm Nos 2 1,25,888 1,88,832 Same As Above with 12mm thk. Toughned Glass No 1 1,28,600 64,300 40MM THK FLUSH DOOR FINISHED IN LAMINATE ON BOTH SIDES Single swing, Single leaf door with Heavy duty aluminium black anodised proprietary make Modular door framework with Architrave of size 75 x 30mm as per the detailed drawing with base plate sub frame fixed to GVP Partition / Masonry / RCC surfaces and 38mm thick flush shutters (1.5mm thick laminate + 35mm thick Flush Door +	8,14,621 Indigenous	18% 1,46,632	2 NA		1,46,632	5th Floor
GLAZED DOOR - BLACK ANODIZED ALUMINIUM FRAME - DOOR TYPE - D1  Modular Frame double glazed door, made in colour anodized aluminium door frame(black) of size 91x55mm, full height 54mm thick double glazed door comprising of 8+6mm clear toughened alaxe flush D1 - Door of Size : 1050 x 2700mm D2-i- 1500X2700mm D2-i- 1500X2700mm O2-i- 1500	3,98,690 Indigenous	18% 71,764	AN A		71,764	5th Floor
Modular Frame double glazed door, made in colour anodized aluminium door frame(black) of size 91x55mm, full height 54mm thick double glazed door comprising of 8+6mm clear toughened alacs flush D1- Door of Size: 1050 x 2700mm Nos 6 67,500 4,05,000 D2-i-1500x2700mm (access Control) Nos 2 1,25,888 1,88,832 SD1 Size: 1800x2700mm (access Control) Nos 2 1,25,888 1,88,832 Same As Above with 12mm thk. Toughned Glass No 1 1,28,600 64,300 40MM THK FLUSH DOOR FINISHED IN LAMINATE ON BOTH SIDES Single swing, Single leaf door with Heavy duty aluminium black anodised proprietary make Modular door framework with Architrave of size 75 x 30mm as per the detailed flawing with base plate sub frame fixed to GYP Partition / Masonry / RCC surfaces and 38mm thick flush shutters (1.5mm thick laminate + 35mm thick Flush Door +						
D1-Door of Size: 1050 x 2700mm         Nos         6         67,500         4,05,000           D2-i-1500X2700mm         No         1         90,446         45,223           SD1 Size: 1800X2700mm (access Control)         Nos         2         1,25,888         1,88,832           Same As Above with 12mm thk. Toughned Glass         No         1         1,28,600         64,300           40MM THK FLUSH DOOR FINISHED IN LAMINATE ON BOTH SIDES         Single swing, Single leaf door with Heavy duty         64,300         64,300           Single swing, Single leaf door with Heavy duty         Nos         4         43,919         1,75,675           A 30mm as per the detailed drawing with base plate sub frame fixed to GYP Partition / Masonry / RCC surfaces and 38mm thick flush shutters         A         43,919         1,75,675           61.5mm thick laminate + 35mm thick Flush Door +         1,55,675         1,75,675						
D2-i- 1500X2700mm (access Control) Nos 2 1,25,888 1,88,832 Same As Above with 12mm thk. Toughned Glass No 1 1,25,888 1,88,832 Same As Above with 12mm thk. Toughned Glass No 1 1,25,888 1,88,832 Gomma THK FLUSH DOOR FINISHED IN LAMINATE ON BOTH SIDES Single swing, Single leaf door with Heavy duty aluminium black anodised proprietary make Modular door framework with Architrave of size 75 x 30mm as per the detailed drawing with base plate sub frame fixed to GYP Partition / Masonry / RCC surfaces and 38mm thick flush shutters (1.5mm thick laminate + 35mm thick Flush Door +	4,05,000 Indigenous	18% 72,900	NA		72,900	5th Floor
Sons Size: 1800x2700mm (access Control)  Same As Above with 12mm thk. Toughned Glass  Modular Above with 12mm thk. Toughned Glass  Single swing, Single leaf door with Heavy duty aluminium black anodised proprietary make  Modular door framework with Architrave of size 75  x 30mm as per the detailed drawing with base plate sub frame fixed to GYP Partition / Masonry / RCC surfaces and 38mm thick flush shutters  (1.5mm thick laminate + 35mm thick Flush Door +		18% 8,140			8,140	5th Floor
Same As Above with 12mm thk. Toughned Glass No 1 1,28,600 64,300  40MM THK FLUSH DOOR FINISHED IN LAMINATE ON BOTH SIDES Single swing, Single leaf door with Heavy duty aluminium black anodised proprietary make Modular door framework with Architrave of size 75 x 30mm as per the detailed drawing with base plate sub frame fixed to GYP Partition / Masonry / RCC surfaces and 38mm thick flush shutters (1.5mm thick laminate + 35mm thick Flush Door +	1,88,832 Indigenous	18% 33,990	NA C		33,990	5th Floor
Single swing, Single leaf door with Heavy duty aluminium black anodised proprietary make Modular door framework with Architrave of size 75 x 30mm as per the detailed drawing with base plate sub frame fixed to GYP Partition / Masonry / RCC surfaces and 38mm thick flush shutters (1.5mm thick laminate + 35mm thick Flush Door +		18% 11,574		•	11,574	5th Floor
1.5mm thick laminate)	1,75,675 Indigenous	18% 31,621	NA WAKRISHMA	HWA	31,621	5th Floor

Jen III	FIRE RATED METAL DOOR - D3-Steel Doors of following types to suit finish plastered wall openings Concrete in-filled												
	D3 - Door of Size : 1200 x 2700mm	Nos	3	33,784	84,460	Indigenous	18%	15,203	NA	•	15,203	83	5th Floor
	D3-1 - Door of Size: 1200 x 2100mm	Nos	3	30,405	91,216	Indigenous	18%	16,419	NA		16,419	19	5th Floor
128	FD- Size: 1200X2100mm	Nos	2	30,405	45,608	Indigenous	18%	8,209	NA		8,209	60	5th Floor
129	Aluminium Framed with Aluminium Mesh door single Swing Door - CLD Size: 1050X2100mm	Nos	2	45,946	68,919	Indigenous	18%	12,405	NA		12,405	05	5th Floor
10.1	Roller Blinds												
131	Roller Blinds - Soflite Make, Color-FF02 White	Sqm	304	177	2,34,200	Indigenous	18%	42,156	NA		42,156	26	5th Floor
132	Suspended Acoustical baffle Ceiling 1800mmLX150mmHX50mmW 150mm apart color & shape Make: Tranquil - Baffle to Baffle distance - 150mm	Sqm	125	5,200	000'05'9	Indigenous	18%	1,17,000	NA		1,17,000	8	5th Floor
133	600 x 600 Mineral Fiber Grid Ceiling - FC2 Mineral Fiber Ceiling - THERMATEX Feinstratos; micro perforations	Sqm	167	1,068	1,78,692	Indigenous	18%	32,165	NA	•	32,165	9	5th Floor
134	Suspended Metal Ceiling - FC3 Providing & Fixing of Plain GI ceiling System consisting of 600x600mm Lay in tiles of pre coated GI in 0.5 mm thickness in approved colour to be laid with 15mm wide T - section flanges color white having rotary stitching on the Main Runner, 1200 mm & 600 mm Cross Tees.	Sqm	28	1,352	37,956	Indigenous	18%	6,832	NA		8'9	6,832	5th Floor
135	Wooden Acoustic Celling - FC4 Ceiling 1800length x150mm high X50mm wide ,colour and shape as approved (consider Tranquil/equalent)	Sqm	88	4,393	3,71,182	Indigenous	18%	66,813	NA	٠	66,813	13	5th Floor
136	Gypsum Ceiling - FCS- P&F 12 mm thk Gypsum board false ceiling to G.I.	Sqm	81	743	60,276	Indigenous	18%	10,850	AN		10,850	200	5th Floor
137	Perforated metal ceiling -FC6 System consisting of 1800x900mm Lay in tiles of pre coated galvanised steel in 0.4/0.5 mm thickness in white colour with standard perforation of 2.5 mm dia	Sqm	123	1,690	2,08,374	Indigenous	18%	37,507	A A		37,507	200	5th Floor
138	Calcium Silicate:FC7  8mm thick eco friendly light weigh calcium silicate false ceiling tiles of approved make on GI frame work with staggered ioints.	Sqm	100	1,014	1,01,155	Indigenous	18%	18,208	Ž.		18,208	80	5th Floor
139	Metal Baffle Ceiling - FC8	Sqm	10	7,095	74,456	Indigenous	18%	13,402	NA	•	13,402	707	5th Floor
	AXIOM TRIMS	1	(									1	
140	Pre-fabricated Aluminium powder coated Axiom trims of 75mm high with necessary supporting system and acressories	Rmt	(108	809	48,664	Indigenous	18%	8,760	NA	MATKRISHI	(ii)	8,760	5th Floor
		6	endygnal	Jdf Real Estal	Real Estates Put 1 tra					K-148707	144		

	of Proprietory make, pre-fabricated Aluminium powder coated Axiom trims of 100mm high with necessary supporting system and accessories	Rmt	П	811	576	Indigenous	18%	104	Ą		104	5th Floor
151168	Natural Potted indoor plants	Nos	14	2007	9,450	Indigenous	18%	1,701	NA		1,701	5th Floor
1	Artificial creepers pots	Nos	18	200	12,600	Indigenous	18%	2,268	NA	1.	2,268	5th Floor
	Chairs Back type: Interweave 2 suspension back Height adjustment: Standard height Tilt option: Self-adj tilt with 3P tilt lock Arms: Fully Adjustable arms Seat depth: Adjustable seat depth Back support: Adjustable lumbar with sacral support - AJ Bas finish: Black base/black frame - BK Suspension finish: Shale - 36506 Castors: 2 1/2" hard caster, black yoke, carpet only-BB	Nos	389	35,000	1,35,97,500	Indigenous	18%	24,47,550	MA		24,47,550	5th Floor
	Chairs Chairs Back type: Interweave 2 suspension back	Nos	98	35,000	29,92,500	smouagipui	18%	5,38,650	NA		5,38,650	5th Floor
	Training room chairs with writing pad:- Chairs with Medium back having, Mechanism with Nylon Base, No Castors, Height Fixed PU Armrest, Back: ABS with Mesh, Inbuilt Lumbar Support, Seat: PU Cushion, writing pad	Nos	23	45,000	10,35,000	Indigenous	18%	1,86,300	NA		1,86,300	5th Floor
_	Linear Workstation size: 1500 x 760mm	Nos	263	20,500	53,81,250	Indigenous	18%	9,68,625	NA		9,68,625	5th Floor
	Drawer metal Pedestal Unit with heavy duty casters withmaster key : 400X450X600MM HT	Nos	263	12,500	32,81,250	Indigenous	18%	5,90,625	AN	i.	5,90,625	5th Floor
	DUAL MONITOR ARMS:- Supply of dual monitor arms for following specification Dual Monitor Stand for multitasking and mobility, Concealed Cable Management, Option of Freestanding Base, Flange Mount, Can hold Monitor upto 26", Load Bearing capacity: 8 kgs per screen, Material: Aluminum Die Cast	Nos	356	12,500	44,43,750	Irdigenous	18%	7,99,875	NA		7,99,875	Sth Floor
	Front table - 1400 x 615mm Side table - 1400 x 450mm Partition - 3100 L x 2450 W x 1500 H mm	Nos	17	000'66	16,33,500	Indigencus	18%	2,94,030	NA		2,94,030	5th Floor
-	L type workstation - 1500 x 1500 x 1200 H mm	Nos	11	25,000	42,07,500	Indigencus	18%	7,57,350			7,57,350	5th Floor
_	CABIN TABLE	Nos	9	1,23,000	6,76,500	Indigencus	18%	1,21,770	AN		1,21,770	5th Floor
	CONSIDERED FOR WIRE ENTRY	1	-		•					WRISH!	A	
	4 pax table - 1050mm	Nos	4	56,000	1,92,500	Indigencus	18%	34,650	NA	- 1	34,650	5th Floor

Part State   1000   1,5,0,00	Operation of States and States a	154	4 pax table - 900mm	Nos	1	45,000	22,500	Indigenous	18%	4,050	NA		4,050		5th Floor
Obs. Statistical Science         No. 1         65000         32,500         Indigenous         5,850         NA         5,500           COMES FAMERY VARTICAL BANSER         No. 2         2,6450         9,900         Indigenous         16,820         NA         1,6502           State Informal Scien module         No. 2         2,6450         22,720         Indigenous         188         4,690         NA         -         5,500           State Informal Scien module w/ Instal Myll state         No. 2         1,54,000         27,7200         Indigenous         188         7,544         A         -         4,55,00           Sist is stream side module w/ Instal Myll state         No. 2         1,54,000         27,7200         Indigenous         188         7,544         A         -         4,55,00         NA         -         1,54,000           Sofa Sin State S	Collection at School Activities   No.   1   65,000   22,500   Indigenous   18%   5,500   No.   1,5,500	155	4 pax table - 1500 x 1350mm - D shape	Nos	3	60,000	1,50,000	Indigenous	18%	27,000	NA		27,00		Floor
CORRESTANTED FOR WASTER INTO A PACKED         CAS - SASO         CORRESTANT A PACKED IN A STATE OF THE PA	CONSIDERED CONVERTED FOR WASKER VALUED.         C 45,450         GOOGO         Indigenous         16,550         NA         3,522           Soba Informal Sobi module         Nos         2         5,450         22,725         Indigenous         188         16,550         NA         - 5,613           Soba Informal Sobi module with light habit         Nos         3         4,4410         1,24,220         Indigenous         188         4,626         NA         - 5,236           Soba Informal Sobi module with light habit         Nos         3         1,32,220         1,4410         1,542,20         NA         - 5,246         1,4410         1,542,20         NA         - 5,451         1,4410 <t< td=""><td>156</td><td>6 pax - 1600 x 1800mm</td><td>Nos</td><td>1</td><td>65,000</td><td>32,500</td><td>Indigenous</td><td>18%</td><td>5,850</td><td>AN</td><td></td><td>5,85</td><td></td><td>Floor</td></t<>	156	6 pax - 1600 x 1800mm	Nos	1	65,000	32,500	Indigenous	18%	5,850	AN		5,85		Floor
Solt in informal Set in modelse	Soft information side module		CABLE SNAKE / VERTIBRAY & VERTICAL RAISER CONSIDERED FOR WIRE ENTRY												
Soft is informating between states and with states of the state of the states	Soft a findman in modular (VIDA) Ratio (Laboratory 1874 (1972) (1		Sofa Informal Sofa module	Nos	2	45,450	90,900	Indigenous	18%	16,362	NA		16,36		Floor
Soft Statest exclusionary Stat	Soft 8 statest regionary 200 kt 1750 mm Nos 3 4,410 11,4220 indigenous 1384 6390 NA - 22301 NA - 23361 NA - 24360 Soft 8 statest 50th module w/ bedx high table Nos 1 1,8500 27,700 indigenous 1384 13,181 NA - 13,187 NA - 13	-	Sofa Informal Sofa module	Nos	1	45,450	22,725	Indigenous	18%	4,091	NA		4,0		Floor
Soft Solar So	Soft Seater soft module w/ back high bable         Nos         2         1,35,000         2,12,000         Indigenous         1584         ASS         NA         -         4,45,400         Midelenous         1584         7,545         NA         -         4,45,400         Midelenous         158         7,545         NA         -         1,2,727         ASS         1,2,727         AN         -         1,2,727         ASS         1,2,727         AN         -         1,2,727         ASS         1,2,727         ASS         1,2,727         AN         -         1,2,727         ASS         1,2,727         AN         -         1,2,727         ASS         ASS         1,2,727         AN         -         1,2,727         AN	750	Sofa-3 seater sofaW1950 x D720 x H750 mm	Nos	3	41,410	1,24,230	Indigenous	18%	22,361	NA		22,36		Floor
Soft Patting         Soft Patting         Soft Patting         Indigenous         13%         7,454         NA         1,1272         NA <th< td=""><td>Soft-Selet collab         Nos         1         82,220         64,140         Incidenous         18%         7,554         NA         -         7,654           Soft-Selet collab         Nos         2         2         82,220         64,140         Incidenous         18%         12,727         NA         -         12,272           Soft-Selet collab         Nos         1         73,225         73,225         Incidenous         18%         13,181         NA         -         13,181           Soft-Selet collab         Nos         1         2,475         1,415         Incidenous         18%         5,255         NA         -         13,181         NA         -</td><td>9</td><td>Sofa 6 seater Sofa module w/ back high table</td><td>Nos</td><td>2</td><td>1,36,000</td><td>2,72,000</td><td>Indigenous</td><td>18%</td><td>48,960</td><td>NA</td><td></td><td>48,96</td><td></td><td>Floor</td></th<>	Soft-Selet collab         Nos         1         82,220         64,140         Incidenous         18%         7,554         NA         -         7,654           Soft-Selet collab         Nos         2         2         82,220         64,140         Incidenous         18%         12,727         NA         -         12,272           Soft-Selet collab         Nos         1         73,225         73,225         Incidenous         18%         13,181         NA         -         13,181           Soft-Selet collab         Nos         1         2,475         1,415         Incidenous         18%         5,255         NA         -         13,181         NA         -	9	Sofa 6 seater Sofa module w/ back high table	Nos	2	1,36,000	2,72,000	Indigenous	18%	48,960	NA		48,96		Floor
Soft-Scholbs         Soft-Scholbs         No.         2         4,450         6,411         Indigenous         137,87         NA         -         13,181           Soft-Scholbs         Soft-Scholbs         Soft-Scholbs         1         7,3225         7,3215         INA         -         13,181           Soft-Scholbs         Soft-Andellor Curved Scating         Nos         1         4,1,315         Indigenous         3,88         7,545         NA         -         7,445           Soft-2 seater soft, WisSon DOX NTOON NTOON INTO mm         Nos         1         2,4745         6,135         Indigenous         18%         7,275         NA         -         7,545           Soft-2 seater soft, WisSon ODX NTOON NTOON INTO mm         Nos         1         2,4745         6,135         Indigenous         18%         3,727         NA         -         2,227           Soft-2 seater soft, WisSon ODX NTOON NTOON INTO mm         Nos         4         2,327         Indigenous         18%         3,727         NA         -         2,227           Signo Deck Laptop deck-Laminated table top and metal         Nos         4         2,329         Indigenous         18%         7,531         NA         -         1,044           Dingly Septement discu	Soft-Soft Culbulb         No.         2         44-50         66-172         Indigenous         137.87         NA         -         13.181           Soft-Soft Culbulb         Nos         1         73,225         73,225         73.21         138         73.21         NA         -         13.181           Soft-Soft Culbulb         Nos         1         41,315         17.321         Indigenous         1386         73.241         NA         -         13.181           Soft-2 seeler softly, M1550 x D70x H750 mm         Nos         1         2,435         16.00         1886         3.272         NA         -         9.595           Soft-2 seeler softly, M1550 x D70x H750 mm         Nos         1         2,435         Indigenous         1886         3.727         NA         -         9.595           Soft-2 seeler softly, M1550 x D70x H750 mm         Nos         1         4,430         2,070         Indigenous         1886         3.727         NA         -         9.595           Soft-2 seeler softly, M1550 x D70x H750 mm         Nos         4         8,280         5.223         Indigenous         1886         5,054         NA         -         7,545           Sick-1 seeler softly, M1550 x D70x H750 mm         Nos <td>61</td> <td>Sofa Pantry</td> <td>Nos</td> <td>1</td> <td>82,820</td> <td>41,410</td> <td>Indigenous</td> <td>18%</td> <td>7,454</td> <td>AN</td> <td></td> <td>7,4</td> <td></td> <td>Floor</td>	61	Sofa Pantry	Nos	1	82,820	41,410	Indigenous	18%	7,454	AN		7,4		Floor
Softs Soft Collab         Nos         1         73225         73235         1338         138         1348	Soft-Soft Cultub         No.         1         73,225         73,225         Indigenous         13,181         NA         -         13,181           Soft-Modulac Curvod Sosting         No.         1         41,915         41,915         1,616 cmous         138%         7,545         NA         -         7,145           Suff-P andry Billouted Sosting         No.         1         24,915         1,415         1,416         1,447	62	Sofa, Sofa Collab	Nos	2	45,450	68,175	Indigenous	18%	12,272	NA		12,2		Floor
Sofie- Mondlar Curved Seating         Nos         1         44,915         ficiligenous         35%4         NA         -         7,545           Sofie- Party Banquet Sam         Nos         1         36,865         55,280         15,280         1,354         1,355         NA         -         9,546           Sofie- Seater sofa, W1350x DOZOX H700 mm         Nos         1         4,440         20,705         Incigenous         18%         3,727         NA         -         9,546           Sofie-2 seater sofa, W1350x DOZOX H700 mm         Nos         3         2,4745         5,289         Incigenous         18%         3,727         NA         -         2,227           Sofie-2 seater sofa, W1350x DOZOX H700 mm         Nos         4         2,4745         5,289         Incigenous         18%         3,727         NA         -         1,1355           Dining Table Cricular duling table         Nos         4         2,527         Incigenous         18%         3,727         NA         -         1,0504           Dose Laptop of Carpets A Table and St base         Nos         4         7,577         A,722         NA         -         1,0504           Tall Chair-High Stoop         Tall Chair-High Stoop Profit and St base         A	Soft-whooldest Curved Seating	63	Sofa, Sofa Collab	Nos	1	73,225	73,225	Indigenous	18%	13,181	NA		13,18	000	Floor
Solicy - Patricy Bannotet Sea         Nos         2         36,885         55,238         Indigenous         138         9,954         NA         -         9,954           Solicy - Seater solicy W135Ox D/ODA H700 mm         Nos         1         24,410         20,738         12,372         NA         -         2,272           Solicy - Seater solicy W135Ox D/ODA H700 mm         Nos         3         24,745         20,738         Indigenous         188         3,727         NA         -         3,727           Solicy - Seater solicy W135Ox D/ODA H700 mm         Nos         4         24,745         6,1883         Incigenous         188         1,133         NA         -         1,133           Dining Table Circular dining table contract able top and metal         Nos         4         6,050         42,420         Incigenous         188         4,772         NA         -         6,004           Bass         Table Contract able top and metal         Nos         4         7,555         25,533         Incigenous         188         4,772         NA         -         4,772           Table Contract Control Dancers         Smpth         5,600         42,450         Incigenous         188         4,772         NA         -         4,772	Soft-9-tenty Banquet San   Nos   2   3,8,865   55,298   Indigenous   18%   3,227   NA   -	64	Sofa- Modular Curved Seating	Nos	1	41,915	41,915	Indigenous	18%	7,545	NA		7,54		Floor
Sofi-2 seater sofa, W1350x D/OX H700mm         Nos         1         24/245         12,322         Indigenous         18%         2,227         NA         -         2,227           Sofi-2 seater sofa, W1350x D/OX H700mm         Nos         1         24,745         6,265         1,337         NA         -         3,727           Sofi-2 seater sofa, W1350x D/OX H700mm         Nos         4         2,074         6,080         2,030         NA         -         1,1135           Dointing Table Creater sofa, W1350x D/OX H700mm         Nos         4         8,080         2,8,280         Incigenous         18%         5,090         NA         -         5,090           Dointing Table Creater sofa, W1350x D/OX H700mm         Nos         7         6,055         5,5803         Incigenous         18%         5,090         NA         -         5,090           Dointing Table Creater sofa perceed make         Nos         7         6,050         23,333         Incigenous         18%         4,772         NA         -         7,656           Supply of Carpets of approved make         Sqm         4,07         1,575         2,553         1,666         2,536         1,540         NA         -         1,040           Supplying LVT over for sof appro	Solid - Seater solid, W1350 x POTOX + H700 mm         Nos         1         24,745         12,372         Intégenous         18%         2,277         NA         -         2,277           Solid - Seater solid, W1350 x POTOX + H700 mm         Nos         1         41,745         61,283         Intégenous         18%         3,777         NA         -         1,1135           Solid - Seater solid, W1350 x POTOX + H700 mm         Nos         4         8,090         28,280         Integenous         18%         5,090         NA         -         5,000           Dosk Laptop deck-Laminated table top and metal         Nos         9         6,556         5,830         Integenous         18%         5,000         NA         -         5,000           Dosk Laptop deck-Laminated table top and metal         Nos         4         7,575         3,833         Integenous         18%         4,772         NA         -         5,000           Tail Chair High stool         Paper of approved make         Sam         1,507         2,56,712         Inmort         -         3,64,007         3,54,007           Stapply of Chair High stool         Paper of approved make         Sam         2,57         3,54,007         3,54,007         3,54,007         3,54,007         3,54,007 </td <td>65</td> <td>Sofa- Pantry Banquet Sea</td> <td>Nos</td> <td>2</td> <td>36,865</td> <td>55,298</td> <td>Indigenous</td> <td>18%</td> <td>9,954</td> <td>NA</td> <td></td> <td>16'6</td> <td></td> <td>Floor</td>	65	Sofa- Pantry Banquet Sea	Nos	2	36,865	55,298	Indigenous	18%	9,954	NA		16'6		Floor
Social Secters cale, W1550 x D720x H750 mm   Nos   1   41,410   20,705   Indigenous   18%   1,135   NA      1,134   NA      1,134   NA      1,135   NA      1,135   NA      1,135   NA      1,135   NA      1,135   NA   -	Solid - Seater soft, W1550 x 07200 k H7200 mm         Nos         1         41,410         20,705 k Integenous         18%         3,727 km         NA         -         3,727 km         -         1,135 km         -         1,135 km         -         -         1,135 km         -         -         -         1,135 km         -         -         -         1,135 km         - <t< td=""><td>99</td><td>Sofa-2 seater sofa,W1350 x D700 x H700 mm</td><td>Nos</td><td>1</td><td>24,745</td><td>12,372</td><td>Indigenous</td><td>18%</td><td>2,227</td><td>NA</td><td></td><td>2,2</td><td></td><td>Floor</td></t<>	99	Sofa-2 seater sofa,W1350 x D700 x H700 mm	Nos	1	24,745	12,372	Indigenous	18%	2,227	NA		2,2		Floor
Sofie 2. Seates role by 1350 x D700 x H700 mm   Nos 3 2,4745   Sci.883   Incigenous   18%   11,135   NA   NA   NA   NA   NA   NA   NA   N	Soft-2 seater soft-W135Ox #D700 x H700 mm   Nos   3   24,745   61,883   ncigenous   18%   11,135   NA   11,135	29	Sofa-3 seater sofa, W1950 x D720 x H750 mm	Nos	1	41,410	20,705	Indigenous	18%	3,727	NA		3,7.		Floor
Duling Table Circular diling table  Desk-Laptop desk-Laminated table top and metal  Nos 9 6,565 55,803 Incigenous 18% 5,090 NA - 5,090  Desk-Laptop desk-Laminated table top and metal  Nos 7 6,566 25,803 Incigenous 18% 7,004 NA - 7,036  Table-Round discussion table  Nos 1 7,775 25,531 Incigenous 18% 42,717 NA - 7,036  Supply of Carpets of approved make sqm 1703 1,507 25,631 Import 18% 42,517 NA - 36,648 9,40,077  Supply of Carpets of approved make sqm 1703 1,507 25,63,712 Import 18% 42,517 NA - 36,648 9,40,077  Supply of Carpets of approved make sqm 1703 1,507 25,63,712 Import 18% 42,518 NA - 1,607 2,461,077  Supply of Carpets of approved make sqm 22 4,350 1,507 6,71,590 Import 2,664% 3,51,560 3,51,560  Supply of Carpets of approved make sqm 22 4,350 3,323 3,228 1ndigenous 18% 15,888 NA 15,835 NA 14,000 MH Height SA Plenum With Noting of approved make sqm 22 4,350 1,08,000 Indigenous 18% 19,440 NA 19,440  Supply of Carpets of approved make sqm 22 5,4,000 1,08,000 Indigenous 18% 12,652 NA 1,250 1,08,000 1,08,000 Indigenous 18% 12,652 NA 1,250 1,08,000 1,08,000 Indigenous 18% 12,652 NA 1,250 1,08,000 Indigenous 18% 12,652 NA 1,250 1,08,000 Indigenous 18% 7,793 NA 1,250 NA 1,250 1,250 1,250 NA 1,250 1,250 NA 1,250 1,250 NA 1,250 1,	Defining Table Circular dining table         Nos         4         8,080         28,280         Incigenous         18%         5,090         NA         5,090           Pesk-Landinated table top and metal         Nos         9         6,556         55,803         incigenous         18%         1,0044         NA         7         1,0044           Base         Table-Round discussion table top and metal         Nos         7         6,505         42,420         incigenous         18%         7,772         NA          7,056           Table-Round discussion table stop         Sam         1,003         36         6,565         2,36,339         incigenous         18%         7,772         NA          4,2541           Supply of Carpets of approved make         Sqm         1,507         2,51,500         Import          36,64%         9,40,077         34,541           Supply of Carpets of approved make         Sqm         22         4,350         33,21,600         Import          36,64%         3,51,500         3,51,500           Supply of Carpets of approved make         Sqm         22         4,350         33,21,600         Import          36,64%         3,51,500           Supply o	89	Sofa-2 seater sofa,W1350 x D700 x H700 mm	Nos	3	24,745	61,863	Indigenous	18%	11,135	NA		11,1		Floor
Description desk-Laminated table top and metal   Nos   7   6,060   42,420   Incigenous   18%   7,636   NA   7,772   NA   7,636   NA   7,738   NA   7,733   NA	Desk-Lipptop desk-Laminated table top and metal Nos 9 6,565 55,903 incigenous 18% 7,636 NA - 7,722 NA - 7,723	69	Dining Table Circular dining table	Nos	4	8,080	28,280	Indigenous	18%	2,090	NA	,	5,0		Floor
Table-Round discussion table   Nos   7   6,066   42,420   Incigenous   18%   7,636   NA	Table-Round discussion table   Nos   7   6,060   42,420   Incigenous   18%   7,636   NA   -   7,636   NA   1,207   NA   -     1,207   NA   -     1,207   NA   -     1,207   NA   -     1,207   NA   -     1,207	20	Desk-Laptop desk-Laminated table top and metal base	Nos	6	9'292	55,803	Incigenous	18%	10,044	NA	,	10,01	1115	Floor
Tail Chair, High stool   Pa shell and SS base   Nos   4   7,575   26,513   Incigenous   18%   4,772   NA     4,2541   NA     4,2441   NA	Tail Chair, High stool, Pt shell and SS base   Nos   4   7,575   26,513   Incigenous   18%   4,772   NA     4,571   NA     4,571   NA   NA   NA   NA   NA   NA   NA   N	71	Table-Round discussion table	Nos	7	090'9	42,420	Incigenous	18%	7,636	NA		7,6		Floor
Supply of Carpets of approved make   Sqm   1703   1,507   25,65,712   Import   .   .   .   .   .   .   .   .   .	Supply of Carpets of approved make   Sqm   1703   1,507   25,65,712   Import   - 36,64%   9,40,077   9,40,077     Supply of Carpets of approved make   Sqm   1703   1,507   6,71,690   Import   - 36,64%   3,51,560   2,46,107   3,64,107     Supply of Carpets of approved make   Sqm   22   4,350   6,71,690   Import   - 36,64%   3,51,560   2,46,107   3,54,360     Supply of Carpets of approved make   Sqm   22   4,350   93,223   Indigenous   18%   16,835   NA   16,835     Supplying LVT vinyf flooring of approved make   Sqm   22   4,350   93,225   Indigenous   18%   16,835   NA   16,835     Supplying LVT vinyf flooring of approved make   Sqm   22   3,32,50   3,21,600   Indigenous   18%   19,440   NA   16,835     Supplying LVT vinyf flooring of approved make   Sqm   22   3,32,50   3,21,600   Indigenous   18%   19,440   NA   19,440     Supplying LVT vinyf flooring of approved make   Sqm   Sq   3,300   1,08,000   Indigenous   18%   19,440   NA   19,440     Supplying LVT vinyf flooring of approved make   Sqm   Sq   Sq,000   1,08,000   Indigenous   18%   19,440   NA   19,440     Standards Store Near North and theight SA Plenum   Nos.   2   Sq,000   1,08,000   Indigenous   18%   19,440   NA   19,440     Standards Store Near North and theight SA Plenum   Sqm   31,143   4,058   Indigenous   18%   7,793   NA   1,440     Standards Store Near North and Squage galvanibed sheet steel   Sqm   36   1,220   43,222   Indigenous   18%   7,793   NA   1,437   7,793     Standards Store Near North and Squage galvanibed sheet steel   Sqm   36   1,220   43,222   Indigenous   18%   7,793   NA   1,793   7,793     Standards Store Near North and Squage galvanibed sheet steel   Sqm   4   1,144   4,058   Indigenous   18%   7,793   NA   1,793   7,793     Standards Store Near North and Squage galvanibed sheet steel   Sqm   4   1,144   4,058   Indigenous   18%   7,793   NA   1,793   7,793     Standards Store Near North and Squage galvanibed sheet steel   Sqm   4   1,144   1,797   10,793   1,793   1,793   1,793   1,793   1,793   1,793   1,793   1,793	72	Tall Chair, High stool, PP shell and SS base	Nos	4	7,575	26,513	Incigenous	18%	4,772	NA		4,7	100	Floor
Supply of Carpets of approved make         sqm         1703         1,507         25,65,712         Import         -         36,64%         9,40,077         9,40,077         9,40,077         9,40,077         9,40,077         5,46,107         5,46,107         2,46,107	Supply of Carpets of approved make   Sqm   1703   1,507   25,55,712   Import   .   36,64%   9,40,077   9,40,077   9,40,077     Subply of Carpets of approved make   Sqm   237   3,239   9,53,40   Import   .   36,64%   3,54,560   2,46,107   2,46,107     Subply of Carpets of approved make   Sqm   237   3,239   9,53,40   Import   .   36,64%   3,51,560   2,46,107   2,46,107     Subply of Carpets of approved make   Sqm   237   3,239   9,53,75   Indigenous   18%   19,488   NA   1,5560   3,51,560     Subplying LVT winy flooring of approved make   Sqm   22   4,329   3,21,600   Indigenous   18%   5,7888   NA   19,440     HVAC LOW SIDE WORKS-DOUBLE SKIN PIENUM   Nos.   2   54,000   Indigenous   18%   19,440   NA   19,440     HAND MAY SOOWMA X-300M M Height SA Perum   Nos.   2   54,000   Indigenous   18%   19,440   NA   19,440     ASOOMMA X-300M M Height SA Perum   Nos.   2   54,000   Indigenous   18%   19,440   NA   19,440     Standards SOO PA-Calvanizing shell be Class VII -   1,0410   1,08,000   Indigenous   18%   12,652   NA   1,040     Standards SOO PA-Calvanized sheet steel   Sqm   18   1,143   1,143   4,058   Indigenous   18%   7,793   NA   7,793     Standards Soo Pa-Calvanized sheet steel   Sqm   14,143   36   1,220   Indigenous   18%   7,793   NA   7,793     Standards Soo Pa-Calvanized sheet steel   Sqm   14,022   Indigenous   18%   7,793   NA   7,793     Standards Soo Pa-Calvanized sheet steel   Sqm   14,022   Indigenous   18%   7,793   NA   7,793     Standards Soo Pa-Calvanized sheet steel   Sqm   14,022   Indigenous   18%   7,793   NA   7,793     Standards Soo Pa-Calvanized sheet steel   Sqm   14,022   Indigenous   18%   7,793   NA   7,793     Standards Soo Pa-Calvanized sheet steel   Sqm   36   1,220	73	Tall Chair, High stool	Nos	36	6,565	2,36,339	Incigenous	18%	42,541	NA		42,5		Floor
Supply of Carpets of approved make         sqm         446         1,507         6,71,690         Import         -         36,64%         2,46,107	Supply of Carpets of approved make sqm 446 1,507 6,71,690 Import - 36,64% 2,46,107 2,46,107 2,46,107 Supply of Carpets of approved make sqm 297 3,229 9,59497 Import - 36,64% 3,51,560 3,51,560 3,51,560 Supply of Carpets of approved make sqm 297 3,329 9,59497 Import - 36,64% 3,51,560 3,51,560 3,51,560 Supply of Carpets of approved make sqm 297 3,320 101/genous 18% 57,888 NA 57,793 NA	74	Supply of Carpets of approved make	mbs	1703	1,507	25,65,712	Import			36.64%	9,40,077	9,40,0		Floor
Supplying LVT vinyfl flooring of approved make         Sqm         297         3,229         9,59,497         Import         -         3,64%         3,51,560         3,51,560           Supplying LVT vinyfl flooring of approved make         Sqm         22         4,330         3,21,600         Indigenous         18%         16,835         NA         16,835           Supplying LVT vinyfl flooring of approved make         Sqm         96         3,21,600         Indigenous         18%         57,888         NA         57,888           HVAC LOW SIDE WORKS-DOUBLE SKIN PLENUM         WITH VOLUME CONTROL DAMPER FOR AIR         No.         2         54,000         1,08,000         Indigenous         18%         19,440         NA         19,440           WITH VOLUME CONTROL DAMPER FOR AIR         No.         2         54,000         1,08,000         Indigenous         18%         19,440         NA         19,440           Sheet Metal Work using adjustable support for all         Ascomman virit Volume Control Dampers         Same Air Volume Control Dampers           Sheet Metal Work using adjustable support for all size of the duct. Earlier Sa	Supply of Carpets of approved make         Sqm         297         3,229         9,59,497         Import         -         36,64%         3,51,560	75	Supply of Carpets of approved make	sdm	446	1,507	6,71,690	Import		•	36.64%	2,46,107	2,46,1		Floor
Supplying LVT vinyl flooring of approved make         Sqm         22         4,350         93,525         Indigenous         18%         16,835         NA         16,835           Supplying LVT vinyl flooring of approved make         Sqm         96         3,321,600         Indigenous         18%         57,888         NA         57,888           HVAC LOW SIDE WORKS-DOUBLE SKIN PLENUM         Nos.         2         54,000         1,08,000         Indigenous         18%         19,440         NA         -         19,440           WITH VOILING CURROL DAMPER F CR AIR         Nos.         2         54,000         1,08,000         Indigenous         18%         19,440         NA         -         19,440           Plenum with Volume Control Dampers         3000MMx x 200MM Height SA Plenum         Nos.         2         54,000         1,08,000         Indigenous         18%         19,440         NA         -         19,440           Sheet Metal Work with Volume Control Dampers         3,000MMx x 200MM Height SA Plenum         Nos.         2         54,000         1,08,000         1,08,000         19,440         NA         -         19,440           Sheet Wetal Work with Volume Control Dampers         3,000MMx x 200MM Height SA Plenum         Nos.         2         54,000         1,08,0	Supplying LVT vinyf flooring of approved make   Sqm   32   4,350   3,21,600   Indigenous   18%   57,888   NA   57,888   NA   57,888   ST,888   ST	9/	Supply of Carpets of approved make	wbs	297	3,229	9,59,497	Import			36.64%	3,51,560	3,51,5		Floor
Name	Name	11	Supplying LVT vinyl flooring of approved make	Sqm	22	4,350	93,525	Indigenous	18%	16,835	NA		16,8		Floor
HVAC LOW SIDE WORKS-DOUBLE SKIN PLENUM         WITH VOLUME CONTROL DAMPER FOR AIR         HOS         2         54,000         1,08,000         Indigenous         18%         19,440         NA         -         19,440           4500MM x 1000 MM Height SA Plenum with Volume Control Dampers         3000MM x 2000MM Height SA Plenum         No.         2         54,000         1,08,000         Indigenous         18%         19,440         NA         -         19,440           Sheet Medal Work using adjustable support for all sizes of the duct. Fabrication as per SMACNA	HVAC LOW SIDE WORKS-DOUBLE SKIN PLENUM WITH VOLUME CONTROL DAMPER FOR AIR 44ANDLING UNIT 4500MM x 2000MM x 1000 MM Height SA 4500MM x 2000MM x 2000MM x 2000MM x 2000MM x 2000MM x 2000MM x 2  2500MM x 2000MM x 2000MM beight SA  2500MM x 2000MM x 2000MM Height SA  2500MM x 2000MM x 2000MM Height SA  2500MM x 2000MM x 1000 MM Height SA  2500MM x 2000MM x 2000MM Height SA  2500MM x 200MM Height SA  2600MM x 200MM Height SA  2600MM x 200MM Height SA  2700MM x 200MM Height SA  2700MM x 200MM Height SA  2700MM x 200MM x 200MM Height SA  2700MM x 200MM Height SA  2700MM x 200MM x 200MM Height SA  2700MM x 200MM Height SA  2700MM x 200MM Height SA  2700MM x 200MM Height SA  2700MM x 200MM x 200MM Height SA  2700MM Height SA  2700MM x 200MM Height SA  2700MM Height SA  2700M	78	Supplying LVT vinyl flooring of approved make	Sqm	96	3,350	3,21,600	Indigenous	18%	57,888	NA		8'25		Floor
4500MM x 1000 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 19,440 NA . 19,440	4500MM x 2000MM keight SA Plenum with Volume Control Dampers 3000MM x 500MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 19,440 NA - 19,440  3000MM x 750MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 19,440 NA - 19,440  3000MM x 750MM keight SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 19,440 NA - 19,440  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 19,440 NA - 19,440  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 19,440 NA - 19,440  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 19,440 NA - 19,440  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 12,652 NA - 12,652  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 12,652 NA - 12,652  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 12,652 NA - 12,652  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 12,652 NA - 12,652  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 12,652 NA - 12,652  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 1,08,000 Indigenous 18% 12,652 NA - 12,652  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 Indigenous 18% 12,652 NA - 12,652  31000MM x 500 MM Height SA Plenum Nos. 2 54,000 Indigenous 18% 12,652 NA - 12,652  31000MM x 500 MM - 12,640 NA - 12,640  31000MM x 500 MM - 12,640 NA - 12,640  31000MM x 500 MM - 12,640 NA - 12,640  31000MM x 500 MM - 12,640 NA - 12,640  31000MM x 500 MM - 12,640 NA - 12,640  31000MM x 500 MM - 12,640  3100		HVAC LOW SIDE WORKS-DOUBLE SKIN PLENUM WITH VOLUME CONTROL DAMPER FOR AIR HANDLING UNIT												
3000MM x 750MM x 500 MM Height SA Plenum with Volume Control Dampers         Nos.         2         54,000         1,08,000         Indigenous         18%         19,440         NA         -         19,440           Sheet Metal Work using adjustable support for all sizes of the duct. Fabrication as per SMACNA Standards 500 PA-Galvanizing shall be Class VII - Ight coating of zinc, nominal 120 gm / sqm surface         10,043         70,290         Indigenous         18%         12,652         NA         12,652           22 gauge galvanized sheet steel         5qm         4         1,013         17,972         Indigenous         18%         3,235         NA         3,235           20 gauge galvanized sheet steel         5qm         4         1,143         4,058         Indigenous         18%         7,793         NA         7,793	3000M/M x 750M/M vsing adjustable support for all sizes of the duct. Fabrication as per SMACNA Standards 500 PA-Galvanized sheet steel Sqm 11, 120 Squage galvanized sheet steel Sqm 21, 220 gauge galvanized sheet steel Sqm 35 Sqm 11, 120 Squage galvanized sheet steel Sqm 12, 12, 20 Bauge galvanized sheet steel Sqm 18, 1,013	79	4500MM x 2000MM x 1000 MM Height SA Plenum with Volume Control Dampers	Nos.	2	54,000	1,08,000	Indigenous	18%	19,440	NA	•	19,4		Floor
Sheet Metal Work using adjustable support for all sizes of the duct. Fabrication as per SMACNA         State of the duct. Fabrication as per SMACNA         Standards SOO PA-Galvanizing shall be Class VII – sizes of the duct. Fabrication as per SMACNA         12,652         NA         12,652         NA         12,652         NA         12,652         NA         12,652         NA         3,235	Sheet Metal Work using adjustable support for all sizes of the duct. Fabrication as per SMACNA Standards 500 PA-Galvanizing shall be Class VII—  Standards 500 PA-Galvanizing shall be Class VII—  light coating of zinc, nominal 120 gm / sqm surface  24 gauge galvanized sheet steel Sqm 71 990 70,290 Indigenous 18% 12,652 NA 12,652  25 gauge galvanized sheet steel Sqm 4 1,143 4,058 Indigenous 18% 7,793 NA 1,793  26 gauge galvanized sheet steel Sqm 36 1,220 43,292 Indigenous 18% 7,793 NA 1,793  For Perungual Regi Estates Pvt. Ltd.	80	3000MM x 750MM x 500 MM Height SA Plenum with Volume Control Dampers	Nos.	2	54,000	1,08,000	Indigenous	18%	19,440	NA		19,4		Floor
24 gauge galvanized sheet steel         Sqm         71         990         70,290         Indigenous         18%         12,652         NA         12,652           22 gauge galvanized sheet steel         Sqm         4         1,013         17,972         Indigenous         18%         3,235         NA         3,235           20 gauge galvanized sheet steel         Sqm         4         1,143         4,058         Indigenous         18%         7,793         NA         7,793           18 gauge galvanized sheet steel         Sqm         36         1,220         43,292         Indigenous         18%         7,793         NA         7,793	24 gauge galvanized sheet steel         Sqm         71         990         70,290         Indigenous         18%         12,652         NA         12,652           22 gauge galvanized sheet steel         Sqm         4         1,013         17,972         Indigenous         18%         730         NA         3,235           20 gauge galvanized sheet steel         Sqm         4         1,143         4,058         Indigenous         18%         7,793         NA         7,793           18 gauge galvanized sheet steel         Sqm         36         1,220         43,292         Indigenous         18%         7,793         NA         7,793           For Perungual Regal Estates Pvt. Ltd.         Again States Pvt. Ltd.         Again States Sta	81	Sheet Metal Work using adjustable support for all sizes of the duct. Fabrication as per SMACNA Standards 500 PA-Galvanizing shall be Class VII – light coating of zinc, nominal 120 gm / sqm surface												
22 gauge galvanized sheet steel         Sqm         1,013         1,013         17,972         Indigenous         18%         3,235         NA         3,235           20 gauge galvanized sheet steel         Sqm         4         1,143         4,058         Indigenous         18%         730         NA         7,793         730           18 gauge galvanized sheet steel         Sqm         36         1,220         43,292         Indigenous         18%         7,793         NA         7,793	22 gauge galvanized sheet steel         Sqm         18         1,013         17,972         Indigenous         18%         3,235         NA         RRISHMA         730           20 gauge galvanized sheet steel         Sqm         4         1,143         4,058         Indigenous         18%         7,793         NA         7,793           18 gauge galvanized sheet steel         Sqm         36         1,220         43,292         Indigenous         18%         7,793         NA         7,793           For Perungual Regi Estates Pvt. Ltd.         For Perungual Regi Estates Pvt. Ltd.         1,220	82	area 24 gauge galvanized sheet steel	Sqm	71	066	70,290	Indigenous	18%	12,652	NA		12,6		Floor
20 gauge galvanized sheet steel         Sqm         4         1,143         4,058         Indigenous         18%         730         NA         ARISHMA         730           18 gauge galvanized sheet steel         Sqm         36         1,220         43,292         Indigenous         18%         7,793         NA         ARISHMA         7,793	20 gauge galvanized sheet steel         Sqm         4         1,143         4,058         Indigenous         18%         730         NA         ARRISHMA         730           18 gauge galvanized sheet steel         Sqm         36         1,220         43,292         Indigenous         18%         7,793         NA         7,793           For Perungual Regi Estates Pvt. Ltd.         For Perungual Region         Assistates Pvt. Ltd.         Assistates Pvt. Ltd.         Assistates Pvt. Ltd.         Assistates Pvt. Ltd.	83		Sqm	18	1,013	17,972	Indigenous	18%	3,235			3,2		Floor
18 gauge galvanized sheet steel / Sqm 36 1,220 43,292 Indigenous 18% 7,793 NA / (子) - (3) 7,793	18 gauge galvanized sheet steel Sgm 36 1,220 43,292 Indigenous 18% 7,793 NA (本 M-148707-2)	83A	-	Sqm	4	1,143	4,058	Indigenous	18%	730	NA	A RISH	7 17		Floor
	For Perungual Regal Estates Pvt. Ltd.	84	18 gauge galvanized sheet steel	Sqn	36	1,220	43,292	Indigenous	18%	7,793		100	17		Floor

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SHEET PROPERTY.	Factory fabricated galvanised sheet metal Insulated Flat Oval Spiral ducts with powder coated including elbows, Wire Rope Hangers & Supports												
	24 gauge galvanized sheet steel	Sqm	781	1,103	8,61,053	Indigenous	18%	1,54,989	NA	ī	1,54,989	686	5th Floor
40.7	22 gauge galvanized sheet steel	Sqm	213	1,121	2,38,667	Indigenous	18%	42,960	NA	,	42,960	096	5th Floor
188	20 gauge galvanized sheet steel	Sqm	18	1,215	21,566	Indigenous	18%	3,882	NA		3,8	3,882	5th Floor
(Market Control	Air Terminal Devices, Powder coated, extruded aluminum, Tegullar type, & return air diffusers without volume control dampers of aluminum construction												
189	Curved air grilles with double deflection type of Powder coated extruded aluminum construction	Sqm	18	13,905	2,46,814	Indigenous	18%	44,426	NA		44,426	426	5th Floor
190	Air grilles with double deflection type of Powder coated extruded aluminum construction.	Sqm	Ф	8,505	48,308	Indigenous	18%	8,696	NA		8,6	969'8	5th Floor
191	Return air grilles of Powder coated extruded aluminum construction.	Sqm	7	7,290	51,759	Indigenous	18%	9,317	NA		5,6	9,317	5th Floor
192	Collar Dampers of opposed blade type made out of Aluminum alloy extrusion with anodized matt black finish	Sqm	7	4,005	28,436	Indigenous	18%	5,118	NA		5,3	5,118	5th Floor
193	Circular Disc Valve diffuser With VCD as per specifications. size: 150mm dia	Nos	4	1,125	3,938	Indigenous	18%	502	NA			602	5th Floor
194	Gear type Volume Control Dampers made out of 100 x 40 x 1.55 mm thick galvanized steel frame and blades of 1.55 mm galvanized sheet steel.	Sqm	я	8,640	92,016	Indigenous	18%	16,563	NA	•	16,5	16,563	5th Floor
195	Neck motorized volume Control Dampers made out of 100 x 40 x 1.55 mm thick galvanized steel frame and blades of 1.55 mm galvanized sheet steel for AHII outlet	Sqm	1	10,440	14,825	Indigenous	18%	2,668	N		2,6	2,668	5th Floor
	Insulated Flexible Ducting as per technical specifications- The flexible duct shall me made of triple lamination of aluminum foil, polyester and metalized polyester film permanently bonded to a coated spring steel wire helix.												
196	200 mm dia	Rmt	107	432	46,008	Indigenous	18%	8,281	NA		8,	8,281	5th Floor
197	250 mm dia	Rmt	36	477	16,934	Indigenous	18%	3,048	NA		3,0	3,048	5th Floor
STATE OF	Butterfly Dampers as per tender specifications												
198	200 mm dia	Nos	36	981	34,826	Indigenous	18%	6,269	AN		6,3	6,269	5th Floor
199	250 mm dia	Nos	14	1,071	14,994	Indigenous	18%	2,699	NA			2,699	5th Floor
200	Motorized low leakage air dampers of 1 sqm area with actuator for controlling Fresh air complete with all accessories like Actuator, control page Dem	Sam	1	056'6	14,128	Indigenous	18%	2,543	¥	WHEIBALLY TO	WIT WITH	2,543	5th Floor
			4	Signes P.W. Life		The state of the s				C LOCON I MIS	14 000	+	

201	Actuators with control panel	Nos	-2	14,625	21,938	Indigenous	18%	3.949	NA			3 949	5th Floor	Г
	525 x 525 x 450 mm High Sheet Metal Spill air boxes made out of 24g GI with FM approved Insulation 6mm.	Nos	1	2,768	1,384		18%	249	AN A		A	249	5th Floor	
	1000 x 150 x 350 mm High Sheet Metal Spill air boxes made out of 24g GI with FM approved Insulation 6mm	Nos	32	1,868	29,760	Indigenous	18%	10,757	A		10	10,757	5th Floor	1
	All HVAC equipment's like AH Units ,Fans,Valves,VFDS, & return air diffusers, butterfly dampers, tail end ducts should be covered with Tarpaulin or Good quality cover sheet to avoid dust,debris,water & other contaminants.	Rmt	7.1	122	8,627	Indigenous	18%	1,553	A A		1	1,553	5th Floor	
	DUCT INSULATION MATERIALS											-		1
	FM Approved of (Acoustic) Duct lining (insulation) of specified thickness of Elastomeric Rubber Insulation manufactured as per ASTM E 84 test & which should also meet NFPA 90A supplementary materials for air distribution system													
	19 / 20 mm thick	Sqm	114	720	81,792	Indigenous	18%	14,723	AN	ŀ	14	14.723	5th Floor	T
	FM Approved Thermal (Insulation) of specified thickness of Elastomeric Rubber Insulation manufactured as per ASTM E 84 test & which should also meet NFPA 90A supplementary materials for air distribution system which should not absorbs less 0.2% water by volume (ASTM coop)													
	19 mm thick	Sam	1030	540	5,55,930	Indigerous	18%	1,00,067	AN		1,00	1,00,067	5th Floor	
	Floor Insulation of specified 15mm thickness of Elastomeric Rubber Insulation of Class "o" type-TYPE) manufactured as per ASTM E 84 test & which should also meet NFPA 90A supplementary materials for air distribution system which should not absorbs less 0.2% water by volume (ASTM c 209),	Sqm	43	702	29,905	Indigerous	18%	5,383	A S		.s	5,383	Sth Floor	
	Wall Acoustic Lining of AHU Room using Pre- Fabricated Panels of 600 x 600 mm	Sqm	188	1,260	2,37,069	Indigerous	18%	42,672	AN		42	42,672	5th Floor	
	Sound absorbing material shall be high density fiber glass held in place with at least 5% compression to prevent voids due to settling.	Sqm	43	25,560	10,88,856	Indigenous	18%	1,95,994	Ā		1,95	1,95,994	5th Floor	
	Motorised Fire dampers of UL listed/ UL certified for & return air ducts(Multi leaf type).	Sqm	ю	7,560	21,470	Indigenous	18%	3,865	A	WRISH!	1/8	3,865	5th Floor	
	Actuators with Control Panel for above fire dampers- HIGH Torque range 4, 8, 10 N-M	Nos	3	9,945	7 29,835	Indigenous	18%	5,370	AN	· www	THA	5,370	5th Floor	
			Fol	For Perungudi R	Real Estates Pvt. Ltd	Pvt. Ltd.		, <u>, , , , , , , , , , , , , , , , , , </u>	-	A Dt 03-05-14	5-14 ×			

Figure 10 feature   Figure 20 feature   Figu	AHU Rooms,	Lts	1012		315	3,18,701	Ind genous	18%	27,366	NA	•	996'25	5th Floor
Substance to Califor the Care California Control Control California Californi					5,490	46,665	Ind genous	18%	8,400	AN		8,40	h Floor
Electronic classes   Colorado					3,150	26,775	Ind gerous	18%	4,820	AN		4,82	h Floor
Some diable   Sept.	Thermal (Insulation) of specified thickness of Elastromeric Rubber Insulation												
Some diable   State		RM			3,881	1,10,228	Ind gerous	18%	19,841	AN		19.84	h Floor
Sam dia		RM			2,018	1,14,637	Ind gerous	18%	20,635	NA		20,63	h Floor
Egg of Two diamental complete with fittings.         RMT         50         1,580         78,526         Indigerous         1886         14,135         NA         —         14,136           Rigot Crypting with PM Approxed Symm thick integral resultation complete with fittings.         Rmt         21         338         7,189         Indigerous         1886         1,294         NA         —         1,294           40 mindia         Rmt         21         338         7,189         Indigerous         1886         1,294         NA         —         1,294           Simmedia         Rmt         21         225         11,183         Indigerous         1886         1,300         NA         —         2,013           Simmedia         Rmt         22         4,815         7,223         Indigerous         1886         1,300         NA         —         1,300           Simmedia         Rmt         2         4,815         7,223         Indigerous         1886         1,300         NA         —         1,300           Simmidia         Rmt         1         2,520         1,3770         Indigerous         1886         1,378         NA         —         1,300           Sin midia         Rmt	100	RM			1,896	40,385		18%	7,269	NA	,	7,26	h Floor
State   Check Cipicing with FM Approved 9mm thick changes   Find that complete with fittings, accounted to the first of the part of the first of t	100		an		1,580	78,526		18%	14,135	NA		14.1	h Floor
Same diage   Sam	Rigid CPVC piping with FM Approved 9mm thic nitral rubber insulation complete with fittings, supports	*											
Stand diable   Stan	100	Rm			338	7,189	Indigerous	18%	1,294	NA		1.25	h Floor
Simple   S		Rm			239	1,693	Indigerous	18%	305	NA		36	h Floor
Simple   Butterfly Valves with companion flanges.   Simple   Butterfly Valves with companion flanges.   Signed   Signe	100	+		1	225	11,183	Indigerous	18%	2,013	NA		2.03	h Floor
Somm dia	Slimseal Butterfly Valves with companion flang	çes.											
Some dia   Some dia   Society	2333	No	1		4,815	7,223	Indigerous	18%	1,300	NA	Parcel of the second	1.30	h Floor
32 mm dia         Nos         2,520         3,780         Indiger ous         18%         680         NA         -         680           25 mm dia         2,500         2,250         12,375         Indiger ous         18%         2,228         NA         -         620           25 mm dia         2,000         7,500         Indiger ous         18%         1,181         NA         -         1,181           25 mm dia         2,000         7,500         Indiger ous         18%         3,465         NA         -         1,181           25 mm dia         2,000         3,500         19,250         Indiger ous         18%         3,465         NA         -         6,08           19mm dia         PURGE/ DRAIN Valves         Nos         2         43,700         6,500         Indiger ous         18%         3,465         NA         -         6,08           19mm dia         PURGE/ DRAIN Valves         Nos         2         45,000         67,500         Indiger ous         112,130         NA         -         113,40           25 mm dia         Nos         2         42,000         67,500         Indiger ous         113,40         NA         -         11,240 <tr< td=""><td>10.5</td><td>N</td><td></td><td></td><td>3,060</td><td>13,770</td><td>Indigerous</td><td>18%</td><td>2,479</td><td>NA</td><td></td><td>2,4</td><td>h Floor</td></tr<>	10.5	N			3,060	13,770	Indigerous	18%	2,479	NA		2,4	h Floor
25 mm dia   2,250   12,375   104ger ous   18%   2,228   NA   -     2,228   NA   -     2,228   NA   -     2,228   NA   -     1,350   NA   -       1,350   NA   -	100	N			2,520	3,780	Indigerous	18%	089	NA		39	h Floor
Y Strainer of following sizes- PN16 VALVES         Nos         2         5,000         7,500         Indiger out         1,350         NA         1,350           50 mm dia dependent type dynamic balancing. Pressure independent type dynamic balancing. Pressure independent type dynamic balancing. Ontrol valves in a strain diage.         8,300         1,250         Indiger out         18%         1,181         NA         -         3,465           15 mm dia dependent type dynamic balancing. Pressure independent type dynamic balancing. Valve with integrated 2 way modulating Control valves in a some dia         1,125         3,375         Indiger out         18%         12,150         NA         -         3,465           20 mm dia 2 mm dia dia dia dia type dynamic balancing. Valve with integrated 2 way modulating Control valves in a some dia         Nos         2         45,000         67,500         Indiger out         18%         12,150         NA         -         1,2150           32 mm dia		N N			2,250	12,375	Indigerous	18%	2,228	NA	•	2,22	h Floor
SOmm dia         Nos         2         5,000         7,500         Indigerous         18%         1,350         NA         -         1,350           32 mm dia         25 mm dia         3,500         19,250         Indigerous         18%         1,181         NA         -         1,181           25 mm dia         1,000         3         1,125         3,500         10,250         Indigerous         18%         3,465         NA         -         1,181           19mm dia PURGE/ DRAIN Valves         Nos         3         1,125         3,375         Indigerous         18%         0,8         NA         -         6,08           19mm dia PURGE/ DRAIN Valves         Nos         2         45,000         67,500         Indigerous         18%         12,150         NA         -         13,140           10mm dia         Nos         2         45,000         67,500         Indigerous         18%         11,340         NA         -         13,465           25 mm dia         Nos         2         42,000         67,500         Indigerous         18%         11,340         NA         -         13,4650           PARR SENSORS- But Transmitters, a) Inline Flow         Meter, b) Match Pair Sensors. c) Heat	- 1						+			1			
32 mm dia         Nos         2         4,375         6,563         Indigerous         18%         1,181         NA         -         1,181           25 mm dia         19,250         19,250         Indigerous         18%         3,465         NA         -         1,181           19mm dia PURGE/ DRAIN Valves         Nos         3         1,125         3,375         Indigerous         18%         608         NA         -         608           19mm dia PURGE/ DRAIN Valves         Nos         2         45,000         67,500         Indigerous         18%         12,150         NA         -         12,150           10mm dia purgerated 2 way modulating Control valves in a integrated 2 way modulating Control valves in a somm dia         Nos         2         45,000         67,500         Indigerous         18%         11,340         NA         -         11,340           25 mm dia         Nos         6         35,000         1,92,500         Indigerous         18%         11,340         NA         -         11,340           25 mm dia         Nater, b) Match Pair Sensors, c) Heat integrator, d) Match Pair Ameter to Master Controller-         A,92,000         1,92,500         Indigerous         18%         11,340         NA         -         11,340		No			2,000	7,500	Indigerous	18%	1,350		•	1,3	h Floor
25 mm dia PURGE/ DRAIN Valves         Nos         6         3,500         19,250         Indigerous         18%         3,465         NA         -         11,340         NA	816	No			4,375	6,563	Indigerous	18%	1,181	NA		1,18	h Floor
1,125   1,12		No			3,500	19,250	Indigerous	18%	3,465	NA	•	3,46	th Floor
PIBCV   Plectronic, Self-balancing, Pressure   Independent type dynamic balancing Valve with integrated 2 way modulating Control valves in a   Independent type dynamic balancing Valve with integrated 2 way modulating Control valves in a   Independent type dynamic balancing Valve with integrated 2 way modulating Control valves in a   Independent type dynamic balancing Valve with   Independent type dynamic balancing Valve   Independent type   Independent		No			1,125	3,375	Indiger ous	18%	809	AN		)9	h Floor
SOmm dia         SOmm dia         Nos         2         45,000         67,500         Indigerous         18%         12,150         NA         -         12,150           32 mm dia         Nos         6         35,000         1,92,500         Indigerous         18%         11,340         NA         -         11,340           25 mm dia         Nos         6         35,000         1,92,500         Indigerous         18%         34,650         NA         -         11,340           PAIR SENSORS - Btu Transmitters, a) Inline Flow         Meter, b) Match Pair Sensors. c) Heat Integrator, d) Minimum 4 Data / Meter to Master Controroller         4         Ameter, b) Match Pair Sensors. c) Heat Integrator, d) Minimum 4 Data / Meter to Master Controroller         11,21,095         Indigerous         18%         21,797         Ameter Ameter to Master Controroller           11/17/Flow / KWH - with 2 mtr 2C shielded         Nos         2         80,730         1,21,095         Indigerous         18%         21,797         NA         Ameter Amet	(PIBCV )electronic, Self-balancing, Pressure independent type dynamic balancing Valve with integrated 2 way modulating Control valves in a	# e											
32 mm dia  25 mm dia  26 35,000  27,000  27,000  28,000  27,000  28,000  2		No			45,000	67,500		18%	12,150	NA		12,11	h Floor
25 mm dia  ULTRASONIC TYPE BTUH METERS WITH MATCH PAIR SENSORS - Btu Transmitters a) Inline Flow Meter,b) Match Pair Sensors.c) Heat integrator, d) Minimum 4 Data / Meter to Master Controrller- T1 / T2 / Flow / KWH - with 2 mtr 2C shielded  ONS 2 80,730 1,21,095 Indepensus 18% 21,797 NA T 21,797  25 mm dia  Nos 2 1,797 NA T 21,797		No			42,000	63,000		18%	11,340	NA		11,3	th Floor
ULTRASONIC TYPE BTUH METERS WITH MATCH PAIR SENSORS - Btu Transmitters, a) Inline Flow Meter, b) Match Pair Sensors. c) Heat Integrator, d) Minimum 4 Data / Meter to Master Controller- T1 / T2 / Flow / KWH - with 2 mtr 2C shielded  A2.5 to 70 US GPM - 65 mm dia Nos 2 80,730 1,21,095 Independus 18% 21,797 NA					35,000	1,92,500	10	18%	34,650	NA		34,6	th Floor
42.5 to 70 US GPM - 65 mm dia Nos 2 , 80,730 1,21,095 Indigerous 18% 21,797 NA S - 31,797	ULTRASONIC TYPE BTUH METERS WITH MATI PAIR SENSORS - Btu Transmitters ,a) Inline Flo Meter,b) Match Pair Sensors. c) Heat Integrated) Minimum 4 Data / Meter to Master Contord T1/T2/Flow / KWH - with 2 mtr 2C shielded	ww .or, oller-									TKRISH	(N)	
		No		3	80,730	1,21,095		18%	21,797	AN	186	114	th Floor

Nos         7         2,070         14,490 indigenous         18%         2,068           Nos         2         1,863         2,795 indigenous         18%         2,008           RMT         64         1,242         79,364 indigenous         18%         2,329           Set         2         11,250         15,875 indigenous         18%         2,329           Nos         7         21,557         1,72,457 indigenous         18%         2,329           Nos         4         22,617         90,468 indigenous         18%         2,329           Nos         1         24,556         11,724 indigenous         18%         2,329           Nos         1         24,556         11,727 indigenous         18%         2,290           Nos         1         24,556         12,720 indigenous         18%         4,697           Rmt         472         131         61,596 indigenous         18%         1,106           Rmt         516         167         85,914 indigenous         18%         1,106           nos         35         464         15,223 indigenous         18%         1,106           nos         25         7,886         11,829 indigenous <th></th> <th>Thermometers of approved make</th> <th>Nos</th> <th>7</th> <th>2 070</th> <th>14 490</th> <th>and a control</th> <th>100/</th> <th>2,000</th> <th>414</th> <th></th> <th></th> <th></th> <th>Γ</th>		Thermometers of approved make	Nos	7	2 070	14 490	and a control	100/	2,000	414				Γ
Nos         2         1,863         2,795         Indigenous         18%         503         NA         -         503           RMT         64         1,242         79,364         Indigenous         18%         14,285         NA         -         14,285           RMT         64         2,03         13,940         Indigenous         18%         2,329         NA         -         2,329           Nos         8         21,557         1,72,457         Indigenous         18%         3,038         NA         -         2,329           Nos         7         21,557         1,72,457         Indigenous         18%         3,038         NA         -         3,038           Nos         1         22,557         1,72,457         Indigenous         18%         2,210         NA         -         2,329           Nos         1         24,556         13,720         Indigenous         18%         2,220         NA         -         2,220           Nos         1         24,556         13,720         Indigenous         18%         2,220         NA         -         2,220           Nos         1         52,130         NA         -		Pressure guages shall be of Bourdon (100 mm)  type with range selected so that normal operation is near to middle of the colo	Nos	7	2,070	14,490	E PART AT THE	18%	2,608	Y Y	1	2,608	5th Floor	
RMT         64         1,242         79,364         Indigenous         18%         2,329         NA         14,285           RMT         64         203         12,940         Indigenous         18%         2,329         NA         -         2,329           Set         2         11,250         16,875         Indigenous         18%         3,038         NA         -         2,329           Nos         8         21,557         1,7269         Indigenous         18%         3,038         NA         -         3,038           Nos         4         22,617         90,468         Indigenous         18%         14,633         NA         -         14,633           Nos         1         24,556         1,2720         Indigenous         18%         1,520         NA         -         14,633           Nos         1         24,556         1,2720         Indigenous         18%         2,320         NA         -         2,210           Nos         1         52,439         Indigenous         18%         1,1087         NA         -         2,920           Nos         1         52,139         Indigenous         18%         1,1087 <t< td=""><td></td><td>Automatic Air Vents shall be installed at all high sections of piping as well as in the AHU room piping.</td><td>Nos</td><td>2</td><td>1,863</td><td>2,795</td><td>Indigenous</td><td>18%</td><td>503</td><td>NA A</td><td></td><td>503</td><td>5th Floor</td><td></td></t<>		Automatic Air Vents shall be installed at all high sections of piping as well as in the AHU room piping.	Nos	2	1,863	2,795	Indigenous	18%	503	NA A		503	5th Floor	
RMT         64         203         12,940         Indigenous         18%         2,329         NA         -         2,329           Set         2         11,250         16,875         Indigenous         18%         3,038         NA         -         3,038           Nos         8         21,527         1,124,57         Indigenous         18%         3,038         NA         -         31,042           Nos         4         21,557         1,50,899         Indigenous         18%         27,162         NA         -         27,162           Nos         4         22,517         90,468         Indigenous         18%         27,120         NA         -         27,162           Nos         4         24,556         11,278         Indigenous         18%         2,290         NA         -         2,290           NoS         1         24,556         Indigenous         18%         4,697         NA         -         2,290           NoS         1         52,499         25,296         Indigenous         18%         11,087         NA         -         1,087           Rmt         476         1,106         NA         2,290         NA<	- Proposition of the Proposition	18 Guage Hard drawn Copper Refrigerant Piping 7/8 liquid line & 11/8 Hot gas line between Indoor & Outdoor unit with insulation for liquid lines.	RMT	64	1,242	79,364	Indigenous	18%	14,285	A A		14,285	5th Floor	
Nos   8   21,557   1,72,457   Indigenous   18%   3,038   NA     3,038     Nos   4   22,557   1,52,457   Indigenous   18%   2,7162   NA     3,1042     Nos   4   22,537   1,50,899   Indigenous   18%   2,7162   NA     1,52,84     Nos   1   22,439   Indigenous   18%   2,210   NA     1,52,90     Nos   1   22,439   I1,720   Indigenous   18%   2,290   NA     2,290     Nos   1   22,439   I1,720   Indigenous   18%   2,290   NA     2,290     Nos   1   25,439   I1,720   Indigenous   18%   2,920   NA     2,290     Nos   1   5,5190   26,095   Indigenous   18%   2,920   NA     11,087     Nos   2   7,886   11,829   Indigenous   18%   2,129   NA     1,106     Sqm   2   2,500   5,325   Indigenous   18%   2,129   NA     1,106     Nos   2   7,500   1,12,500   Indigenous   18%   2,0250   NA     20,250     Nos   2   7,500   1,12,500   Indigenous   18%   2,0250   NA     20,250     Nos   2   7,500   1,12,500   Indigenous   18%   2,0250   NA   .     20,250     Nos   2   7,500   1,12,500   Indigenous   18%   20,250   NA   .     20,250     Nos   2   7,500   1,12,500   Indigenous   18%   20,250   NA   .     20,250     Nos   2   7,500   1,12,500   Indigenous   18%   20,250   NA   .	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Electrical cabling between Indoor & Outdoor Unit. Distance can be considered as same copper piping	RMT	64	203	12,940	And the second	18%	2,329	A		2,329	5th Floor	1
Nos 8   21,557   1,72,457   Indigenous   18%   31,042   NA   -     31,042     Nos 7   21,557   1,50,899   Indigenous   18%   27,162     Nos 4   22,617   90,468   Indigenous   18%   16,284   NA   -     14,693     Nos 1   24,556   12,278   Indigenous   18%   2,210   NA   -       14,693     Nos 1   24,556   12,278   Indigenous   18%   2,290   NA   -                       Nos 1   24,556   12,278   Indigenous   18%   2,290   NA   -                     Nos 1   24,556   12,278   Indigenous   18%   2,290   NA   -                       Nos 35   464   16,233   Indigenous   18%   2,920   NA   -                         Nos 35   464   16,233   Indigenous   18%   2,920   NA   -                         Sqm 2   2,500   5,325   Indigenous   18%   2,129   NA   -                             Nos 2   7,886   11,829   Indigenous   18%   2,129   NA   -		MS stand made out of tubular section for rigidity.	Set	2	11,250	16,875		18%	3,038	NA		3,038	5th Floor	100
Nos   8   21,557   1,72,457   Indigenous   18%   31,042   NA   -	-	Factory Caliberated VAV box-BOTH VAV BOX & CONTROLLER												
Nos		0-450CFM	Nos	8	21,557	1,72,457	Indigenous	18%	31,042	NA	The supposition	31 042	5th Floor	
Nos   4   22,617   90,468   Indigenous   18%   16,284   NA   .   16,284   NA   .     16,284   NA   .	-	450-800 CFM	Nos	7	21,557	1,50,899	Indigenous	18%	27,162	NA		27,162	5th Floor	T
Nos   4   23,321   81,625   Indigenous   18%   14,693   NA   .   2,210   NA   .   2,200   NA   .   11,087   NA   .   11,06   NA   .     11,06   NA   .     11,06   NA   .     11,06   NA   .	-	800-1350CFM	Nos	4	22,617	90,468		18%	16,284	NA		16,284	5th Floor	
Nos   1   24,556   12,278   Indigenous   18%   2,290   NA	-000 PG	1350-2000 CFM	Nos	4	23,321	81,625	0.013	18%	14,693	NA		14,693	5th Floor	
Nos   1   25,439   12,720   Indigenous   18%   2,230   NA   - 1,106   NA   - 1,	- NO. P. L. C.	2000-3000 CFM	Nos	1	24,556	12,278	-	18%	2,210	NA		2,210	5th Floor	
NOS   1   52,190   26,095   Indigenous   18%   4,697   NA   -   4,697   NA   -   4,697   NA   -   11,087   NA   -   1,106   NA   -   1,106   NA   -   1,106   NA   -   1,106   NA   -     1,106   NA   -     1,106   NA   -     1,106   NA   -     1,106   NA   -	2007 B	3000-4000 CFM	Nos	1	25,439	12,720	Service .	18%	2,290	NA		2,290	5th Floor	
Rmt   472   131   61,596   Indigenous   18%   11,087   NA   -     11,087   NA   -     2,920   NA   -     2,920   NA	ACCUPATION AND ADDRESS.	Bacnet iP Router for BMS connectivity.upto 60 vavs per Loop.	NOS	٦	52,190	26,095	1050-01	18%	4,697	NA		4,697	5th Floor	
Nos   25   75,000   1,12,500   Indigenous   18%   2,920   NA   -     2,920	The state of the s	VAV's & VFD's with necessary control cabling 1SQMM),2 core screened & Twisted, in 19mm FRLS conduict andconnecting the output integrator	Rmt	472	131	61,596	The second second	18%	11,087	NA		11,087	5th Floor	
Rmt   516   167   85,914   Indigenous   18%   15,465   NA   - 15,465   NA   - 15,465   NA   - 1,106   NA   -	49175	Plugtop with Power Card for every VAV box	sou	35	464	16,223	A STATE	18%	2.920	AN		2 920	5th Floor	T
box-2 module for Thermostat Installating         nos         35         176         6,143         Indigenous         18%         1,106         NA         1,106           static pressure sensor for cntrolling speed of the static press	- Constitution (Constitution)	3 core 1 Sq.mm shielded/3Core/Cat 6 cable between Thermostat & VAV controller in 19mm PVC conduit	Rmt	516	167	85,914	Aller Common	18%	15,465	NA A		15,465	5th Floor	
Static pressure sensor for cntrolling speed of FD with set point of 0-500 pascals(100 to 500 pascals(100	Table 1 Control of the last	Back box-2 module for Thermostat Installating	sou	35	176	6,143	Indigenous	18%	1,106	AN		1,106	5th Floor	
mm thick MS sleeve for ducts         Sqm         2         2,500         5,325         Indigenous         18%         959         NA         -         959           vy duty floor stand exhuast fans         Nos         2         75,000         1,12,500         Indigenous         18%         20,250         NA         -         20,250           BLE SKIN CEILING SUSPENDED EXHAUST AIR         1         1         1,12,500         Indigenous         18%         20,250         NA         -         20,250		Duct static pressure sensor for cntrolling speed of the VFD with set point of 0-500 pascals(100 to 500 setable type with Dip switch)	sou	2	7,886	11,829	The second second	18%	2,129	A A		2,129	5th Floor	
Offm         Nos         2         75,000         1,12,500         Indigenous         18%         20,250         NA         -         20,250           BLE SKIN CEILING SUSPENDED EXHAUST AIR         1         1         20,250         1,12,500	01507/07	1.5 mm thick MS sleeve for ducts	Sqm	2	2,500	5,325	No.	18%	959	NA		959	5th Floor	T.
O Cfm         Nos         2         75,000         1,12,500         Indigenous         18%         20,250         NA         -         20,250           BLE SKIN CEILING SUSPENDED EXHAUST AIR         (1) <t< td=""><td>10000</td><td>Heavy duty floor stand exhuast fans</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1187</td><td></td><td></td><td></td><td>T</td></t<>	10000	Heavy duty floor stand exhuast fans								1187				T
BLE SKIN CEILING SUSPENDED EXHAUST AIR	J25225	20000 Cfm	Nos	2	75,000	1,12,500	Indigenous	18%	20,250	AN			5th Floor	
		DOUBLE SKIN CEILING SUSPENDED EXHAUST AIR UNIT	)							*	RISHA			
				_	, '				できて		741-02-02-14/	一		

Double skin ceiling suspended exhaust Fan with suitable mott 1000 CFM as per technical spe 12 HP - Out door unit Indoor Unit(IDU): Cooling Only 1.0 TR FCU with drain pump -	800 CFM	ON	1	24,000	12,000	Indigenous	18%	2,160	¥		2,160	5th Floor
12 HP - Out door Indoor Unit(IDU) 1.0 TR FCU with	Double skin ceiling suspended type forward curved exhaust Fan with suitable motor and capacity of 1000 CFM as per technical specifications. Pantry	o <sub>N</sub>	1	26,000	13,000	Indigenous	18%	2,340	NA		2,340	5th Floor
Indoor Unit(IDU)	runit	No	1	2,88,000	1,44,000	Indigenous	18%	25,920	NA		25.920	5th Floor
1.0 TR FCU with	): Cooling Only											
	1.0 TR FCU with drain pump -Mail Room	Nos	2	36,573	54,859	Indigenous	18%	9,875	NA		9,875	5th Floor
1.5 TR FCU with Secuirity equipm	1.5 TR FCU with drain pump -IT Store, BMS ROOM, Secuirity equipment room, Secuirity badge issue	Nos	4	38,726	1,35,542	Indigenous	18%	24,398	NA		24,398	5th Floor
2.0 TR FCU with	2.0 TR FCU with drain pump - Battery room	Nos	1	39,952	19,976	Indigenous	18%	3,596	NA		3,596	5th Floor
Copper piping w	Copper piping with fitting Y-joints and headers etc											
28.6mm OD (ins	28.6mm OD (insulation =19 mm thick)	Rmt	20	1,180	58,646	Indigenous	18%	10,556	NA		10,556	5th Floor
22.2mm OD (ins	22.2mm OD (insulation =19 mm thick)	Rmt	14	950	13,490	Indigenous	18%	2,428	NA	1. The state of th	2,428	5th Floor
19.1mm OD (ins	19.1mm OD (insulation =13 mm thick)	Rmt	7	850	6,035	Indigenous	18%	1,086	NA		1,086	5th Floor
15.9mm OD (ins	15.9mm OD (insulation =13 mm thick)	Rmt	20	780	38,766	Indigenous	18%	8/6'9	NA		6,978	5th Floor
12.7mm OD (ins	12.7mm OD (insulation =13 mm thick)	Rmt	14	685	9,727	Indigenous	18%	1,751	NA		1,751	5th Floor
9.5mm OD (insu	9.5mm OD (insulation =13 mm thick)	Rmt	20	029	32,305	Indigenous	18%	5,815	AN		5,815	5th Floor
Control cum trans-mission w Cable tray supported from the slab and in terrace supporter floor (between indoor and core x 1.5 Sq. mm cu.cable)	Control cum trans-mission wiring in Perforated Cable tray supported from the slab in the ceiling slab and in terrace supported in totality from the floor (between indoor and out door unit.) Size: (2 core x 1.5 Sq. mm cu.cable)	Rmt	08	150	12,000	Indigenous	18%	2,160	NA		2,160	5th Floor
Control cabling	Control cabling for corded Remotes thru PVC Conduit, Size : (2 core x 1.0 Sq. mm cu cable )	Rmt	80	80	6,400	Indigenous	18%	1,152	NA NA		1,152	5th Floor
Refrigerant R-410A	10A	kg	7	1,200	8,520	Indigenous	18%	1,534	NA		1,534	5th Floor
AIR HANDLING UNITS	UNITS									PAGE STREET		
35 TR, 23800 CMH, 250 Pa ESP	ЛН, 250 Ра ESP	Nos.	4	18,63,600	74,54,400	Indigenous	18%	13,41,792	NA		13.41.792	5th Floor
<b>AUTOMATIC SP</b>	AUTOMATIC SPRINKLER SYSTEM											
GI pipes of class up to 150mm di	GI pipes of class 'C' to confirm IS: 1239 heavy duty up to 150mm dia with minimum 6 mm wall thick											
25 mm dia		RM	125	029	81,250	Indigenous	18%	14,625	NA		14,625	5th Floor
270 32 mm dia		RM	38	077	29,260	Indigenous	18%	5,267	NA		5,267	5th Floor
40 mm dia		RM	79	870	68,295		18%	12,293	NA		12,293	5th Floor
50 mm dia		RM	62	1,100	86,350	Indigenous	18%	15,543	NA		15,543	5th Floor
65 mm dia		RM	25	1,897	47,425	Indigenous	18%	8,537	NA	•	8,537	5th Floor
80 mm dia		RM	13	2,163	27,038	Indigenous	18%	4,867	NA	*	4,867	5th Floor
100 mm dia		RIM	18	2,770	48,475		18%	8,726	NA	RISHA	8,726	5th Floor
276 150 mm dia	, t	NW \	RM 22	3,737	80,346	1000	18%	14,462	AN		14,462	5th Floor

No. 2   30,000   1,35,000   140genous   18%   24,200   NA	lron pres with	Control valve (ZCV) assembly consist of Ductile Iron butterfly valve (pressure rating PN 16 kg/sqcm pressure rated) with Tamper Switch, Flow switch with NO-NC contact for alarm panel integration,											
Nos.         2         32,000         48,000         Indigenous         18%         8,640         NA         -         8,640         IA           Nos.         1         32,500         16,250         Indigenous         18%         635         NA         -         2,925         8,640         IA           Nos.         2         2,350         16,250         Indigenous         18%         635         NA         -         2,925         IA           Nos.         2         2,350         16,250         Indigenous         18%         635         NA         -         2,925         IA           Nos.         2         2,700         4,050         Indigenous         18%         1,215         NA         -         7,295         IA           Nos.         147         1,200         13,800         Indigenous         18%         1,218         NA         -         7,484         IA         IA         -         1,218         IA         -         1,218         IA         -         1,218         IA         -         -         1,218         IA         -         -         1,218         IA         -         -         -         -         -	55	150 mm dia	Nos.	2	000'06	1,35,000	Indigenous	18%	24,300	AN	1.	24.300	
Nos. 1	E Pre	of FM Approved Pressure transmitter with NO NC contact for intigration with FAPA panel. (Pressure Ranging 16 Bar) For All Zonal control valve assembly	Nos.	2	32,000	48,000	Indigenous	18%	8,640	AN AN		8,640	
Mos. 1   32,500   16,250   Incigenous   18%   2,925   NA   -	Du que size	Ductile Iron butterfly valve with Tamper Switch , quoted rate shall also include flow switch of same size, connecting to FAPA Panels for (pressure rating PN 16 kg/sqcm for butter fly valve)	<b>P0</b>										
Nos.         2         2,350         incigenous         18%         635         NA         -         635         18           with net         Nos.         2         2,350         incigenous         18%         729         NA         -         729         729           with nos.         2         2,700         4,050         incigenous         18%         729         NA         -         729         729           nos.         3         2         4,500         6,750         incigenous         18%         1,215         NA         -         729           nos.         12         1,200         4,050         incigenous         18%         4,878         NA         -         7,215           nos.         12         1,200         13,800         incigenous         18%         4,878         NA         -         2,484           nos.         12         1,200         13,800         incigenous         18%         2,484         NA         -         1,188           nos.         12         550         6,600         incigenous         18%         2,484         NA         -         1,188           nos.         12         1,550	8	80 mm dia	Nos.	1	32,500	16,250	Incigenous	18%	2,925	NA	•	2,92	5 Sth Floor
with         Nos.         2         2,700         4,050         Indigenous         18%         729         NA         -         729           andard         Nos.         2         4,500         6,750         Indigenous         18%         729         NA         -         729           andard         Nos.         328         1,850         Indigenous         18%         1,215         NA         -         1,215           I Nos.         147         185         6,600         Indigenous         18%         2,484         NA         -         4,878           Inklers         Nos.         12         1,200         13,800         Indigenous         18%         2,484         NA         -         2,484           Inklers         Nos.         12         1,200         13,800         Indigenous         18%         2,484         NA         -         2,484           Inklers         Nos.         12         6,600         Indigenous         18%         2,484         NA         -         1,188           Inklers         Nos.         14         1,250         1,83,125         Indigenous         18%         32,963         NA         -         2,993	ap suil ft s que exis	proved make 20 mm dia Air release valve with table size of ball valves and unions etc complete. hall have UL Listed and FM approved. The sted cost also should include the replacing of sting air release valve.		2	2,350	3,525	Incigenous	18%	989	NA		63.	5 Sth Floor
Nos. 2	Br	onze Metal chrome finished Ball valves with ings of screwed end type											
Nos.         2         4,500         6,750         Indigenous         18%         1,215         NA         -         1,215           andard         Nos.         328         185         60,680         Indigenous         18%         10,922         NA         -         4,878           For         Nos.         147         185         27,103         Indigenous         18%         2,484         NA         -         4,878           IFor         Nos.         12         550         6,600         Indigenous         18%         2,484         NA         -         2,484           Infless         Nos.         12         550         6,600         Indigenous         18%         2,484         NA         -         1,188           Infless         Nos.         147         1,250         1,83,125         Indigenous         18%         32,663         NA         -         799           Apports to         Angles         1,83,125         Indigenous         18%         799         NA         -         799           Angles         Angles         Angles         Angles         Angles         Angles         Angles         Angles         Angles	251	25mm dia For ITC Test Line	Nos.	2	2,700	4,050	Indigenous	18%	729	NA		729	9 Sth Floor
Nos.   328   185   60,680   Indigenous   18%   10,922   NA   -     10,922   10,922   NA   -     10,922   10,922   NA   -     10,922   10,922   NA   -	50	nm dia For flush line	Nos.	2	4,500	6,750	Indigenous	18%	1,215	NA		1.21	
Nos.   328   185   60,680   Indigenous   18%   10,922   NA   -     10,922   10,922   147   185   27,103   Indigenous   18%   4,878   NA   -     4,878   14,88   NA   -     2,484   1,188   1,480   1,280   Indigenous   18%   2,484   NA   -	15 res	15mm dia nominal bore quartzoid bulb Standard response sprinklers											
Nos.   147   185   27,103   Indigenous   18%   4,878   NA   -     4,878   NA   -	*-8	0 68°C, Standard response - Upright	Nos.	328	185	60,680	indigenous	18%	10,922	NA		10,92	2 5th Floor
For Nos.   12   1,200   13,800   ridigenous   18%   2,484   NA     2,484	3	30, 68°C, Standard response - Pendant	Nos.	147	185	27,103	indigenous	18%	4,878	NA		4,878	
Indiand response - Upright         Nos.         12         550         6,600         Indigenous         18%         1,188         NA         -         1,188           Pproved. For Critical Room false proved. For Critical Room false proved. For Critical Room false and Lose) for model flexible pipe (hose) for Nos.         147         1,250         1,83,125         Indigenous         18%         32,963         NA         -         32,963           Plers and Locizontally and horizontally ange boards with inbuilt battery and 90-120minutes and LED 5/6W         A,438         Indigenous         18%         799         NA         -         799           Ill include all necessary supports to mear to Exit 200 x 450 size         A/0s         12,750         Indigenous         18%         2,295         NA         -         2,295	R S	30 68°C, Standard response - Concealed For ception area	Nos.	12	1,200	13,800	indigenous	18%	2,484	NA		2,48	
Nos.         7         65         455         Indigenous         18%         82         NA         -         82           Nos.         147         1,250         1,83,125         Indigenous         18%         32,963         NA         -         32,963           nt         Sqm         0         12,500         4,438         Indigenous         18%         799         NA         -         799           to         to         4,250         12,750         Indigenous         18%         2,295         NA         AKRISHMA         2,295		15, 68°C, Standard response - Upright	Nos.	12	550	009'9	ndigenous	18%	1,188	AN		1,18	8 5th Floor
led flexible pipe (hose) for Nos. 147         1,250         1,83,125         Indigenous         18%         32,963         NA         -         32,963           2hris, Fire stop mortar, sealant borizontal)         5qm         0         12,500         4,438         Indigenous         18%         799         NA         -         799           horizontal)         e boards with inbuilt battery         c boards with inbuilt battery         -         799         NA         -         799           clude all necessary supports to to Exit 200 x 450 size         Nos         3         4,250         12,750         Indigenous         18%         2,295         NA         ARRISHMAL         2,295	SS wil	Sprinkler guard suitable for upright sprinklers th UL & FM Approved. For Critical Room false or sprinklers	Nos.	7	99	455	snouagipu	18%	82	AN		₩	
2hrs, Fire stop mortar, sealant built battery         Sqm         0         12,500         4,438 indigenous         18%         799         NA         -         799           horizontal)         e boards with inbuilt battery         ce boards with inbuilt battery <td>St St</td> <td>ainless steel Braided flexible pipe (hose) for opping sprinklers</td> <td></td> <td>147</td> <td>1,250</td> <td>1,83,125</td> <td>Indigenous</td> <td>18%</td> <td>32,963</td> <td>NA</td> <td></td> <td>32,96</td> <td>3 5th Floor</td>	St St	ainless steel Braided flexible pipe (hose) for opping sprinklers		147	1,250	1,83,125	Indigenous	18%	32,963	NA		32,96	3 5th Floor
Nos 3 4,250 12,750 Indigenous 18% 2,295 NA (KRISHIA), 2,295	5 %	Approved Make 2hrs, Fire stop mortar, sealant rrks (Vertical and horizontal)		0	12,500	4,438	Indigenous	18%	799	NA		79	9 5th Floor
ANOS 3 4,250 12,750 Indigenous 18% 2,295 NA AARISHIA 2,295	おいまる。	b type exit signage boards with inbuilt battery k for minimum 90-120minutes and LED 5/6W D Light.  Oted rate shall include all necessary supports to at realing											
	Exi	Exit sign board near to Exit 200 x 450 size At all exit way	Nos	3	4,250	12,750	Indigenous	18%	2,295		AKRISH	NA CO	5 Sth Floor

Nos.         25         3,850         96,250         Indigenous         18%         17,325         NA           Nos.         1         1,350         2,025         Indigenous         18%         17,325         NA           Nos.         1         1,350         2,025         Indigenous         18%         365         NA           Nos.         2         350         1,75         Indigenous         18%         32         NA           Nos.         3         350         1,75         Indigenous         18%         32         NA           Nos.         4         350         1,75         Indigenous         18%         32         NA           Nos.         4         350         1,75         Indigenous         18%         2,741         NA           Nos.         4         350         1,1525         Indigenous         18%         2,741         NA           Nos.         4         350         1,1525         Indigenous         18%         2,741         NA           Nos.         1         1,050         1,1525         Indigenous         18%         2,741         NA           Nos.         1         1,5525         <		Man running with left / right direction - 180 x 300							The second second				
No.   2   1,350   2020   edgendas   18%   355   NA     .   .   .   .   .   .   .   .	THE RESERVE OF THE PARTY OF THE	size At office area	Nos.	25	3,850	96,250		%81	17,325	AN		17,325	5th Floor
The control of ann thick 'Opeque' PAC  House 2 899 679 notigeness 1684 122 NA - 122  Herestale Main fee alam panel Nos 1 859 125 notigeness 1884 189 NA - 189  Herestale Main fee alam panel Nos 1 859 125 notigeness 1884 189 NA - 189  Herestale Main fee alam panel Nos 1 850 125 notigeness 1884 189 NA - 189  Herestale Main fee alam panel Nos 4 850 125 notigeness 1884 189 NA - 189  Herestale Main fee alam panel Nos 4 850 125 notigeness 1884 189 NA - 189  Herestale Main fee alam panel Nos 4 850 125 notigeness 1884 189 NA - 189  Herestale Main fee alam panel Nos 7 11,000 12,000 hedgeness 1884 189 NA - 189  Herestale Main fee alam panel Nos 7 11,000 12,000 hedgeness 1894 189  A 220 12,000 hedgeness 189 NA - 189  Herestale Main fee alam control  Panel Shall be extended to the 4  Nos 3 1,1,000 1,1,000 hedgeness 189 NA - 10,000  A 220 1,000 hedgeness 180 NA - 10,000 hedgeness 1894 189  A 220 1,000 hedgeness 180 NA - 10,000 hedgeness 1894 189  A 220 1,000 hedgeness 180 NA - 10,000 hedgeness 1894 189  A 220 1,000 hedgeness 180 NA - 10,000 hedgeness 1894 189  A 220 1,000 hedgeness 180 NA - 10,000 hedgeness 1894 189  Herestale Main fee alam control  Pour ScreEte Magnity (ScreWide per Carle Nation)  Hous 61 2,250 1,000 hedgeness 189 NA - 10,000 hedgeness 1894 199  Hous 61 2,250 1,000 hedgeness 189 NA - 10,000 hedgeness 1894 199  Hous 61 2,250 1,000 hedgeness 189 NA - 10,000 hedgeness 1894 199  Hous 61 2,250 1,000 hedgeness 189 NA - 10,000 hedgeness 1894 NA - 10,000 hedg		Signages " FIRE ORDER"	Nos.	2	1,350	2,025	ndigenous	18%	398	VI		100	1
Author of 3 and thick "Opeque" PC		Fax Signage	Nos.	1	1350	37.9	or and in the	200.	coc	WA		365	5th Floor
Processible Main fire alarm panel   Nos. 2   350   522   Indigenous   18%   359   NA		sign boards made out of 3mm thick "Opaque" PVC			DOO'S	200	indigendus	1.8%	122	NA		122	5th Floor
Page		fire horse roof											
Forestippe   Nos. 1   350   1,1050   1,1060			Nos.	2	320	525	indigenous	18%	95	NA		95	Sth Floor
No. 1   350   Indigenous   18%   189   NA   159   150   Indigenous   18%   2211   NA   159   150   Indigenous   18%   12/31   I		Analogue addressable Main fire alarm panel	Nos.	1	350	175	indigenous	18%	32	AN		32	Sth Floor
Particular   Nos.   1   350   1275   Indigenous   18%   2741   NA   221   188   12,929   NA   223   188   12,929   NA   23.00   12,020   National Residue Main (relation control of the Annice and shall be extended to the Annice and shall be annice and shall be extended to the Annice and shall be anniced to the Annice and shall be anniced to the Annice and shall be		MCPS	Nos.	3	350	1,050	Indigenous	18%	189	AN		180	Cth Floor
Percentage   Per		Repeater Panel	Nos.	1	350	175	Indigenous	18%	32	N		607	ייין דור דו
No. 64   350   15,225   Indigenous   15%   2,241   NA   2,242   NA		Water Leak Detection System	Nos.	4	350	1,225	Indigenous	18%	221	VN.		35	our Floor
Extenguisher   Nos. 7   5,250   36,750   Indigenous   15%   1,592   NA   1,292   NA   1,294		Fire Extinguisher	Nos.	44	350	15,225	Indigenness	7001	2744	4		177	Sth Floor
Excelengation		fire evacuation map of A3 size on each floor	Nos.	7	5 250	36 750	Indiagnos	0/01	1417	NA		2,741	5th Floor
indexpose Fire Excitata Room, AHU Broom.         Nos.         7         11,050         71,825         Indigenous         18%         12,929         NA         12,929           Pooms, Electrical Room, AHU Broom.         Nos.         37         4,250         1,57,250         Indigenous         18%         28,305         NA         28,305           Ris. 1683 filled with Mono hospital         Nos.         1         3,85,000         1,92,500         Indigenous         1,87         28,305         NA         28,305           Principal Excitation of the principal of the state of the control of the principal of the American of the control		Portable Fire Exteinguisher			OCTION OF THE PROPERTY OF THE	001/00	# Wildenburg	15%	6,615	¥.		6,615	5th Floor
1.57,250   Indigenous   1.57		Carbon-di- oxidetype Fire Extinguisher For Critical Rooms, Electrical Room,AHU Room.	Nos	7	11,050	71,825	A TOTAL OFFI	%81	12,929	ă A		12,929	5th Floor
Particle		ABC type fire extinguisher of capacity 6 Kg confirming to IS: 15683 filled with Mono Ammonium Phosphate For Office Area	Nos.	37	4,250	1,57,250	Indigenous	18%	28,305	. ≨		28,305	5th Floor
respand shall be extendable up to 4 Nos. 1         Nos. 1         3,85,000         1,92,500         Indigenous         1.8%         34,650         NA         34,650           ops, with battery back up for 24 Hrs. rer panel shall be connected to the a RS485 communication. It shall be a shall be connected to the a RS485 communication. It shall be a shall be supplied in the shall be connected to the shall be connected to the shall be connected to the Nos. 1         75,000         37,500         Indigenous         1.8%         6,750         NA         6,750           OUCH SCREEN display. Interface acrossories         No. 1         75,000         37,500         1136,125         Indigenous         1.8%         6,750         NA         6,750           OUCH SCREEN display. PCI with all accessories         No. 1         75,000         37,500         Indigenous         1.8%         24,503         NA         -         24,503           Figle floor         Nos. 6d         2,250         1,36,125         Indigenous         18%         2,530         NA         -         2,528           False floor         Nos. 6d         2,250         1,136,125         Indigenous         18,530         NA         -         2,528           Leave a late ceiling         Nos. 6d         2,250         1,136,125         Indigenous         1,534         NA         -		FIRE ALARM SYSTEM											
2,500   37,500   1,1   1,2   1,2   1,3		Analogue Addressable Main Fire alarm control panel of 3 Loop and shall be extendable up to 4 loop.  With a minimum capacity of 120detectors + 120 devices per loops, with battery back up for 24 Hrs.	Nos.		3,85,000	1,92,500		%87	34,650	NA A		34,650	5th Floor
PC   with all accessories   No.		Active Repeater panel shall be connected to the FACP through a RS485 communication. It shall be powered from the Main FACP & shall be supplied with necessary interface cards for connecting to FACP, with TOUCH SCREEN display.	Nos.		75,000	37,500	Indigenous	.8%	6,750	AN A		6,750	5th Floor
Nos. 61		Workstation (PC) with all accessories	No.	1	75,000	37,500	Indigenous	.8%	6750	NA NA		036.9	Cath Class
false floor         Nos.         61         2,250         1,36,125         1-digenous         1.8%         24,503         NA         -         24,503           false floor         Nos.         66         2,250         1,47,375         1-digenous         1.8%         26,528         NA         -         26,528           below raised false ceiling dressable Duct detector with multiple less         Nos.         71         120         8,520         1-digenous         1,534         NA         -         2,228           dressable Duct detector with multiple less         Nos.         3         7,200         21,600         1-digenous         18%         3,888         NA         1,534           For Perungudi Real Estates Port. Ltd.         1-digenous         18%         3,888         NA         3,888		Smoke Detectors							20.16			ner'o	Sui Fibbi
false floor         Nos.         66         2,250         1,47,375         1ndigenoms         18%         26,528         NA         26,528           icator for above false ceiling below raised / false floor.         Nos.         71         120         8,520         1ndigenoms         18%         2,228         NA         2,528           dressable Duct detector with multiple els         Nos.         71         120         8,520         1ndigenoms         18%         1,534         NA         1,534           For Perungudi Real Estates PVII. Ltd.         Ltd.         1ndigenoms         18%         3,888         NA         3,888		Below ceiling	Nos.	61	2,250	1,36,125	Indigenous	.8%	24.503	AN		24 503	C+h Cloor
bove false ceiling         Nos.         6         2,250         12,375         Indigenous         1,88         NA         2,228         NA         2,228           bove false ceiling         Nos.         71         120         8,520         Indigenous         1,88         NA         1,534         NA         1,534           uct detector with multiple         Nos;         3         7,200         21,600         Indigenous         18%         3,888         NA         3,888           For Perungudi Real Estates Pot. Ltd.         2         14.60         1.534         A         2,7228         3,888		Above ceiling	Nos.	99	2,250	1,47,375	Indigenous	.8%	26.528	AN		27.700	Juli Floor
tor for above false ceiling  Nos. 71  120  8,520  Indigenous 18%  1,534  NA  1,534  NA  1,534  1,534  1,534  1,534  1,534  1,534  1,534  1,534		Below raised / false floor	Nos.	9	2,250	12,375	Indigenoms	%8.	2228	NA		076'07	July Floor
Ssable Duct detector with multiple Nos- 3,7,200 21,600 Indigenous 18% 3,888 NA 3,888 SS 3,888 For Perungudi Real Estates. Pvf. Ltd.		Response indicator for above false ceiling detectors and below raised / false floor.	Nos.	17	120	8,520	Indigenous	18%	1,534	NA		1,534	5th Floor
Real Estates PVf. Ltd.		Analogue Addressable Duct detector with multiple sensitivity levels.	MARKET BUT	(0)	7,200	21,600	Indigenous	78%	3,888	NA	(allo	3,888	5th Floor
			or Pe	Tungudi		Porf. Ltd.				- N	M-148707-2	WAL	

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311	Analogue Addressable Fault isolator module for Isolating short / dewired / loose circuits with automatic resetting arrangement.	Nos.	ō	2,250	19,125	Indigenous	18%	3,443	NA		3,443	5th Floor
312	Analogue Addressable Monitor Module for Sprinkler system & other Third Party Inputs.	Nos.	9	2,350	12,925	Indigenous	18%	2,327	NA A		2,327	5th Floor
313	Analogue Addressable Control Module for Sounders / Strobes / Sounder cum Strobes. The control module shall provide DPDTcontact rated at 24v DC. 2A.	Nos.	в	2,350	7,050	Indigenous	18%	1,269	Ā		1,269	5th Floor
314	Analogue Addressable Control Relay Module for AHU, Access Control & other Third Party Outputs.	Nos.	2	2,250	10,125	Indigenous	18%	1,823	NA		1,823	5th Floor
315	Addressable Electronic Hooter at ceiling/ wall mounted. The hooters shall be made of ABS plastic, and have a DB level of 75dbA and a multi tone facility.	Nos.	м	1,950	5,850	Indigenous	18%	1,053	NA		1,053	5th Floor
316	Addressable flasher at ceiling/ wall mounted. Flasher shall be 115cd flashintg at 1 Hz for visual indication.	Nos.	ю	1,950	5,850	Indigenous	18%	1,053	NA		1,053	5th Floor
317	manual call point with required. Addressable Module shall be considered and same shall be fitted in a junction box.	Nos.	ю	3,500	10,500	Indigenous	18%	1,890	NA		1,890	5th Floor
318	Perforated powder coated G.I.sheet cable tray with enclouser and necessary angle iron suspension supports, anchor fasteners etc.	RM	11	950	10,450	Indigenous	18%	1,881	NA		1,881	5th Floor
319	2C x 1.5 sq. mm, Fire Survival armoured cable (600/1000V) with class 2 conductor	RM	1259	180	2,26,530	Indigenous	18%	40,775	NA		40,775	5th Floor
	DIGITAL PUBLIC ADDRESS SYSTEM											
320	EN 54-16 Approved & Certified 12 zone IP based, digital Voice Alarm controller expandable upto 128 zones.	No	н	2,28,000	1,14,000	Indigenous	18%	20,520	NA		20,520	5th Floor
321		No	1	75,000	37,500	Indigenous	18%	6,750	NA	4	6,750	5th Floor
322	1000W Digital Audio Power Amplifier with following features: Class-D	No	1	000'56	47,500	Indigenous	18%	8,550	NA		8,550	5th Floor
323	6W above true ceiling mounted speakers with max SPL1M/1W 96dB.	Nos	25	1,100	57,200	Indigenous	18%	10,296	NA		10,296	5th Floor
324		Nos.	55	006	49,050	Indigenous	18%	8,829	NA		8,829	5th Floor
325	THE P	Nos.	9	1,500	8,250	Indigenous	18%	1,485	NA		1,485	5th Floor
326	2C x 1.5 sq. mm, Fire Survival armoured cable (600/1000V) with class 2 conductor having special cross linkable low smoke zero halogen insulation and LSZH inner & outer sheath	Rmt	749	180	1,34,730	Indigenous	18%	24,251	Ą	NA TKRISHMA	24,251	Sth Floor
	WATER LEAK DETECTION SYSTEM FOF P	eruNa	For Perulyaudi Real	Patates Put Ite	44						/x	1 Contract (1 Cont

water leak detection control parier of 4-zone capacity along with LCD display,	Nos.	4	28,000	98,000	Indigenous	18%	17,640	NA	•	17,640	5th Floor
water leak detection cable of 4 wire sensing cable type using high quality polymer cable with mounting base sticker.											
For Hub Room Zone 1	Rmt	25	250	6,250	Indigenous	18%	1,125	NA		1,125	5th Floor
For Hub Room Zone 2	Rmt	25	250	6,250	Indigenous	18%	1,125	NA	•	1,125	5th Floor
For Hub Room Zone 3 (False Floor)	Rmt	25	250	6,250	Indigenous	18%	1,125	NA		1,125	5th Floor
For Hub Room Zone 1	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For Hub Room Zone 2	Rmt	18	250	4,500	Indigenous	18%	810	NA	•	810	5th Floor
For Hub Room Zone 3 (False Floor)	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For Mothers Room Zone 4	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For UPS Room Zone 1	Rmt	18	250	4,500	Indigenous	18%	810	AN		810	5th Floor
For UPS Room Zone 2	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For Battery Room Zone 3	Rmt	18	250	4,500	Indigenous	18%	810	AN		810	5th Floor
For Battery Room Zone 4	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For SEZ Room Zone 1	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For SEZ Room Zone 2	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For PAC Room Zone 3	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For PAC Room Zone 4	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For Sec Equip Room Zone 1	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For Sec Equip Room Zone 2	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
For BMS Room Zone 3	Rmt	18	250	4,500	Indigenous	18%	810	AN		810	5th Floor
For BMS Room Zone 4	Rmt	18	250	4,500	Indigenous	18%	810	NA		810	5th Floor
FM Approved Hooter, Strobe, and MCP as specified in line item 1.0 with necessary modules.	Set	4	3,000	10,500	Indigenous	18%	1,890	NA		1,890	5th Floor
MS conduits of 25 mm dia, on ceiling / wall / floor etc. complete with accessories like, Junction boxes, Collars. Bends etc.											
Make: VIP / REPUTED	Rmt	15	46	662	Indigenous	18%	119	NA		119	5th Floor
6 KVA UPS of Continuous rating, SNMP Card online, double conversion mode 1 ph input and 1 ph output UPS system with IGBT rectifier	Sets	-	2,06,206	1,03,103	Indigenous	18%	18,559	NA	•	18,559	Sth Floor
Li-lon battery bank with cabinet and battery circuit breaker suitable for item no.3 i.e. 6KVA UPS units for 90 minutes back up @ 0.8 PF at 100% load, the Battery Management shall be part of Battery cabiner.	Sets	1	7,25,000	3,62,500	Indigenous	18%	65,250	¥.	·	65,250	5th Floor
K-13 rated 415/415V 3phase copper wound Isolation Transformer Input, Output MCCB with built in bypass with Onload COS of type AC23A	Seeks	-	3,25,073	1,62,537	Indigenous	18%	29,257	NA	NA AKRISHWA	29,257	5th Floor
For Perungudi Real Estat	pnaun	Real E	states Pyt. Ltd.	9	1				THE PERSON NAMED IN COLUMN TO PERSON NAMED I		

jo.	ior	lor	oc	oor	or	jo	Jor.		oc		)Or	)or	ior	
5th Floor	5th Floor	5th Floor	5th Floor	5th Floor	5th Floor	5th Floor	5th Floor		5th Floor		5th Floor	5th Floor	5th Floor	
1,701	315	378	126	315	4,725	089	882		7,272		22,658	55,861	770	A
				•					,			RISHMA	The state of the s	C 100000
V V	A A	AN	¥.	ğ	NA	NA	NA		NA		NA	100	180	
1,701	315	378	126	315	4,725	089	882		7,272		22,658	55,861	077	
18%	18%	18%	18%	18%	18%	18%	18%		18%		18%	18%	18%	
Indigenous	Incigenous	Incigenous	Incigenous	Incigences	Incipendes	Indigenous	Indigenous		Indiperpus		Indigenous	Indigenous	Indigerous	
9,450	1,750	2,100	700	1,750	26,250	3,500	4,900		40,399		1,25,875	3,10,338	4,275	
18,900	005'6	4,200	1,400	3,500	52,500	2,000	008'6		80,798		2,51,750	6,20,675	8,550	
1		1	1	T		н	1		1		1	1	1	C Put 1
Set	Set	Set	Set	Set	N <sub>O</sub>	No	Sets		No.		No.	No.	No.	Februare
rctor, Uni Jisite size ttery Units.	ctor, Uni lation with be copper onnection the	ıctor, Uni	ctor, Uni hation with be copper bunection the	ctor, FRLS lexible ssion cable ary steel & Battery	eight mination &	height nination &	isplay for			equirement dication ,TPN + E st be as per		(	/	udFReal,
and, copper condu exible cable of requetween battery, ba ective 100KW UPS	and, copper condu exible cable termir able gland, Ring ty eel bolts for interco tery breakers and to 55 Units.	and, copper condu	and, copper condu exible cable termir able gland, Ring ty, eel bolts for interc tery breakers and t Units.	and, copper condu mm unarmoured f with Single compre ler lugs and necess tion between UPS (	ximately 450mm F S bottom cable ter height.	oximately 450mm I S bottom cable terr height.	with buzzer and di		oards-all types -	) as per KINESCO ra CT'S, RYB LED in Bs, 315A,415V,3Pt L sec.Outgoing: B 25kA ( Panel mus SCO norms)	ards-all types -	\		For Perungual Real Estates Put-1 td
1100V grade multistrand, copper conductor, Uni Nyvin, unarmoured flexible cable of requisite size for interconnection between battery, battery breakers and the respective 100KW UPS Units.	1100V grade multistrand, copper conductor, Uni Nyvin, unarmoured flexible cable termination with Single compression cable gland, Ring type copper lugs and necessary steel bolts for interconnection between battery, battery breakers and the respective 100 KW UPS Units.	1100V grade multistrand, copper conductor, Uni Nyvin, unarmoured flexible cable	1100V grade multistrand, copper conductor, Uni Nyvin, unarmoured flexible cable termination with Single compression cable gland, Ring type copper lugs and necessary steel bolts for interconnection between battery, battery breakers and the respective GKVA UPS Units.	1100V grade multistrand, copper conductor, FRLS insulated, 4C x 2.5Sq.mm unarmoured flexible cable & termination with Single compression cable gland, Ring type copper lugs and necessary steel bolts for interconnection between UPS & Battery breaker.	MS base frame approximately 450mm height suitable for 60kW UPS bottom cable termination & to suit the false floor height.	MS base frame approximately 450mm height suitable for 6KVA UPS bottom cable termination & to suit the false floor height.	Remote Alarm Panel with buzzer and display for group of 2x100kW, 1X6KVA UPS	ELECTRICAL	LT Metering panel boards-all types -	KWH Meter (160KVA) as per KINESCO requirement -1no. Kwh meter with CT's, RYB LED indication lamps with fuses/MCBs, 315A,415V,3Ph,TPN + E AL busbar,2SKA for 1 sec.Outgoing: 1Nos.315A,TPN MCCB 25kA ( Panel must be as per Kerala CEIG and KINESCO norms)	LT Metering panel boards-all types -	Main LT panel	Main LT panel	
352 N 352 fc	353 S S S S IL	354 <sup>1</sup>	355 S S IL	356 c s b b b b b b b b b b b b b b b b b b	357 s	358 s	359 <sup>f</sup>	-	360	361 17	362 L	363 N	364 N	

				004'00'3	1,23,200	snougenous	10%	73,256	AN		23.256	6 Sth Floor
366 Critical UPS Panel	'S Panel	No.	1	68,000	34,000	Indigenous	18%	6,120	AN		6,120	
367 3.5C×240	3.5C x 240Sqmm XLPE 1.1KV Al. Armoured cable	Mtr	23	1,408	31,990	Indigenous	18%	5,758	NA NA		5,758	
368 3.5C×70S	3.5C x 70Sqmm XLPE 1.1KV Al. Armoured cable	Mtr	28	493	13,651	Indigenous	18%	2,457	A N		2,457	7 5th Floor
100	4C x 25Sqmm XLPE 1.1KV Al. Armoured cable	Mtr	160	245	39,313	Indigenous	18%	7,076	NA	,	7,076	6 5th Floor
370 4C x 10Sq	4C x 10Sqmm XLPE 1.1KV Al. Armoured cable	Mtr	410	159	65,138	Indigenous	18%	11,725	NA		11,725	
371 1C x 95Sqmm flexible cable -	1C x 95Sqmm unarmoured multistranded copper flexible cable -	Mtr	376	905	3,39,423	Indigenous	18%	61,096	NA A		61,096	
372 1C x 95Squ flexible ca	1C x 95Sqmm unarmoured multistranded copper flexible cable - IN STALLATION	Mtr	376	41	15,428	Indigenous	18%	717,2	A A		777,2	7 5th Floor
373 1C x 10Sqmm flexible cable -	1C x 10Sqmm unarmoured multistranded copper flexible cable -	Mtr	199	102	20,278	Indigenous	18%	3,650	A A		3,650	0 5th Floor
374 3C x 4Sqmm u	3C x 4Sqmm unarmoured multistranded copper flexible cable -	Mtr	616	131	80,686	Indigenous	18%	14,524	Ą		14,524	4 5th Floor
375 3C x 2.55qmm flexible cable	3C x 2.5Sqmm unarmoured multistranded copper flexible cable -	Mtr	7739	91	7,04,249	Indigenous	18%	1,26,765	NA		1,26,765	5 Sth Floor
376 3C× 1.55qmm flexible cable	3C x 1.5Sqmm unarmoured multistranded copper flexible cable -	Mtr	2049	57	1,16,793	Indigenous	18%	21,023	NA		21,023	3 5th Floor
377 3.5C×240	3.5C x 240Sqmm XLPE 1.1KV AI. Armoured cable	Nos	2	745	3,353	Indigenous	18%	603	NA		603	3 5th Floor
378 3.5C×70S	3.5C x 70Sqmm XLPE 1.1KV Al. Armoured cable	Nos	2	300	450	Indigenous	18%	81	NA			81 Sth Floor
379 4C x 25Sq	4C x 25Sqmm XLPE 1.1KV Al. Armoured cable	Nos	7	176	1,232	Indigenous	18%	222	AN		222	2 Sth Floor
380 4C×10Sq	4C x 10Sqmm XLPE 1.1KV Al. Armoured cable	Nos	22	105	2,258		18%	406	NA		406	
381 1C x 95Sqmm flexible cable	1C x 95Sqmm unarmoured multistranded copper flexible cable	Nos	40	306	12,240		18%	2,203	NA		2,203	
382 1C x 95Sqmm flexible cable	1C x 95Sqmm unarmoured multistranded copper flexible cable	Nos	04	83	3,320	Indigenous	18%	869	AN		865	8 5th Floor
383 1C x 10Sqmm flexible cable	1C x 10Sqmm unarmoured multistranded copper flexible cable	Nos	89	93	6,324	Indigenous	18%	1,138	AN		1,138	8 5th Floor
384 8way SPN	8way SPN Distribution Box	Nos	3	2,505	7,515	Indigenous	18%	1,353	NA	- 50 50 50	1,353	3 5th Floor
155	12Way SPN Distribution Box	Nos	1	2,976	1,488	Indigenous	18%	268	NA		268	
177	3 Phase 4 way,7SEGMENT Distribution Box	Nos	2	9,300	18,600	Indigenous	18%	3,348	NA		3,348	8 5th Floor
100	3 Phase 6 way, 7SEGMENT Distribution Box	Nos	5	9,848	49,240	Indigenous	18%	8,863	NA		8,863	3 5th Floor
	3 Phase 12 way,7SEGMENT DB	Nos	3	13,143	39,429		18%	7,097	NA		760,7	7 5th Floor
1000	2pole Enclosure for MCB	Nos	2	384	925	Indigenous	18%	104	NA		104	34 5th Floor
THE P	4pole IK08 Enclosure for MCB	Nos	7	384	2,688	Indigenous	18%	484	NA		484	34 5th Floor
	25A,30mA,2Pole HPI Type RCBO	Nos	41	4,967	2,03,647	Indigenous	18%	36,656	NA		36,656	5th Floor
300	10/20/32A,10KA,SP,MCB C-Curve	Nos	83	145	12,035	Indigenous	18%	2,166	NA	÷ , , , , ,	2,166	5th Floor
hir i	10/20/25A,10KA,SP,MCB D-Curve	Nos	33	203	865'9	Indigenous	18%	1,188	NA		1,188	38 5th Floor
1000	25A,10KA,2P,MCB C-Curve	Nos	2	457	989	Indigenous	18%	123	NA.	-	123	3 5th Floor
2 19 1	40A,10KA,2P,MCB D-Curve ( )	Nos	11	775	8,138	Indigenous	18%	1,465	NA	RISHA	4 1,465	55 5th Floor
396 63A.10KA	63A 10KA 2P MCB D-Cinve	NICE	1	707		The state of the s						A STATE OF THE PROPERTY OF THE

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100	Nos	٥	1,01,	465,5	maigenous	TO70	1,001	Y.		1,00,1	JULI FIDOI
	Nos	9	1,400	7,700	Indigenous	18%	1,386	NA		1,386	5th Floor
399 40A,10KA,4P,MCB D-Curve	Nos	4	1,527	5,345	Indigenous	18%	962	NA		962	5th Floor
400 1 runs of 1.55qmm PVC insulated FRLS copper wires in existing conduit	Mtrs	975	18	17,550	Indigenous	18%	3,159	NA		3,159	5th Floor
200	Nos	7	941	6,587	Indigenous	18%	1,186	NA		1,186	5th Floor
402 Two light point controlled by 6A SP switch	Nos	4	1,290	4,515	Indigenous	18%	813	NA		813	5th Floor
403 Three light point controlled by 6A SP switch	Nos	2	1,635	3,270	Indigenous	18%	589	NA	•	589	5th Floor
404 Four light point controlled by 6A SP switch	Nos	1	1,975	886	Indigenous	18%	178	NA		178	5th Floor
405 Five light point controlled by 16A SP switch	Nos	2	2,385	3,578	Indigenous	18%	644	NA		644	5th Floor
406 Six light point controlled by 16A SP switch	Nos	2	2,769	5,538	Indigenous	18%	766	NA		766	5th Floor
407 1 No. of 5Pin 6A universal socket without switch	Nos	224	264	59,004	Indigenous	18%	10,621	NA		10,621	5th Floor
408 1 No. of 5Pin 6A universal socket controlled by 6A SP switch	Nos	22	325	886'9	Indigenous	18%	1,258	AN	1	1,258	5th Floor
409 2 Nos. of Spin 6A universal sockets controlled by 6A SP switch	Nos	438	613	2,68,188	Indigenous	18%	48,274	NA	4	48,274	5th Floor
410 Universal 6/16Amps socket controlled by a 16A SP switch with neon indicator	Nos	105	461	48,175	Indigenous	18%	8,671	NA		8,671	5th Floor
411 USB Charger 1500mA (A+C Type) -	Nos	374	705	2,63,670	Indigenous	18%	47,461	AN		47,461	5th Floor
412 16A 2P+E Interlocked plug and socket without MCB protection Single Phase	B Nos	26	689'9	1,70,570	Indigenous	18%	30,703	NA		30,703	5th Floor
413 19mm Dia 1.5mm Thick - PVC Pipe	Mtrs	1923	95	1,82,685	Indigenous	18%	32,883	NA		32,883	5th Floor
414 25mm Dia 1.5mm Thick - PVC Pipe	Mtrs	2133	116	2,47,370	Indigenous	18%	44,527	NA		44,527	5th Floor
200	Mtrs	522	161	84,018	Indigenous	18%	15,123	NA		15,123	5th Floor
233	Mtrs	14	1,432	20,334	Indigenous	18%	3,660	NA	-	3,660	5th Floor
100	Mtrs	41	1,120	45,724	Indigenous	18%	8,230	NA		8,230	5th Floor
1100	Mtrs	141	714	1,00,374	Indigenous	18%	18,067	NA		18,067	5th Floor
419 Hoor box suitable for 300 X 40mm of Race Way 16SWG -	Mtrs	5	1,067	5,303	Indigenous	18%	955	NA		955	5th Floor
	Mtrs	128	2,132	2,72,470	Indigenous	18%	49,045	NA	•	49,045	5th Floor
421 200mm Wide x 50mm Height -	Mtrs	64	1,277	81,600	Indigenous	18%	14,688	NA		14,688	5th Floor
900	Mtrs	6	1,370	11,672	Indigenous	18%	2,101	NA		2,101	5th Floor
423 first AID kit as per inspectorate -	Nos	2	730	1,460	Indigenous	18%	263	NA	i a	263	5th Floor
424 2 module box	Nos	153	74	11,285	Indigenous	18%	2,031	NA		2,031	5th Floor
425 6mm thick rubber mat of 1.1KV class and 600mm wide (ISI - approved) -	Nos	6	715	6,078	Indigenous	18%	1,094	NA		1,094	5th Floor
426 25x3mm 200mm long copper strip mounted on 2 insulators with 6 holes to connect each conductor	Nos	ø	465	2,558	Indigenous	18%	460	NA	•	460	5th Floor
MS Fabrication work for supports, clamps, stands etc which includes 2 coats of primer, 2 coats of enamel painting, required accessories like bolts, anchor fasteners etc.		338	. 83	28,051	Indigenous	18%	5,049	NA	ALKA BEN ALKA	4 Kill 5,049	Sth Floor
For Peringud	di Real B	Betated Pvt	out_Ltd.						N	12/2	

15.50 Separate rich Charles   15.5	907	Maintonna fun Castle Ctation		,							The second second	The state of the s		
State   Controller With Forestation   Note   2   2,5170   10,5121   Indigenous   1504   10,520   14A   10,520   15,520	0 0	or of the latter of the call o	NOS	٥	9,360	51,480	Indigenous	18%	9,266	NA		9,26		h Floor
\$SNRC CORPORT First Sensor Native Selection with NV Selece Native Selection With NV Selece Nation Selection With Selecti	مام	25x3 8Umicron HUT Dipped GI Flat	Mtrs	70	73	5,131	Indigenous	18%	924	NA		92		h Floor
State   Controller   Controll	0	8 SWG Copper conductor with PVC sleeve	Mtrs	841	125	1,05,125	Indigenous	18%	18,923	NA		18,92		h Floor
Mark Controller of No. 1	_	25x3 copper Flat	Mtrs	45	657	29,388	Indigenous	18%	5,290	AN		5 29		h Floor
Part   Board Fire Suppression System - NOVEC   Nos 2 25,700 S0,340 indigenous 135% 9,061 NA - 9,063   NA -	-	10 SWG Copper conductor with PVC Sleeve	Mtrs	378	94	35.485	Indigenous	18%	6 387	AN	Supplied to	6.30		1001
Fig. 25.00   March 18.00   M	~	Panel Board Fire Suppression System - NOVEC	Nos	2	25,170	50,340	Indigenous	18%	9,061	AN		90'6		h Floor
Figure 1   Figure 2   Figure 3	-	Linear Fire detection Tube / discharge Tube	Mtrs	58	909	35,223	Indigenous	18%	6.340	AN		6.34		h Floor
Active Service   Acti			Nos	4	4.238	14.833	Indipenous	18%	2,670	VN		15.0		100111
Netessary modules for intigration with FAPA panel   No. 2 8 (150   15,100   Indigenous   18% 2,898   NA   2,808   NA   2,808   NA   2,808   NA   2,808   NA   2,808   NA   2,809   NA   2	100	Master control unit with audio visual Alarm Control panel with contacts for remote monitoring	Migration of	2	2,085	10,170	Indigenous	18%	1,831	A A		1,83		h Floor
Activate MANAGEMENT SYSTEM   Activate Management   Activate Mana	CHISCHE	Necessary modules for intigration with FAPA panel, Pressure Switch with contact for BMS integration.		2	8,050	16,100	Indigenous	18%	2,898	AN A		2,89		h Floor
ACRIVER (BMVH) server, with Intel Xeon 3.0 Set 1 6,00,000 3,00,000 Indigenous 18% 54,000 INA - 54,000 Indigenous 18% 11,250 INA - 11,25		BUILDING MANAGEMENT SYSTEM												
Controller and No. Controller		ACMV SERVER: IBM/HP server, with Intel Xeon 3.0 GHz or 3.2 GHz processors(dual processor capability) with 1-MB level 2 cache standard	Set	-1	6,00,000	3,00,000	Indigenous	18%	54,000	NA		54,00		h Floor
Dec. Controller - 1 for Air handling units   Set   1   1,25,000   G5,300   Indigenous   18%   11,250   NA   -     1,1250   NA   -       1,1250   NA   -		IP BASED DDC CONTROLLERS -IP Based Substation												
DOC-Controller - 2 for Air handling units	100		Set	1	1.25.000	62.500	Indiagnous	18%	11 250	VN		11.00		di Plane
DEC-Controller-3 for Air handling units   Set 1 2,00,000 1,00,000 Indigenous 18% 5,000 NA - 18,000 NA - 1,00,000 NA - 1,00,00 NA			Set	1	1,50,000	75,000	Indigenous	18%	13.500	AN		13.50		H Floor
Public Dec-Controller - 4 LT Panels   Set 1 1,00,000   S0,000   Indigenous 18%   9,000   NA     9,000   Public Dec-Controller - 4 LT Panels   Set 1 1,00,000   S0,000   Indigenous 18%   3,186   NA     9,000   S0,000   Indigenous 18%   S,186   NA     S,186   S,186   NA     S,186   NA     S,186   NA     S,186   S,186   NA     S,186   NA     S,186   NA     S,186   S,186   NA     S,186   S,186   NA     S,186	1100	1000	Set	1	2,00,000	1,00,000	Indigenous	18%	18,000	AN		18.00		h Floor
Field Devices  Tenderature Sensors - Duct Mounted Type  Temperature Sensors - Duct Mounted Type  Relative Hunidity sensors  Relat	BEY	DDC -Controller -4 LT Panels	Set	1	1,00,000	50,000	Indigenous	18%	000'6	AN		00'6		h Floor
Temperature Sensors - Duct Mounted Type  Temperature Sensors - Duct Mounted Type  Temperature Sensors of Resistance Temperature  Temperature Sensors of Resistance Temperature  Temperature Sensors - Ceiling Mounted Type  Relative Hunidity sensors  Temperature Sensors - Ceiling Mounted Type  Relative Hunidity sensors  Temperature Sensors - Ceiling Mounted Type  Relative Hunidity sensors  Temperature Sensors - Ceiling Mounted Type  Relative Hunidity sensors  Temperature Sensors - Ceiling Mounted Type  Relative Hunidity sensors  Temperature Sensors - Ceiling Mounted Type  Relative Hunidity sensor from measuring the room  Nos 2 8,000 Indigenous 18% 797 NA - 2,880  Temperature Sensors - air Canvas Temperature  Temperature Sensors Raving + or - 1.0 degrees  Outside Air Temperature & RH Sensor  Outside Air Temperature & RH Sensor  Outside Air Temperature  Temperature of Gegrees and 50 / Nos 1 18,900  Outside Air Temperature  Temperature Sensors Raving + or - 1.0 degrees  Temperature of Gegrees and 50 / Nos 1 18,900  Outside Air Temperature Sensors Raving + or - 1.0 degrees  Temperature Sensors Raving	MININ	Field Devices												
Temperature Sensor of Resistance Temperature   Nos   6   2,950   12,700   Indigenous   18%   3,186   NA   .   3,186   Substitute Sensor of Resistance Temperature Sensor sor Nickle 1000.   Nos   2   8,000   16,000   Indigenous   18%   2,880   NA   .   2,880   Substitute Sensor sor sorting Mounted Type   Space Temperature Sensor Senso	C091	Temperature Sensors - Duct Mounted Type												
Relative Humidity sensors Remperature Sensors - Ceiling Mounted Type Space Temperature Sensors - Ceiling Mounted Type Space Temperature Sensors - Ceiling Mounted Type Space Temperature Sensors - Convas Temperature Remperature sensor for measuring the Nos 2 2,950 4,425 Indigenous 18% 797 NA - 797 Remperature sensor for measuring the Nos 2 2,950 5,900 Indigenous 18% 1,062 NA - 1,062 Outside Air Temperature & RH Sensor  Outside Air Temperature &		Temperature Sensor of Resistance Temperature Detector Type of 100 or 1000 ohm platinum or 20,000 ohm thermistors or Nickle 1000.	Nos	9	2,950	17,700	snouesipul	18%	3,186	NA		3,18		h Floor
Relative Humidity sensors Relations Rela		RH Sensors - Duct Mounted Type												
Temperature Sensors - Ceiling Mounted Type Space Temperature sensor for measuring the room Nos 2 2,950 4,425 Indigenous 18% 797 NA - 797  Temperature sensor or measuring the room Air Canvas Temperature sensor for measuring the Nos 2 2,950 5,900 Indigenous 18% 1,062 NA - 1,062  Outside Air Temperature & RH Sensor Outside Air Temperature & RH Sensor  Outside Air Temperature & RH Sensor  Outside Air Temperature & RH Sensor  Coutside Air Temperature & RH Sensor  Outside Air Temperature & RH Sensor  Tor Perungual Real Estates Pvt. Ltd.  A Dt 03-05-14 A Dt 03-05	0.0030	Relative Humidity sensors	Nos	2	8,000	16,000	Indigenous	18%	2,880	NA	-	2.88		h Floor
Space Temperature sensor for measuring the room Nos 2 2,950 4,425 Indigenous 18% 797 NA 797 Temperature sensor for measuring the room Nos 2 2,950 5,900 Indigenous 18% 1,062 NA - 1,062 NA - 1,062 Outside Air Temperature & RH Sensor Outside Air Temperature & RH Sensor Outside Air Temperature & RH Sensor Outside air, sensors having + or -1.0 degrees and 50 Courside Air Temperature & RH Sensor Outside air, sensors having + or -1.0 degrees and 50 Courside Air Temperature & RH Sensor Outside air, sensors having + or -1.0 degrees and 50 Courside Air Temperature & RH Sensor Outside air, sensors having + or -1.0 degrees and 50 Courside Air Temperature & RH Sensor Outside air, sensors having + or -1.0 degrees and 50 Courside Air Temperature & RH Sensor Outside Air Temperature & RH Sens	stellar i	Temperature Sensors - Ceiling Mounted Type												
Air Canvas Temperature Sensors - air Canvas Temperature  Air Canvas Temperature sensor for measuring the Nos 2 2,950 5,900 Indigenous 18% 1,062 NA - 1,062  Outside Air Temperature & RH Sensor  Outside Air Temperature & RH Sensor  Outside Air Temperature & RH Sensor  Outside air, sensors having + or - 1.0 degrees and 50 Nos 1 18,900 9,450 Indigenous 18% 1,701 NA	HOUSE STATE	Space Temperature sensor for measuring the room temperature in CSUs		2	2,950	4,425	Indigenous	18%	797	AN AN		97	1	h Floor
Air Canvas Temperature sensor for measuring the Nos 2 2,950 5,900 Indigenous 18% 1,062 NA - 1,062  Outside Air Temperature & RH Sensor Outside Air Temperature & Air	SHINE	Temperature Sensors - air Canvas Temperature												
Outside Air Temperature & RH Sensor Outside air, sensors having + or - 1.0 degrees and 50 / Nos 1 18,900 9,450 Indigenous 18% 1,701 NA	Warren Hull	Air Canvas Temperature sensor for measuring the temperature in AHU ,CSU & PAC units	Nos	2	2,950	2,900	Indigenous	18%	1,062	N A		1,06		h Floor
Outside air, sensors having + or - 1.0 degrees and 50 Nos 1 18,900 9,450 Indigenous 18% 1,701 NA	POST	Outside Air Temperature & RH Sensor									10.	/.		
or Ferungudi Regal Estates Pvt. Ltd.		reen 0 degre	Nos	1	18,900	9,450	Indigenous	18%	1,701	¥	TOWN	AHTI		h Floor
Mills.		nor Perundu		Petate	Pvt. I to						* D+ 03-0	5-14 2		
	HERRICA		1	/;	İ				ACA	-	CHAR	A STAN		
									3	\	DE STATE OF THE ST	No.		

											The second second	
Differential Pressure Switch with to monitor Filter Status. Differntial Pressure Switch across filters for AHUS.FAU.TFAU & EAUs	Nos	m	2,950	8,850	Indigenous	18%	1,593	NA A		1	1,593	5th Floor
Differential Pressure Switch with to monitor AHU'S, TFA'S Fan Status	Nos	S	2,950	14,750	Indigenous	18%	2,655	NA		2,	2,655	5th Floor
Duct static pressure sensor for cntrolling speed of the VFD	Nos	Т	8,900	8,900	Indigenous	18%	1,602	NA		1,	1,602	5th Floor
Hydrogen Sensor	Nos	1	35,000	17,500	Indigenous	18%	3,150	NA		3.	3,150	5th Floor
Immersion type temperature sensors with pockets of Suitable length,	Set	4	4,000	14,000	Indigenous	18%	2,520	AN		2,	2,520	5th Floor
IAQ sensors shall capcitance type with an effective sensing range of 1deg to 50deg.	Set	1	35,000	35,000	Indigenous	18%	6,300	NA		6,	6,300	5th Floor
Water flow meters	Set	1	45,000	45,000	Indigenous	18%	8,100	NA		8	8.100	5th Floor
INTEGRATION OF SYSTEMS ON BACNET / MODBUS-RTU												
Variable Frequency Drive - 60 points	Lot	1	75,900	37,950	Indigenous	18%	6,831	NA		9	6,831	5th Floor
Integration of Digital Load Managers installed at various Panel boards for metering - 525 points	Lot	1	2,18,900	1,09,450	Indigenous	18%	19,701	NA		19,	19,701	5th Floor
Integration of BTUH Meters 12 points	Lot	1	48,900	24,450.	Indigenous	18%	4,401	NA		4	4.401	5th Floor
UPS / Inverter System - 100 points	Lot	1	48,900	24,450	Indigenous	18%	4,401	NA		4	4,401	5th Floor
Electrical Breakers - 130 points	Lot	1	48,900	24,450	Indigenous	18%	4,401	NA	t	4	4,401	5th Floor
VAV Integration - 200 points	Lot	1	75,900	37,950	Indigenous	18%	6,831	NA		9	6,831	5th Floor
FAS Integration - 50 points	Lot	1	48,900	24,450	Indigenous	18%	4,401	NA		4	4,401	5th Floor
Precision Air Handling Units - 150 Points	Lot	1	75,900	37,950	Indigenous	18%	6,831	NA		9	6,831	5th Floor
LMS System	Lot	1	75,900	37,950	Indigenous	18%	6,831	NA		9	6,831	5th Floor
Bipolar Ionisation Sytem	Lot	1	75,900	37,950	Indigenous	18%	6,831	NA		9	6,831	5th Floor
Cables & Conduits												
2 Core 1.0 SQ. MM, unarmoured ATC conductor multistranded, Unscreened cable. [For ON / OFF Command & various status]	Rmt	142	51	7,242	Indigenous	18%	1,304	AN		T T	1,304	5th Floor
4 Core 1.5 SQ. MM, unarmoured ATC conductor multistranded, Unscreened cable. [For ON/ OFF Actuator]	Rmt	173	115	19,838	Indigenous	18%	3,571	NA		E E	3,571	5th Floor
2 Core 1.0 SQ. MM, unarmoured ATC conductor multistranded, screened cable. [For Sensors]	Rmt	98	29	5,045	Indigenous	18%	806	N A			806	5th Floor
4 Core 1.5 SQ. MM, unarmoured ATC conductor multistranded, screened cable. [For Modulating Actuator & sensors]	Rmt	7.1	138	9,798	Indigenous	18%	1,764	NA		-	1,764	5th Floor
6.0 Core 1.5 SQ. MM, unarmoured ATC conductor multistranded, screened cable. [For VFD's]	Rmt	22	198	11,286	Indigenous	18%	2,031	NA	-	/	2,031	5th Floor
CAT 6 Networking Cable From controllers to BMS	) Rmt	511	36	522	Indigenous	18%	94	AN	The state of the s	100	0.0	5th Floor

471	19 mm FRLS PVC Conduit with all accessories and including wall chasing	Rmt	341	39	13,299	Indigenous	18%	2,394	NA		2,394	5th Floor
472	25 mm FRLS PVC Conduit with all accessories and including wall chasing	Rmt	273	43	11,739	Indigenous	18%	2,113	NA		2,113	5th Floor
	Ladder type cable trays with threaded rod supports, anchor fastners etc.,											
473	500 mm wide	Rmt	15	790	11,455	Indigenous	18%	2.062	NA		2 062	Sth Floor
474	300 mm wide	Rmt	35	920	22,750	Indigenous	18%	4.095	NA		4 095	5th Floor
475	200 mm wide	Rmt	40	550	21,725	Indigenous	18%	3,911	NA		3 911	5th Floor
476	150 mm wide	Rmt	53	490	25,725	Indigenous	18%	4.631	AN		4 631	Sth Floor
	LIGHT FIXTURES					)					1004	1001
477	Lights Metal Hanging light fixture	Nos	14	4,000	26,000	Indigenous	18%	10,080	NA		10,080	5th Floor
478	Lights Metal Hanging light fixture suitable for LED Lamp , CRI >80, 230V, CCT-3000K, 6000K	Nos	7	3,000	19,500	Indigenous	18%	3,510	N		3,510	5th Floor
479	Lights MACTY ROUND Surface with LED (Light Emitting Diode)	Nos	06	1,300	1,17,000	Indigenous	18%	21,060	AN		21,060	5th Floor
480	Lights Metal Hanging light fixture suitable for LED, CRI>80, 230V. CCT-3000K, 6000K	Nos	6	2,500	16,500	Indigenous	18%	2,970	AN		2,970	5th Floor
481	Lights Accostic Hanging light fixture suitable for Led with , CRI >80, 230V, CCT-4000K	Nos	5	10,000	20,000	Indigenous	18%	000'6	AN		000'6	5th Floor
482	Lights MACTY ROUND pendant with LED (Light Emitting Diode)	Nos	107	1,700	1,81,050	Indigenous	18%	32,589	AN		32,589	5th Floor
483	Lights Glass Hanging light fixture suitable for E27 holder with LED lamp , CRI >80, 230V, CCT-3000K, 6000K	Nos	19	4,000	76,000	Indigenous	18%	13,680	NA		13,680	5th Floor
484	Lights Metal Hanging light fixture suitable for LED Lamp , CRI >80, 230V, CCT-3000K, 6000K	Nos	en .	3,000	000'6	Indigenous	18%	1,620	NA		1,620	5th Floor
485	Lights Pendant JETTA LED Luminaire with Aluminium housing	Nos	4	13,000	45,500	Indigenous	18%	8,190	A A		8,190	5th Floor
486	Lights MACTY ROUND pendant with LED (Light Emitting Diode) COB. CRI >80, 230V.	Nos	4	4,500	15,750	Indigenous	18%	2,835	A A		2,835	5th Floor
487	Lights Metal Hanging light fixture suitable for LED, CRI >80, 230V. CCT-3000K, 6000K.	Nos	00	24,000	1,92,000	Indigenous	18%	34,560	A A	•	34,560	5th Floor
488	Lights PENDANT Luminaire Curve Ring light with LED , L-2X2400mm, 2X900mm, H-95MM(Total Length-6600mm)	Nos	4	45,000	1,80,000	Indigenous	18%	32,400	A A		32,400	5th Floor
489	Decorative Fixture Profile light-Linear suspended 20w/mtr,Dall Dimmable driver,with all accessories	Nos	2	14,000	21,000	Indigenous	18%	3,780	N A	•	3,780	5th Floor
490	Decorative Fixture Profile light-Linear suspended 20w/mtr,Dali Dimmable driver,with all accessories	Nos	п	22,500	11,250	Indigenous	18%	2,025	NA		2,025	5th Floor
	For Perungu	- S - S - S - S - S - S - S - S - S - S	di Real Estates	es Pvt. Ltd.				D. W.		AM-148707-2 PP ★ Dt 03-05-14 ★ CA Dt 03-05-14 ★		

20W,	CRI >80, 230V, CCT-3000K,6000K,d:Dia.=400mm,H-500mm, wattage=20W,Suspension and Built-in Power cable Suspension Height= 1500 mm.	H- Nos	13	3,500	45,500	Indigenous	18%	8,190	Å.		8,190	0 Sth Floor
JND per JB, CRI > , Dia.=6	Lights MACTY ROUND pendant with LED (Light Emitting Diode) COB, CRI >80, 230V, System power 8W,700lm,4000K, , Dia.=60mm, H=600mm	Ser Nos	7	1,800	12,600	Indigenous	18%	2,268	NA		2,268	8 Sth Floor
230V, age=3C	Lights Accostic Hanging light fixture suitable for Led with , CRI >80, 230V, CCT-4000K,, :Dia.=500mm,wattage=30W,Suspension and Built- in Power cable Suspension Height= 1500 mm.	No.	2	10,000	20,000	Indigenous	18%	3,600	NA		3,600	0 Sth Floor
with LE tem po n,H=1.	EAGLE track light with LED (Light Emitting Diode), CRI >80, 230V, system power 30W,2700lm,5700K, Outer DAØ = 80mm ,H=130mm(4 Mtrs track with 6	Set	-	12,000	12,000	Indigenous	18%	2,160	AN		2,160	0 5th Floor
Lights Pendant Luminaire VII Emitting Diode) system watta Luminous Flux of luminaire is CRI*80, 230V, height-70mm.	Lights Pendant Luminaire VIRAJ 45 with LED (Li%it Emitting Diode) system wattage-20W/4'feet, Luminous Flux of luminaire is 2000 lm, 4000a CRI*80, 230V, heleht-70mm.	it	54	7,500	4,05,000	Indigenous	18%	72,900	A		72,900	0 Sth Floor
mina stem umin ensio nm.(	Lights Pendant Luminaire VIRAJ 45 with LED (Light Emitting Diode) system wattage-20W/4'feet, Luminous Flux of luminaire is 2000 lm, 4000K, CRI>80, 230V, Dimension-L=1200mm, width-46mm, height-70mm, (Dali Dimmable)	Nos	5 29	4,000	1,14,000	Indigenous	18%	20,520	A A	•	20,520	0 Sth Floor
Lights Pendant Lumina Emitting Diode) system Luminous Flux of lumin CRI-80, 230 V,, Dimensi 46mm heicht-70mm	Lights Pendant Luminaire VIRAJ 45 with LED (Light Emitting Diode) system wattage-20W/4'feet, Luminous Flux of luminaire is 2000 lm, 4000K, CRI-80, 230 V, Dimension-L=2400mm, width-46mm height-70mm	Nos	5 24	2,000	1,17,500	Indigenous	18%	21,150	AN		21,150	0 Sth Floor
Lights Pendant Lumina Emitting Diode) system Luminous Flux of lumin CRI>80, 230 V, Dimensi A6mm height-70mm	Lights Pendant Luminaire VIRAJ 45 with LED (Light Emitting Diode) system wattage-20W/4'feet, Luminous Flux of luminaire is 2000 lm, 4000K, CRI>80, 230 V, Dimension-L=1200mm, width-46mm, height-20mm	Nos	80	2,600	20,800	Indigenous	18%	3,744	A A		3,744	4 5th Floor
Lights Recessed ceiling 2x2LED For LED(Light Er wattage-32W, Luminou 3232lm, 4000K, CRI>80 IP 40, Dimension-L=595, 100mm.Dali Dimmable	Lights Recessed ceiling Luminaire GENISO-TRAFFLE 2x2LED For LED(Light Emitting Diode) system wattage-32W, Luminous Flux of luminaire is 3232lm, 4000K, CRI>80, 230 V, Protection Class I, IP 40, Dimension-L=595mm, B=595mm, height-100mm. Dail Dimmable	L Nos	- (	4,500	4,500	Indigenous	18%	810	NA.		810	0 Sth Floor

3.43.√ (A. 148707-2)

Authorised Signatory

For Perungud' Real Estates Pvt. Ltd.

Cight Emitting Diode) system wattage—I8W,   Nos   33   500   16,250   Irm genous   18%   2,925   NA   - 2,925   Sth Floor   2,925   Sth Floor		Lights surface Tube Patti Luminaire with LED												Г
Uminous flux of luminaire is 1800lm,4000K, Nos 33 500 16,250   Ire genous 18% 2,925   NA - 2,925   CRI>80, 230V., IP 50, Dimension L=1180mm, M=23mm H=36mm Lights Recessed ceiling Luminaire GENISO-TRAFFLE	1	(Light Emitting Diode) system wattage-I8W,												
CRI>80, 230V, . IP 50, Dimension L=1180mm,  W=23mm H=36mm Lights Recessed ceiling Luminaire GENISO-TRAFILE  2x2LED For LED(Light Emitting Diode) system	200	luminous flux of luminaire is 1800lm,4000K,	Nos	33	200	16,250	Inc. genous	18%	2,925	NA		2,925	5th Floor	
W=23mm H=36mm       Ughts Recessed ceiling Luminaire GENISO-TRAFILE       2,700       56,700       1=genous       18%       10,206       NA       -       10,206         222LED For LED(Light Emitting Diode) system wattage-32W, Luminous Flux of luminaire is 3232lm, 4000K, CRI>80, 230 V. Protection Class I, Protection Class II, Protection		CRI>80, 230V, . IP 50, Dimension L= 1180 mm,												
Lights Recessed ceiling Luminaire GENISO-TRAFILE  2x2LED For LED(Light Emitting Diode) system wattage-32W, Luminous Flux of luminaire is 3232lm, 4000K, CRI>80, 230 V. Protection Class I, 1000mm, height- 100mm,  TOTAL  2,700  56,700  1,49,27,155  16,206  10,206  10,206  10,206  10,206  10,206  10,206  10,206  10,206  10,206  10,206		W=23mm H=36mm												
2x2LED For LED(Light Emitting Diode) system       2x2LED For LED(Light Emitting Diode) system       10,206       In genous       18%       10,206       In genous       10,206       10	No.	Lights Recessed ceiling Luminaire GENISO-TRAFFLE												T
wattage-32W, Luminous Flux of luminaire is 3232lm, 4000K, CRI>80, 230 V. Protection Class I, 18		2x2LED For LED(Light Emitting Diode) system												
3232lm, 4000K, CRI>80, 230 V., Protection Class I, Nos 41 4,700 56,700 Imagenous 18% 10,206 NA - 10,206 ID 40,00 Imagenous B=595mm, height- 100mm.  TOTAL 101	100	wattage-32W, Luminous Flux of luminaire is												
AL 8,71,25,538 15,37,744	100	3232Im, 4000K, CRI>80, 230 V, . Protection Class I,	NOS	77	7,700	26,700	Snoued Ful	18%	10,206	AN		10,206	5th Floor	
AL 8,71,25,538 15,37,744		IP 40, Dimension-L=595mm, B=595mm, height-												
8,71,25,538		100mm.												
		TOTAL				8.71.25.538			1 49 27 155		15 37 744	1 64 64 800		I
	SECOND PRODUCTION OF				Section Section 1999 April 1988				2011-10-1			FFO(LO(LO(*		

| For Perunghdi/|
| A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05-14 | A Dt 03-05

For Perungudi/Real Estates Pvt. Ltd.

	Fact She	et of the Dev	eloper/ Co-De	evelo	per		
SI.No.	Name of the SEZ	Electronics	Corporation	of Ta	amil Nadu l	imited	
1	Name of the Promoter/ Developer	Electronics (	Corporation of	Tam	il Nadu Lim	ited	
2	Nos. & Name of the Co- Developers		. Vee Technol Consultancy S				Co Developer - Co Developer
3	Regd. Office address	,	OMPLEX, IINI hennai TN 600			SALAI,	, NANDANAM
4	SEZ location address	Jagir Ammar	oalayam,Saler	n, Ta	amil Nadu		
5	Authorised Operations	Manufacturi	<del>ng /</del> Services	s <del>/ W</del>	arehousing	<del>/ Tradi</del>	<del>ng/</del> IT/ ITES
6	Formal Letter of Approval No.	No:F.1/57/20	007-SEZ				
7	Formal Letter of Approval Date	26-07-2007					
8	Date of Operation	01-04-2019					
9	Current Status	Operationa	I <del> / Non-Opera</del>	tiona	ıl - If Non-O	peration	al, LoA extension
10	If Non-Operational, date of Extension of LoA obtained and period of validity up to	NA					
	I. Area	Proposed at LOA Stage (a)	Subsequent Addition/ Reduction proposed (b)	Cur Sta	rent Const tus Util	ctual ructed/ ised d)	Utilization % e=(d/c*100)
	i) Land (in ha)	66.505	(44.9231)			5819	100%
	ii) Built up (in sq.mtrs)	-	5776	57	76 57	776	100%
		Processing Area	Non-Process Area	sing	Processin	g Area	Non-Processing Area
	Area of the SEZ as on date	66.505 Ha	NIL		5776		NIL
12	No. of Units	11 Numbers	I.		11 Number	'S	
	Investment (INR in Crores)	Initial Projection	Revised Projection		Actu	al	Percentage
		218	-		68.84		32%
14	Employment	Initial Projection	Revised Projection		Actu employi genera	nent	Percentage
	Units' Summary (March 2024)	Projection			Actual	Perce	ntage
	Investment	2	5.24		13.01		51.60
	Employment	2	2197		1802		82.1
	Export	12	21.02		63.33		0.52
	NFEE	1	15.78		61.89		53.5

Generated from	SEZ O	nline							Prin	ted on: 1	5-Jul-2024
			Developer F	a	ctsheet				ID :		52401000282
DC Name:	ME	EPZ Special Ed	conomic Zone						Las Sub On:	mitted 0	4-Jun-2024
1	Nam	e of the SEZ			Electronic	s Coi	rporation	of Tamil Nac	lu (Ammap	alayam)	
2			ter/ Developer		Electronic	s Coi	rporation	of Tamil Nac	lu (Ammap	alayam)	
3	Nos.	& Name of the	Co-Developers		Vee Techr Limited, S	iolog unda	ies Priva ır Sons (l	te Limited, N India) Exports	uratech Co s, 3	nsultancy	/ Services Private
4	Regi	stered Office a	ddress		II FLOOR, Tamil Nad				NNA SALA	I NANDA	NAM CHENNAI
5	SEZ	location addre	SS								angalore Highway adu India 636302
6		orised Operation			Service O	riente	ed				
7		nal Letter of Ap			F.1/57/200		Z				
8		nal Letter of Ap	proval Date		26-Jul-200						
9		of Operation			17-Feb-20						
10		ent Operationa		_	Active-LU						
11	LoA	obtained and p	date of Extension eriod of validity up		Date upto			xtension : NA sion has beer		IA	
12	Cost	Recovery Due		_	0.00						
		Area	Proposed at LOA	4	Subsequent	±		ent Status	* Consti		Utilization %
			Stage (a)	-	proposed (b)		(	(a±b)	Utilis (d		(d/c*100) (e)
Basic Details	i\ I	and (in ha)	66.5000	$\pm$	0.00		6	66.50	20.	/	30.84
		Built up (in		+							
		sq.mtrs)	0.00		5776.11		57	776.11	5776	5.11	100
			Land				Βι	uilt up Area '			
13		of the SEZ as on date	Processing Area	No	on-Processing Area	Prod	cessing	Area	rocessing Area		
			66.50		0.00		5776.11		0.00		
14	14 No. of Units			LoA issued			W	orking Units			
				11				11			
15		Initial Projection at LoA stage	Revised Project (subsequent :		n Act	Actual		%=([C] / [B]) * 100			
		[A]	[B]		[(	2]		[D]			
FDI Investment Cr.)	•	0.0000	0.00		0.0	00		-			
Non FDI Invest ₹ In Cr.)	ment (	218.0000	0.00		46.	33		-			
Direct	M	0	0			)		-			
Employment	F	0	0		(			-			
	T	0	0		(			_			
InDirect	<u>M</u>	0	0		(						
Employment	<u>F</u>	0	0		(			-			
All Units' Summa	ı arv /Till	•	U			)	<u>i_</u>				
MI UTILO SUTTITIO	ary (IIII		ection				Actua	ıl			
Investment (₹	1										
In Cr.)		0	.00				0.00				
Employment		0	.00				0.00				
Export (₹ In Cr.	)		.00				0.00				
NFE (₹ In Cr.)		0	.00			_	0.00		,		

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet. Above information has been reviewed by me and is correct/complete to best of my knowledge.
Place: Salem Tamil Nadu
Date: 04-Jun-2024

Ajay Yadav Name

<sup>\*</sup> M - Male , F - Female, T - Transgender

			FACT SH	EET OF T	HE UNI	Γ			
Sl.No.	Name of the	Unit	Mahima Te	chnology Pr	rivate Lir	nited			
	File Number		8/12/2020 E	ELCOT SAI	LEM				
			ELECTRO	NICS CORE	PORATIO	ON OF	F TAMIL I	NADU LTD,	
1	Name of the	SEZ	(Ammapala						
	Name of the l	Promoter/	ELECTRO	NICS CORE	PORATIO	ON OF	F TAMIL I	NADU LTD,	
2	Developer		(Ammapala						
			No.16, CPS	Towers Ad	lvaith As	hram I	Road OPP	New Bus Stand	Salem
3	Regd. Office	address	Tamil Nadu	India 6360	004.				
			SF3, Second	d Floor, ELO	COT IT I	Park Ja	agir Amma	palayam SEZ S	alem Tamil
4	SEZ location	address	Nadu India	636 302.					
5	Authorised O	perations	Service Ori	iented					
6	Letter of App	roval No.	8/12/2020-F	ELCOT SEZ	Z- Salem				
7	Letter of App	roval Date	24.03.2020						
8	Current Statu	S	Operationa	ıl					
9	DCP Date		26.06.2020						
10	Extensions of	f LoA	LOA Validi	ty 25.06.20	25				
11	Block Period		FY2020-202						
12	Basic Details								
	I. Area		Propose	Subseq	uent	Cı	ırrent	*	Utilization
			d at	Additi	on/	S	tatus	Constructed	%
			LOA	Reduct	tion	(c)	$= (a \pm b)$	/ Utilised	e=(d/c*100
			Stage	propos	sed			<b>(d)</b>	)
			(a)	<b>(b)</b>					
	i) Land (in ha	,	0		0				-
	ii) Built up (ii	n sq.mtrs)	312		0				100%
					-				
	Block Year (	Cumulative till	last FY)			Cu	rrent Yea	r(FY 2024-202	5)
		Revised							
	Initial	Projection							
	Projectio	(subsequent							
	n at LoA	increase or							
	stage.	decrease)	Actual	%	Projec	cted	Target	Actual	%
Investment		0				0.6-	_	0.5	
(IN Cr)	0.5	0.50	0.30	60.0		0.06	0.	06 0.03	50
Export (IN				227.66					
Cr)	2.00	2.00	4.70	235.00		0.55	0.	55 0.00	0
NFEE (IN							_		_
Cr)	1.70	1.70	4.70	276.5		0.45	0.	45 0.00	0
Employme	20			105		20		20	105
nt	20	C	25	125		20		20 25	125

Generated fror	m SEZ Online								Prin	ted on: 01-	Aug-2024
			Unit Fact	tshee	t					uest 742	2401006406
			Office act	SHCC					ID :		01000-100
DC Name:	MEPZ	Special Econo	mic Zone						Last Sub On:	mitted 23-	Jul-2024
1.	Name of th					chnology Priva	te Limited				
2	File Numbe	er				LCOTSALEM					
3	Name of th	ie SEZ		(Amma	apala						
4	Name of th	e Promoter/ D	eveloper	(Amma	apala						
5	Registered	Office address	5	Road Nadu	Opp I India	S Towers Advai New Bus Stand 636004	d Salem Tamil				
6	SEZ location			Jagir <i>A</i> Nadu	Amma India	nd Floor ELCO apalayam SEZ 636302	T IT Park Salem Tamil				
7		Operations		Servic							
8	Letter of Ap					ELCOT-SALEN	//				
9		oproval Date		24-Ma							
10 11		erational Statu [dd-MMM-yyyy		26-Jur	า-303	n Rejected					
12	Extensions		1	NA	1-202	.0					
13	Block Perio				FY: 2	020-2021   To	FY: 2024-				
	,	Area	Proposed Stag	at LOA	Su	bsequent ±	Current Star (a±b)	tus		tructed/ ised	Utilization % (d/c*100)
			(a)	)		(b)	(c)		(0	d)	(e)
Basic Details	i) Land (in ha)		0.00	00		0.00	0.00		0.	00	-
	ii) Built up (in sq.mtrs)		312.0	000		0.00	312.00		312	2.00	100
	sq.mtrs)  Block Period (Cumulative till Initial Revision		ative till last F	Y)				(	Current Y	'ear	
		Initial Projection at LoA stage	Revised Projection (subsequent ±)*	Actu	al	% ([C] / [B]) * 100	Projected	Т	arget	Actual	% ([G] / [F]) * 100
		[A]	[B]	[C]		[D]	[E]		[F]	[G]	[H]
FDI Investme		0.2000	0.20	0.00	)	0	0.00		0.00	0.00	-
Cr.)	estment ( ₹ In	0.3000	0.30	0.03		10.0	0.06		0.06	0.03	50.0
Export (₹ In		2.0000	2.00	4.70		235.00	0.55		0.55	0.00	0
NFEE (₹ In 0	<b>∪</b> Γ.)	1.7000	1.70	4.70	J	276.47	0.45		0.45	0.00	0
	М	8	0	18		-	8		8	18	225.00
Direct Employment	F	12	0	7		-	12		12	7	58.33
	Т	0	0	0		-	0		0	0	-
	M	0	0	0		-	0		0	0	-
InDirect Employment	F	0	0	0		-	0		0	0	-
	Т	0	0	0		-	0		0	0	-

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet. Above information has been reviewed by me and is correct/complete to best of my knowledge.
Place: Salem Tamil Nadu

Date: 23-Jul-2024 Name Mahendiran Bharathkumar

Items of Manufacture/Service Activity (including By-product, Co-Product)

<sup>\*</sup> M - Male , F - Female, T - Transgender

# UAC AGENDA MEETING NO. 09 (2024-25) SERIES 05.08.2024 – 11.00 A.M ELCOT SEZ, Salem

# Agenda Item No: 9.08

				Acqu	iring Ac	dditional A	rea				
SI.No											
1	Name of the Unit					Mahima	Technolo	ogy Priv	ate Limite	ed .	
2	Name of the SEZ					Electroni	cs Corpo	ration o	of Tamil N	adu (Amı	mapalayam)
3	Existing Area occupied	by the	Unit			312 sq.m					
4	Location occupied by t	he Uni	t in the S	SEZ		SF3, Seco	ond Floor	ELCOT	IT Park Ja	gir Amm	apalayam
5	Additional Area propos	sed to l	be occup	ied by the	Unit	1.22 hec	tare				
6	Location proposed to b	oe occu	ipied by	the Unit		SF3, Seco	ond Floor	ELCOT	IT Park Ja	gir Amm	apalayam SEZ
7	Total Area after acquis	ition				1.22 hec	tare and	312 Sq.	mtrs		
8	Whether any change in	Expor	t Projec	tions	T	No					
			_	Projection (a)		Revised Pr (b)	•		Diffe (b)	rence -(a)	% Increase/ Decreas e
9	Investment ₹ in cr		(	0.5		6.00	)		5.	.5	1200
10	Exports	2 0.00									NA
11	FE Outgo		C	.30		0.00	)		No Ch	nange	NA
12	NFEE		1	.70		0.0	0			,	NA
13	Employment	Men	Wome	Total	Men	Women	Total	Men	Women	Total	
		8	12	20	No Ch	ange					NA
15	Reason for Acquiring Additional Area	build	ing. Due	to the ex	kpansio		siness o	peratio	ns, the co	mpany l	e Developer nas acquired use.
16	Remarks	acqui		itional spa		ary docume 22hectare	•				

	Checklist
1.	Request Letter-Yes
2.	Consent Letter from the Developer/ Co-Developer-Yes
3.	Whether the Developer has given confirmation that the allotted area is free from encumbrancesYES

nerated from	SEZ Online					Printed or	n: 01-Aug-2024
ACQUIRING ADDITIONAL AREA							742402006286
Name:	MEPZ Special Economic Zone						<b>d</b> 23-Jul-2024
1.	Name of the Unit	Mahima Technology Private Limited					
2	Name of the SEZ	Electronics Corporation of Tamil Nadu (Ammapalayam)					
3	Existing Area occupied by the Unit [in sq.mtrs]	312.0000					
4	Location occupied by the Unit in the SEZ	SF3, Second Floor ELCOT IT Park Jagir Ammapalayam SEZ					
5	Additional Area proposed to be occupied by the Unit [in sq.mtrs]	1617.35					
6	Details of location of additional Area	ELCOT IT Park, Jagir Ammapalayam SEZ, Salem - 636302					
7	Total Area after acquisition [in sq.mtrs]	1929.35					
8	Whether any change in Export Projections	○ YES ● NO					
		Existing Projection	Revised Projection	Difference (b)-(a)	% [(b)/(a) * 100]		
		(a)	(b)	(c)	(d)		
9	FDI Investment ( ₹ In Cr.)		0.00	0.00	0		
10	Non-FDI Investment ( ₹ In Cr.)	0.06	6.00	5.94	10000		
11	Exports ( ₹ In Cr.)	0.55	0.00	-0.55	0		
12	FE Outgo ( ₹ In Cr.)	0.00	0.00	0.00	0		
13	NFEE ( ₹ In Cr.) (	0.45	0.00	-0.45	0		
Direct	M	8	0	-8	0		
Employme	nt F	12	0	-12	0		
p.oyo		0	0	0	0		
InDirect	M	0	0	0	0		
Employme	nt F	0	0	0	0		
iipioy iiio		0	0	0	0		
14	Reason for Acquiring Additional Area	Extension of Area					
		_	Checklis	st			
Sr. No	Descriptions						ubmitted Status
	Request Letter						YES
2 (	Consent Letter from the Developer/ Co-Developer						NO
3 V	Whether the Developer has given	confirmation the	nat the allotte	d area is free	e from encum	brances.	NO

<sup>\*</sup> M - Male , F - Female, T - Transgender

Declaration:
As per the instructions of DC office, I hereby submit the application for acquiring additional area. Above information has been reviewed by me and is correct/complete to best of my knowledge.

Place: Date: Name Salem, Tamil Nadu 23-Jul-2024 Mahendiran Bharathkumar

	Fact	Sheet of the	Developer/ Co-E	eveloper			
SI.N	Name of the SEZ	MEPZ SPEC	CIAL ECONOMIC	ZONE			
1	Name of the Promoter/ Developer	Central Gov	ernment SEZ				
2	Nos. & Name of the Co- Developers	NA					
3	Regd. Office address	MEPZ Spec Chennai 600	ial Economic Zon 0 045	e, NH 45, T	ambara	ım,	
4	SEZ location address	MEPZ Spec Chennai 600	ial Economic Zon 0 045	e, NH 45, T	ambara	m,	
5	Authorised Operations	Manufactur	ing/Services/Wa	rehousing/	Tradin	9	
6	Formal Letter of Approval No.	No 06/08/99	EPZ dated :19.	12.2002			
7	Formal Letter of Approval Date	01.01.2003					
8	Date of Operation	01.01.1984					
9	Current Status	Operationa					
10	If Non-Operational, date of Extension of LoA obtained and period of validity up to	NA	NA				
11	Cost Recovery Due	NIL					
12	Basic Details						
	I. Area	Proposed at LOA Stage (a)	Subsequent Addition/ Reduction proposed (b)	Current Status c=(a±b)	Const /Uti	tual tructed lised d)	Utilization % e=(d/c*100)
	i) Land (in ha)	106.03	0	106.03		78.32	73.87
	MEPZ Units Land (As per LoA) in ha	70.02	0	70.02		55.18	78.80
	ii) Built up (in sq.mtrs)	109316	18286	127602		117127	91.80
		Land a	rea (in ha)	Bui	lt up ar	ea (in sc	դ.mtrs)
	Area of the SEZ as on date	Processing Area	Processing Area	Processing Area		Non-l	Processing Area
		106.03	Nil	12730	00		-
13	No. of Units	LoA	LoA issued Working Units		3		
			110			103	
14	Investment (₹ in crore)	Initial Projection	Revised Projection	Actua investm made	ent	Percent	tage
		46.30	443.50		171.90		35.09%

15	Employment	Initial Projection	Revised Projection	Actual employment generated	Percentage
		285	0	126	53.33
		M - 205 F- 80	M- 0 F- 0	M- 88 F- 38	M- 30.88 F- 13.34
	All Units' Summary (Till FY	Il Units' Summary (Till FY 2023-24)			
		Projec	ction	A	ctual
	Investment (₹ in crore)	1300.02 3667.54		4 (282.11%)	
	Employment	39205		29717 (75.80%)	
	Export (₹ in crore)	8597.62		6607.30 (76.85%)	
	NFEE (₹ in crore)	5956.57 4540.20 (		0 (76.23%)	

# UAC AGENDA: MEETING NO .09 (2024-25 SERIES) MEPZ SPECIAL ECONOMIC ZONE 05.08.2024 - 11.00 A.M.

# Agenda Item No: 9.09

		Setting up of a New Unit (SE	Z)			
1	Name of the Unit	M/s.Grune Hafen Limited				
2	Registered Office Address	Office No.103-104, Parmesh Business Tower, Karkardooma Community Centre, Plot No.20, East Delhi, Delhi – 110 092				
3	Name of the SEZ where the Unit to be setup	MEPZ Special Economic Zone, Chennai				
4	Item of Manufacture/ Service	Services				
5	Nature of Ownership	Public limited firm				
6	Item of Manufacture/Service	HSN Code/ITC	Production Capacity (Units)	Central Product Classification (CPC) Code		
	E-Commerce and Online Marketing of Essential Oil and Fragrances	-NA-	-NA-	9962 / 35410		
	E-Commerce and Online Marketing of Spices	-NA-	-NA-	9962 / 01620		
	E-Commerce and Online Marketing of Watches and other luxury gift items like Jewellery, Medallions, Leather bags, etc.,	-NA-	-NA-	9962 / 63292		
	Building Information Modelling Services	-NA-	-NA-	998339 / 86609		
	Combined Architectural Design and Contract Administration Services	-NA-	-NA-	998339 / 86714		
	Engineering Design Services for the Construction of foundations and building structures	-NA-	-NA-	998339 / 86722		
	Plans and Drawings for architectural, Engineering, Industrial, Commercial, Topographical or similar purposes; being electronically transmitted originals drawn by hand or developed by software	-NA-	-NA-	998339 / 32550		

	Plans and Drawings for architectural, Engineering, Industrial, Commercial, Topographical or similar purposes; being physical paper based original drawing by hand or produced electronically by software	-NA-		-NA-		998	339 / 32550	
7	Projections: Investment of Plant & Machinery	lm	nport (₹ in 0	Cr)	Indige	enous		Total
		0.0 0.05 0.05			0.05			
		1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	5 <sup>th</sup>	Year	Total ( in crore)
8	FOB Value of Exports in five years	20.00	20.00 20.00 20.00		20.00	20.00		100.00
9	Foreign Exchange Outgo	19.00 19.00 19.00		19.00	19.00		95.00	
10	NFEE	1.00 1.00 1.00			1.00	1.00 1.00		5.00
11	Employment	Men = 5 N	os	Women =	3 No.	Tota	al = 8	Nos
12	Name of the Directors	2) Shri Ani	urav Gupta I Kumar amer Suhel	Gulfarosh		•		
13	Area/Space Provisionally allotted by Developer	100 Sq.mt	r					
14	PAN No./ IE Code Number	No.AAKCGOOO9L / 0811015424						
15	Remarks	M/s.Grune Hafen Limited has submitted the necessary document as per the checklist.  The proposal M/s.Grune Hafen Limited for setting up a New SEZ Unit in MEPZ SEZ for Service activity as mentioned above as Authorised Operations with a projected investment ₹ 0.05 Cr and Projected NFEE of 5.00 crore over a period of 5 years with an employment generation for 8 persons is placed before UAC in terms of Rule 18(2) of SEZ Rules, 2006 for consideration.						

Checklist				
SETTING UP NEW UNIT IN THE SEZ ( Rule18(2) of SEZ Rules,2006 )				
1) Application in Form-F, duly signed in all the pages by the Authorised Signatory.	YES			
2) File Online application in the [ https://sezonline-ndml.co.in/] SEZOnline portal.	YES			
3) Letter from the Developer/Co-Developer for allotment of space	YES			

4) Application Processing Fee: Demand Draft for ₹10,000/- drawn in favour of Pay & Accounts Officer, Ministry of Commerce & Industry, Chennai or pay through online - Bharatkosh-the Non-Tax Revnue Portal(NTRP) and paid challan may be forwarded to sao@mepz.gov.in	YES
5) Copy of Certificate of Incorporation with Articles of Association (AoA) and Memorandum of Association (MoA) in case of Company.	YES
6) Copy of Certificate of Incorporation with Partnership Deed in case of Partnership Firm.	YES
7) Copy of PAN Card of the Company.	YES
8) Copy of IE Code of the Company.	YES
9) Affidavit in Rs.100/- stamp paper.	YES
10) The Process flow chart of each item of manufacture of Authorised Operations in case of Manufacturing Company.	YES
11) List of Imported and Indigenous Capital Goods required in case of Manufacturing or Service or Trading Company.	YES
12) List of Imported and Indigenous Raw Materials required in case of Manufacturing Company.	YES
13) Name and Address of the Proprietor / Partners/ Directors along with ID & address proof.	YES
14) Project Report of the company with present activities, Projected Profit & Loss Statement.	YES
15) If the Company/Firm existing one; IT returns of the company for the last three years.	YES
16) If the Company/Firm new one; IT returns of the Proprietor / Partners/ Directors for the last 3 years.	YES
17) Whether the Company or Firm is going to claim MEIS/SEIS benefits. If so CPC Code is to be provided for the specific manufacturing / services of Authorised Operations.	NO
18) Whether the Company or Firm is Declared that Company/Firm is not in the Fradulent list.	YES

#### Form - F

#### CONSOLIDATED APPLICATION FORM for - SETTING UP A UNIT IN SEZ

(See rule 17)

- 1. Setting up of units in Special Economic Zone;
- 2. Annual permission for sub-contracting;
- 3. Allotment of Importer Exporter Code Number:
- 4. Allotment of land/industrial sheds in the Special Economic Zone;
- 5. Water Connection;
- 6. Registration-cum-Membership Certificate;
- 7. Small Scale Industries Registration;
- 8. Registration with Central Pollution Control Board;
- 9. Power connection:
- 10. Building approval plan;
- 11. Sales Tax registration;
- 12. Approval from Inspectorate of factories;
- 13. Pollution control clearance, wherever required;
- 14. Any other approval as may be required from the State Government.
- 1. The application should be submitted to the Development Commissioner of the concerned Special Economic Zone in 5 copies alongwith a crossed Demand Draft of rupees five thousand drawn in favour of the Pay & Account Officer of the concerned Special Economic Zone together with a project report giving details of activities proposed.

### For Official Use only 112400004000 12/07/2024

Date

Application No.

Details of Bank Draft

Amount Rs. 500118 Draft No. 11/07/2024 Draft date ICICI BANK LIMITED Drawn on

( Name of the Bank )

Payable at

CHENNAI 

#### PART - I

Name and full address of applicant firm/ Company 1.

Registered Office in case of limited company & Head Office for others

Pin Code Tel. No. Fax No.

Permanent E-mail Address

Web-Site, if any Passport No., if any

Name of Bank with Address & Account

Digital Signature Income Tax PAN (attach copy)

GRUNE	HAFEN	LIMITED

OFFICE NO. 103-104, PARMESH BUSINESS TOWER. KARKARDOOMA COMMUNITY CENTRE, PLOT NO. 20 EAST DELHI DELHI , INDIA 110092 91-11-9899516188 91-11-9899516188 grune.hafen@gmail.com www.grunehafen.com ICICI BANK LIMITED Yelahanka Brancg, Bangalore 041105005122 AAKCG0009L

Hald imited For Grund

Page 1 of 6

#### II.

Constitution of the Applicant firm
Public Limited Company

(Attach copy of Certificate of Incorporation along with Articles of Association and Memorandum of Association in case of companies and partnership deed in case of partnership firms.)

#### III. Nature of the industrial undertaking

Medium Scale

#### IV. Name and complete address of each of the Directors/Partners/Proprietor, as the case may be with Telephone numbers.

Name

Gaurav Gupta

Address

A-2 110 Safdarjung Enclave, New Delhi

Delhi Delhi India

110029

Tel No.

91-11-9899516188

Email-Id

gaurav@grunehafen.com

Website

www.grunehafen.com

Name

Anil Kumar

Address

House No. 3-58, Talmadgi,

Bidar Talmadgi Kamataka India 585329

Tel No.

91-11-8861629500

Email-Id

grune.hafen@gmail.com

Website

Name

Aamer Suhel Gulfarosh

Address

29-89 Bunkar Colony, Tripuraant, Basavakalyan

Bidar Bidar Karnataka India

Tel No.

585327 91-11-8217226321

Email-Id

grune.hafen@gmail.com

Website

#### ٧. Item (s) of manufacture / service activity

(Including By-product / Co-products, If necessary, additional sheets may be attached)

Item(s) Description	ITC/CPC	Capacity (Not required for service unit)	Units
E-COMMERCE AND ONLINE MARKETING OF ESSENTIAL OIL AND FRAGRANCES	9962/35410		Boxes
E-COMMERCE AND ONLINE MARKETING OF SPICES	9962/01620		Kgs
E-COMMERCE AND ONLINE MARKETING OF WATCHES AND OTHER LUXURY GIFT ITEMS LIKE JEWELLERY, MEDALLIONS, LEATHER BAGS, ETC	9962/63292		Pieces
BUILDING INFORMATION MODELING SERVICES	998339/8660		U S Dollar (\$)
COMBINED ARCHITECTURAL DESIGN AND CONTRACT ADMINISTRATION SERVICES	998339/8671 4		U S Dollar (\$)
ENGINEERING DESIGN SERVICES FOR THE CONSTRUCTION OF FOUNDATIONS AND BUILDING STRUCTURES	998339/8672 2		U S Dollar (\$)
PLANS AND DRAWINGS FOR ARCHITECTURAL, ENGINEERING, INDUSTRIAL, COMMERCIAL, TOPOGRAPHICAL OR SIMILAR PURPOSES; BEING ELECTRONICALLY TRANSMITTED ORIGINALS DRAWN BY HAND OR DEVELOPED BY SOFTWARE	998339/3255 0		U S Dollar (\$)
PLANS AND DRAWINGS FOR ARCHITECTURAL, ENGINEERING, INDUSTRIAL, COMMERCIAL, TOPOGRAPHICAL OR SIMILAR PURPOSES; BEING PHYSICAL PAPER BASED ORIGINALS DRAWN BY HAND OR PRODUCED ELECTRONICALLY BY SOFTWARE	998339/3255 0		U S Dollar (\$)

VI. Investment (Rs. In Lakhs)

For Grune Hafen Limited Authorised Signatory / Director

Page 2 of 6

SEZONIINE-System Generated r	Online-System Generated Form-F
------------------------------	--------------------------------

	(a)	Pla	ant and Machinery				
		(i)	Indigenous			0.00	
		(ii)	Import CIF value			0.00	
		(iii)	) Total (i) + (ii)			0.00	
	(b)	De	tails of source(s) of finance				
	(2)		AREHOLDER EQUITY, RETAINED EARNINGS, RESERV	ES IN THE COMPANY AND BUSINES	S INCOME		
		•••					
	(c)	Rei	marks				
VII.	Im	port and	indigenous requirement of materials and other inputs	(Value	in Rupees Lakhs	1)	
				Import	Inc	digenous	
					0.00	0.00	
	(a)	Ca	pital Goods	450	0.00	500.00	
	(b)	fue	Raw material, components, consumables, packing mate letc. for 5 years		0.00	500,00	
		des	(Give details in project report namely list of Capital Good scription of raw materials, and other inputs, etc).	ds,			
	(c)	Inc	ut Services	5000	0.00	0.00	
	(d)		TAL	9500	7.00	500.00	
VIII.		Infrasti	ructure requirements				
	1.	Require	ement of land	(Area i	n sq. mtrs.)		
		(i)	Factory & Offices			0.00	
		(ii)	Warehousing/storage			0.00	
		(iii)	Others, specify			0.00	
				(Area II	n sq. mtrs.)		
	2.	Require	ement of built-up area			100.00	/
	2	Paguir	ement of Water	/in Ki	ilo Litres)		
	3.	Requir	ement of Water		ilo Liucs)		
		(i)	For industrial (process) purposes			0.00	
		(ii)	For drinking purposes			0.00	
		(iii)	Others, specify			0.00	
		(iv)	Total requirement			0.00	/
	4.	Effluent	Treatment				
		(i)	Quantum and nature of effluents and mode of disposal	NOT APPLICABLE			
		(ii)	Specify whether own Effluent Treatment Plant will be created.	No			
				(in K	(AV		
	5	Require	ment of Power			5.00 -	
	٥.	Require	ment of Fower				1
IX.	Emp	loyment		Men W	omen		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5	3		
					/		
х.							
	envis	Whethe aged	r foreign technology agreement is				
	-(1)	Mark X	for the appropriate entry)				
		Yes	No X				
	(i	) Name a	nd Full Address of foreign collaborator				
		N	lame of the Foreign Colaborator	Address	L Samuel Sale von		
		NA	NA NA				
		1 1 1		CAN A SERVICE AUTOMATIC	Way is book		
				The state of the s			

For Gruno Hafen Limited

Authorised Signatory / Director

Page 3 of 6

#### (ii) Nature of Collaboration

# 1. Equity Participation including Foreign Investment

		Proj	posed	Exi	sting
(i)		(\$ in thousand)	(Rs. in lakhs)	(\$ in thousand)	(Rs. in lakhs)
(a)	Authorised	2394.23	2000.00	2394.23	2000.00
(b)	Subscribed	1532.31	1280.00	1532.31	1280.00
(c)	Paid up Capital	1532.31	1280.00	1532.31	1280.00

Note: If it is an existing company, give the break up of existing and proposed capital structure.

(ii) Pattern of share holding in the paid-up capital (Amount in Rupees)

			(Rs. in lakhs)	(US \$ Thousand)
(a)	Foreig	gn holding	653.00	781.72
(b)	Non F	Resident Indian company / Individual holding	***************************************	
	(i)	Repatriable	0.00	0.00
	(ii)	Non-repatriable	0.00	0.00
(c)	Resid	ent holding	627.00	750.59
(d)	Total I	Equity	1280.00	1532.31
(e)	details	External commercial Borrowing(give	0.00	0.00
Remarks				

2. Technical collaboration (furnish details in project report)

Moneta	ry Details for NA	(Gross of Taxes)
(a)	Lumpsum payment	NA
(b)	Design & Drawing fee	NA NA
(c)	Payment to foreign technician	NA
(d)	Royalty (on exports %)	NA
(e)	Royalty	NA
	(on domestic tariff area sales if envisaged)	***************************************
(f)	Duration of agreement (Number of years)	NA
		************************

### 3. Marketing collaboration (furnish details in project report)

Marketing Collaboration Name	Description
NORLAND GLOBAL LIMITED	WE HAVE DONE STRATEGIC MARKETING TIE UP WITH COMPANIES IN CANADA AND USA
HAYES COMMODITIES UK LIMITED	WE HAVE MARKETING COLLABORATION WITH COMPANIES IN UNITED KINGDOM AND EUROPEAN UNION

#### XI. Foreign Exchange Balance sheet

Year 1st 2nd 3rd 4th		4th	5th	Total (Rs. in lakhs)	Total (\$ in thousands)		
FOB value of exports in first five years.	2000.00	2000.00	2000.00	2000.00	2000.00	10000.00	11971.15
2. * Foreign Exchange outgo on for the first five years.	1900.00	1900.00	1900.00	1900.00	1900.00	9500.00	11372.59
3. Net Foreign Exchange earnings for the first five years (1) - (2)	100.00	100.00	100.00	100.00	100.00	500.00	598.55

\* Foreign exchange outgo shall include the CIF value of import of machinery, raw material, components, consumables, spares, packing materials and amount of repatriation of dividends and profits, royalty, lumpsum knowhow fee, design and drawing fee, payment of foreign technicians, payment on training of Indian technicians abroad, commission on export, interest on external commercial borrowings, interest on deferred payment credit and any other payments.

XII.	Other information		
	(i) Any special feature of the project pro	posal which you want to highlight.	NA
			NA
	<ul> <li>(ii) Whether the applicant has been issuunder EOU/SEZ/STP/EHTP scheme. If so, give number,date of issue, items of manufacture and project.</li> </ul>	full particulars, namely reference	
	(iii) Specify, if any application submitted before	is pending.	NA
	(iv) Whether the applicant or any of the partne partners/Directors of another company or firms		NA
	proceeded against or have been debarred from Intent/Letter of Permission under Foreign Trade	getting any License/Letter of (Development and Regulation) Act,	
	1992 or Foreign Exchange Management Act, 19 Exclse Act, 1944.	199 or Cristoms Act, 1962 or Central	
Place	. Delhi	Name in Block Letters	GAURAV GUPTA
Date	: 23/07/2024	Designation	
		Tel. No.	Managing Director 91-11-9899516188
	114 - 1::		***************************************
Official	For Grune Haven Limito	e-mail	grune hafen@gmail.com
Seal/Sta	amp : \\ \\\ - •	Wah, Sita, if any	
Codirolo		Full Residential Address	A-2 110 Safdarjung Enclave,,New Delhi,Delhi,Delhi, India, 110029
		UNDERTAKING	
which ma statement statement	by declare that the above statements are true and by be stipulated by the Development Commissioner t furnished is liable to cancellation or any other act ts or facts therein furnished are incorrect or false, affidavit duly sworn in support of the above information.	. I/We fully understand that any Permissio ion that may be taken having regard to the	nd belief. I/We shall abide by any other condition, in Letter/Approval granted to merus on the basis of the circumstances of the case if it is found that any of the For Grune Hairon Limited
Place	: Delhi	Signature of the Applicant	9-1
Date	: 23/07/2024	Name in Block Letters Designation	Authorised Signatory / Director Managing Director
	3000		
		Full Official address	OFFICE NO. 103-104, PARMESH BUSINESS TOWER, KARKARDOOMA COMMUNITY CENTRE,
			PLOT NO. 20
			EAST DELHI
			DELHI ,INDIA
Official			
Seal/Stam	np :	Tel. No.	91-11-9899516188
		e-mail Address	grune.hafen@gmail.com
		Web-Site	www.grunehafen.com
		Full Residential address	A-2 110 Safdarjung Enclave, New Delhi, Delhi, Delhi, India, 110029
		Tel, No	91-11-9899516188
This form	is digitally signed and submitted by GAURAV GUR	PTA on behalf of GRUNE HAFEN LIMITED	
Note: For	mats of application not given herein may be obtain	ed from the Development Commissioner	
	J. S.	soprom sommersions.	
		PART - II	

If sub-contracting is envisaged in the manufacturing operations, furnish following details:

a Limit

Page 5 of 6

Authorised Signatory / Director

- (i) Sub-contracting permission is required for -
  - (a) Part of the production process ( quantify )

	Production Process	
NA		

(b) Any particular production process (give details)

Part of the state	Other Production Process	
NA		

(ii) Name and address and other particulars of sub-contractor and whether the sub-contractor is

Sub-Contractor Name	Address	Sub-Contractor Type
NA	NA	NA

For Grune Hafen Limited

Authorised Signatory / Director

	SEZ Or	ıline					Print	ed on: 31	-Jul-2024
			Developer Fa	ctsheet			Requ	uest ID 75	52401000573
C Name:	M	onomic Zone		Last Submitted 31-Jul-2024 On:					
1	Nam	e of the SEZ		Gateway	Gateway office parks pvt Ltd				
2	Nam	e of the Promo	ter/ Developer			parks pvt Ltd			
3		Nos. & Name of the Co-Developers							
4	Regi	stered Office ad	ddress			Rite Choice Chamb gar CHENNAI Tami			, Bazullah Road
5	SEZ	location address	SS	No. 16, G	ST Ro	oad Perungalathur C	Chennai Tamil N	Nadu Indi	a 600063
6	Auth	orised Operation	ns	Service O	riente	ed			
7	Form	nal Letter of App	oroval No.	F.2/92/200	06-EP	Z			
8	Form	nal Letter of App	oroval Date	16-Jun-20	006				
9	Date	of Operation		28-Sep-20					
10		ent Operational		Active-LU					
11	obta	ined and period	date of Extension of L of validity up to	Date upto		tion of Extension : N h Extension has bee			
12	Cost	Recovery Due		0.00					
		Area	Proposed at LOA Stage	Subsequent proposed		Current Status (a±b)	* Constru Utilis		Utilization % (d/c*100)
Basic Details			(a)	(b)		(c)	(d)		(e)
Dasic Details	i) Land (in ha)		10.6100	10.13		20.74	10.1	3	48.84
	ii) Built up (in sq.mtrs)		188457.00	140286.00	140286.00 32		12906	5.00	39.26
			Land A		Built up Area *				
13	Area	of the SEZ as on date	Processing Area	lon-Processing Area	Pro	cessing Area	-Processing Area		
			10.13	0.00		328743.00	0.00		
14	N	o, of Units	LoA iss	ued	d W		its		
' '			24	•		24	24		
15		Initial Projection at LoA stage	Revised Projectio (subsequent ±)	n Ac	tual	%=([C] /	[B]) * 100		
		[A]	[B]	[	C]		D]		
FDI Investment Cr.)		0.0000	0.00	0.	0.00 -		-		
Non FDI Investı ₹ In Cr.)	`	609.2000	627.57		1502.39		9.40		
Direct	M	0	4		2		0.0		
Employment -	F	0	1		1	1	00		
p.oyo	T	0	0		0		-		
InDirect	M	0	150		31		7.33		
Employment	F	0	61		44		2.13		
' '	T	0	0		0		-		
All Units' Summa	ary (Till	,		ī					
<del> </del>	1	Proje	ection			Actual			
Investment (₹ In Cr.)			1.46			169.40			
Employment			38.00			35264.00			
Export (₹ In Cr.	)		0.00		1468.88				
DIEF IT IN I'm	NFE (₹ In Cr.) 7400.00			1	1466.70				

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet. Above information has been reviewed by me and is correct/complete to best of my knowledge.

Place: Chennai Tamil Nadu

Date: 31-Jul-2024

Name Suresh M N

<sup>\*</sup> M - Male , F - Female, T - Transgender

# UAC Agenda: Meeting No. 09 (2024-25 Series) 05.08.2024 - 11.00 AM Gateway Office Parks Private Limited

# Agenda Item No: 9.10

	Change in the Directors.					
SI.NO						
1	Name of the <del>Unit</del> / Developer	Gateway Office Parks Private Limited				
2	2 Name of the SEZ Gateway Office Parks Private Limited					
S.No	Existing Directors Proposed Directors					
a)	Mr. Ashok Gupta	Resigned				
b)	Mr. Neeraj Kumar	Resigned				
c)	Mr. Arpit Singh	Mr. Arpit Singh				
d)		Mr. Rajesh Kumar Jogi (New Director)				
3	Reason for change	Resignation of Two Directors from the Board and appointment of one Director to the Board.				
4	Remarks	The Unit has submitted necessary documents as per the checklist.  The proposal of Gateway Office Parks Private Limited for Change in directors of the Developer is placed before UAC in terms of instruction 109 dated 18.10.2021 issued by DOC for consideration.				

Checklist	Yes/No
Request Letter from the Unit.	Yes
Board Resolution Copy	Yes
3. DIR 12 Form	Yes
Address Proof of the Directors	Yes
5. ID Proof of the Directors	Yes

## UAC AGENDA: MEETING No. 09 (2024-25 Series) 05.08.2024 - 11:00 A.M Gateway Office Parks - SEZ

<u>Agenda Item No.9.11</u> Request for approval for setting up Cafeteria Wellness room and other Amenities by the Unit:

	Setting up of Cafeteria, We	ellness room and other Am	enities by the Unit	
SI.NO				
1	Name of the Unit	NA		
2	Name of the SEZ	M/s. Gateway Office Parks	Private Limited	
3	Proposed Amenities	Location	Area	
1	Gonguraa	30.128 Sq.mtrs	Ground floor- Block B2	
2	Vijaya Sundari	7.432 Sq.mtrs	Ground floor- Block B2	
3	1BY2 Foods Pvt Ltd	27.256 Sq.mtrs	Ground floor- Block B2	
4	AK Food	9.290 Sq.mtrs	Ground floor- Block B2	
5	N.Kamala	4.645 Sq.mtrs	Ground floor- Block B2	
6	N.Kamala	5.945 Sq.mtrs	Block A-6	
7	Cure Food Pvt Ltd	9.290 Sq.mtrs	Ground floor- Block B2	
8	Shree Foods & Services	24.557 Sq.mtrs	Ground floor- Block B2	
9	Amelio Early Education (P)Ltd.,(Creche)	1646 Sq.mtrs	Block-A1	
		inside the Food court ar prior approval from UAC	tated that all the above already been operational and they have not obtained under rule provision 11(5) ore allocating the space to	
4	Remarks	The proposal of setting up of Cafeteria other Amenities by the Developer in Block –B2, Ground Floor, and Block A-6 for regularization of <b>already allocated space</b> to the above vendors in Food Court is placed before UAC in terms of Instruction 50 issued by DOC, for consideration.		

Checklist	
Request Letter	Yes
2. Details of facilities already availing, if any	Yes
3. Brief of the activities to be made at the proposed facilities	Yes
4. The area, Floor Number, Block Number of the proposed activities	Yes
5. The details of Vendor/Service Provider of the proposed activities	Yes
<ol> <li>Declaration stating that they will not avail any duty benefits for the proposed facilities</li> </ol>	Yes
7. Consent Letter from the Developer/ Co- Developer	Not applicable.

# UAC Agenda Meeting No.09 (2024-25) Series

# 05.08.2024 - 11.00 AM

Agenda Item No: 9.12

# Gateway Office Parks Pvt Ltd

CI No	Procurei	ment of Materials			
SI No 1	Name of the Developer	M/s Gatoway O	Office Parks Pvt L	td	
ı	Address of the Developer		d Perungalathur C		
	Name of the SEZ		ffice Parks Pvt Ltd		
Clno	Name of the Authorised Operation	Source of	Estimated	Duty Foregone	
SI.no	Name of the Authorised Operation	Material	Material values/ Quantity of HSD Requested for 2024-25	Value	
		Procurement		Not Applicable	
		through M/s	84514.13	since value	
		Indian Oil	Litres	may vary from	
		Corporation.		time to time	
4	Remarks	<ol> <li>The Unit has submitted necessary documents as per the checklist.</li> <li>The proposal of M/s. Gateway Office Parks Pv Ltd for Approval of purchase of tax free HSE an approximate quantity of 84514.13 litres with tax free, on the basis the eligibility of FY2023-24 consumption.</li> <li>The Developer has requested for 84514.13 litres of Diesel for tax free purchase for the current financial year 2024-2025.</li> <li>They have already consumed 39857 litres of Diesel till 31st July 2024.</li> <li>Hence the balance of 84514.13 - 39857 = 44657 litres of Diesel is needed for the remaining 8 months from August 2024 to 31st</li> </ol>			
		The Develop in terms of R perusal and o	er Request is pla cule 12(2) of SEZ consideration.	ced before UAC Rules, 2006 fo	
		Checklist			
1	Request Letter from the	Yes			
	Developer/Co-Developer				
2	Chartered Engineer Certificate in Annexure VI	Yes			
3	List of Materials in the prescribed proforma	Yes			
4	In case, Developers taking over the assets of Non Functional Units, should submit the duty foregone value based on depreciated value of the assets	NA			
5	Whether the Developer/ Co- Developer has submitted the Half Yearly Report and Utilisation Certificate by the Chartered Engineer. (The CE should not be the same who has certified the Annexure VI Certificate	Yes			

Generated from	SEZ Oı	nline							2-Aug-2024		
			Developer Fa	ctsheet			ID :		52401000584		
OC Name:	ME	EPZ Special Ed	conomic Zone				Las Sul On	bmitted 02	2-Aug-2024		
1	Nam	e of the SEZ		Estancia l	Estancia IT Park Pvt Ltd.						
2			ter/ Developer	Estancia l							
3	Nos.	& Name of the	Co-Developers	T & V Hold	T & V Holdings Privavte Limted, 1						
4	Regi	stered Office a	ddress	Tamil Nad	่ม Ind				•		
5	SEZ	location addre	ss	Tamil Nad	u Ind	51 GST Road Vallar lia 603202	ıchery Villaç	ge, Guduv	anchery Chenna		
6		orised Operation		Manufactu							
7		nal Letter of Ap		F.2/282/20		SEZ					
8		nal Letter of Ap	proval Date	25-Oct-20	)6						
9		of Operation	I Ctatus	NA Active-Ope	neti-	anal					
10 Current Operation 11 If Non-Operation LoA obtained and			date of Extension of	Date of Ap	plica	onal Ition of Extension : N h Extension has bee		NA.			
12		Recovery Due		0.00	WITIC	II Extension has bee	ii sougiii . i	VA	-		
12	0031	Area	Proposed at LOA Stage	Subsequent proposed	±	Current Status (a±b)	* Const Utili		Utilization % (d/c*100)		
Desia Dataila			(a)	(b)		(c)	(0	d)	(e)		
Basic Details	i) L	and (in ha)	11.0900	4.60		15.69	15.	.69	100		
		Built up (in sq.mtrs)	762349.09	0.00		762349.09	47682	27.01	62.55		
		Land Ar				Built up Area		]			
13		of the SEZ as	Processing Area N	on-Processing	Processing Area Processing Area Non		Processing				
10		on date	_	Area			Area				
			14.46	1.23		40211.61 36615.40					
14	No	o. of Units	LoA iss 4	ued	l V		Working Units 4				
15		Initial Projection at LoA stage	Revised Projection (subsequent ±)	ACI		%=([C] / [		]			
		[A]	[B]	[0	[:	[[	)]				
FDI Investmen Cr.)	•	0.0000	0.00	0.0	00	-					
Non FDI Invest ₹ In Cr.)	ment (	210.5357	2000.00	2069	9.55	103	.48				
Direct	M	57	0	5		-		4			
Employment	F	3	0	2		-		4			
	T	0	0	C		-		4			
InDirect	M F	0	0	<u> </u>		-	1	-			
Employment	T	0	0	C		-		-			
All Units' Summa	ary /Till		U				•	-			
an Office Suffilli	ary (Till		ection			Actual		-			
Investment ( ₹			0.00			1735.57		1			
Employment		1420	05.00			13376.00		1			
Export (₹ In Cr.	.)	460	75.77			21920.78		1			
NFE (₹ In Cr.)			66.66			21241.11					
* Land - Utilised	area /							_			

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet. Above information has been reviewed by me and is correct/complete to best of my knowledge.
Place: Chennai Tamil Nadu
Date: 02-Aug-2024
Name Jai Anand Navaneethan

<sup>\*</sup> M - Male , F - Female, T - Transgender

Generated fr	om SEZ Online		Printed on: 01-Aug-2024
	PROCUREMENT (	OF MATERIALS	Request <b>752408000540</b> ID :
DC Name: N	IEPZ Special Economic Zone		Last Submitted 01-Aug-2024 On:
1	Name of the Developer/ Co-Developer	Estancia IT Park Private Limted	
2	Address of the Developer/ Co- Developer		
3	Name of the SEZ	Estancia IT Park Pvt Ltd.	
-			Estimated Material Duty

2	Address of the Developer/ Co- Developer			
3	Name of the SEZ	Estancia IT Park Pvt Ltd.		
SI.No	Name of the Authorised Operations	Source Materials	Estimated Material Values ( ₹ In Ia.)	Duty Foregone Value
1	Water treatment plant, water supply lines	Indigenous	1187.990	213.840
2	Fire Protection System with Sprinklers, Fire and Smoke Detectors	Indigenous	1138.510	204.930
3	Air conditioning of Process Area	Indigenous	3261.430	587.060
4	Power (including power back up facilities) for captive use only	Indigenous	4123.820	748.270
5	Construction of all types of buildings	Import	6489.300	1946.790
6	Construction of all types of buildings	Indigenous	13739.730	2475.840
7	Access control and monitoring systems	Import	6330.670	1899.200
8	Access control and monitoring systems	Indigenous	1814.830	326.670

	Checklist						
Sr. No	Descriptions	Submitted Status					
1	Request Letter from the Developer/Co-Developer	YES					
2	Chartered Engineer Certificate in Annexure VI	YES					
3	List of Materials in the prescribed proforma	YES					
4	In case, Developers taking over the assets of Non Functional Units, should submit the duty foregone value based on depreciated value of the assets	NO					
5	Whether the Developer/ Co-Developer has submitted the Half Yearly Report and Utilisation Certificate by the Chartered Engineer. (The CE should not be the same who has certified the Annexure VI Certificate	YES					

Declaration:
As per the instructions of DC office, I hereby submit the application for procurement of materials. Above information has been reviewed by me and is correct/complete to best of my knowledge.

Place: Date: Name Chennai, Tamil Nadu 01-Aug-2024 Jai Anand Navaneethan

# UAC AGENDA No.09 (2024-25 series) 05-08-2024 11.00 AM ESTANCIA IT PARK PRIVATE LIMITED SEZ

# Agenda Item No. 9.13 - Procurement of Materials.

	Procurement of	of Materials					
S.No							
1	Name of the Developer/ Co-Developer	M/s. Estanc	ia IT Park Priva	ate Limited			
2	Address of the Developer/ Co-Developer	Plot no.140,151, GST Road, Vallanchery Village, Chengelpet-603 202					
3	Name of the SEZ	Estancia IT I	Park Pvt. Ltd SE	Z.			
4	Name of the Authorised Operations	Source Materials	Estimated Material Values (in Cr.)	Duty Foregone Value (in Cr.)			
a.	Water Treatment plant, water supply lines	Indigenous	11.87	2.13			
b.	Fire Protection Systems with Sprinklers, Fire and Smoke Detectors	Indigenous	11.38	2.04			
C.	Air Conditioning of Processing Area	Indigenous	32.61	5.87			
d.	Power (Including Power backup facilities) for captive use Only.	Indigenous	41.23	7.48			
e.	Construction of all types of buildings	Import	64.89	19.46			
	-	Indigenous	137.39	24.75			
f.	Access Control and monitoring systems	Import	63.30	18.99			
		Indigenous	18.14	3.26			
		Import	128.20	38.46			
	Total	Indigenous	252.66	45.56			
5	Remarks	The Unit has submitted necessary documents as per the checklist.  The proposal of Developer for Approval of List of imported/indigenous materials for an					
		estimated value of ₹ <b>380.86</b> Crore with duty foregone value of ₹ <b>84.02</b> Cr is placed before UAC in terms of Rule 12(2) of SEZ Rules, 2006 for consideration.					

S.No	Checklist	Compliance (Yes/No)
1.	Request Letter from the Developer/Co-Developer	Yes
2.	Chartered Engineer Certificate in Annexure VI	Yes
3.	List of Materials in the prescribed proforma	Yes
4.	In case, Developers taking over the assets of Non Functional Units, should submit the duty foregone value based on depreciated value of the assets	NA
5.	Whether the Developer/ Co-Developer has submitted the Half Yearly Report and Utilisation Certificate by the Chartered Engineer. (The CE should not be the same who has certified the Annexure VI Certificate	Yes

2 SECTOR

3 LOCATION

1 AUTHORIZED OPERATION

### ESTANCIA IT PARK PRIVATE LIMITED

### ELECTRONIC HARDWARE & SOFTWARE INCLUDING ITES

# VALLANCHERI VILLAGE, CHENGALPATTU TALUK

22. Construction of all type of building in processing area (Import)

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
1	Granite stone							
2	Granite stone - PNB-External window stone Sira Grey sandblasted, Sira Grey sandblasted, west wing	Set						
a	flooring antique finished stones	Jet	1.00	1,128.5797	1,128.5797	338.5739	338.5739	
2	Aluminium profile with accessories							
	Metal panel	Set	24.00	0.0083	0.1994	0.0598	0.0598	
b	Cleaner Alu, Mitre sealant	Set	9.00	1.7600	15.8400	4.7520	4.7520	
C	PC rosette Oval, Spindle, Conc-hg, Door hndle, Lock strip, Ltc/blt, Hlf cylinder, Glazg rebate gaskt, Rebate gasket, Glazing gskt, Corner cleat, C/s screw, Chs hd c/s scrw, Blind rivet nut, Connector nail, Latch striker, Glass suppt, Adhesive, Mix nzzle and accessories	Set	6.00	34.6267	207.7600	62.3280	62.3280	
+	Aluminium profile - Punching screw, Pull handle,strike plate, strike plate adjustab. Sw-blt lck Rl-lt,Claw		6.00	34.0207	207.7600	02.3200	02.3200	
D	lock,Dorma ITS, Slide rail, Security rosette oval, PC rosette oval, Fixing kit, shoot blt rod guide OF,and accessories	Set	12.00	87.5808	1,050.9700	315.2910	315,2910	
Е	Aluminium profile - Vent Gasket, Profile cyliner, Slide rail	Set	3.00	1.9228	5.7683	1.7305	1.7305	
	Mitre Sealant	Set	3.00	0.0235	0.0704	0.0211	0.0211	
G	lock,Corner drive,Engag. blck and accessories	Set	3.00	116.9066	350.7198	105.2159	105.2159	
Н	Cavity gearbox, Engag. blck, Glazing gskt, Connect. screw, DG 100, Vent gsktm, Glazing bead clip, Slide rail, rebate gskt, End seal, Cheese hd screw, Latch striker, Punching screw, Strike plate, Sw-blt lck, Dorma ITS, Slide rail, Security rosette & Other Accessories	Set	3.00	10.7764	32.3293	9.6988	9.6988	
I	Lever handle,PC rosette,Spindle, Conc-hg, Door handle,Hlf cylinder,Glazg rabte gskt,Rebate Gskt,Glazing gskt,Corner cleat,C/s screw,Chs hd C/s screw, Chs hd screw,Blind rivet nut,Connector nail,Latch striker,Glass suppt,Adhesive,Seal.cmpd & accessories	Set	3.00	67.2166	201.6497	60.4949	60.4949	Import
I	Shoot bolt rod shrtn M, track, Sh-bolt rod, Rebate Gasket	Set	3.00	1.0139	3.0418	0.9125	0.9125	
К	Aluminium profile - Corner cleat profile, T-cleat profile, Cls screw, Socket head bolt, Punching screw, Cavity gearbox, Lock. roller Adjustab, Engag. blck SH dt S LH IW, Corner drive, gasket, Connector nail, sealing pad, Adhesive & Other accessories	Set	3.00	81.8548	245.5644	73.6693	73.6693	
L	Aluminium profile - Punching screw, strike plate, strike plate adjustab. Slvr, Strike plate kit. Slvr, Sw-blt lck Rl-lt, Claw lock, Dorma ITS, Slide rail, Security rosette oval, PC rosette oval, Fixing kit, shoot blt rod guide OF, shoot blt rod guide VF	Set	6.00	185.3117	1,111.8700	333.5610	333.5610	
М	Aluminium profile - PC rosette oval, Spindle, Conc-hg 100, Door hndle strght, Hif cylinder, Glazg rebate gskt, Rebate gskt, Corner cleat, C/s screw, Chd hd cls screw, Cheese sd screw, Blind rivet nut, Connector nail, Latch striker, Glass supprt and etc.,	Set	3.00	42.7266	128.1797	38.4539	38.4539	
3	Elevator							
1	Elevator (Both Passenger and Service)	Nos	10.00	29.3880	293.8800	88.1640	88.1640	
4	Interior furniture item							- 10
1	RW-10,8,7,6 & 5 Seater Cluster-1200W, RW-4 & 3 Seater Wall Side -1200W, RW-4 & 3 Seater Wall Side -1200W With Modesty, Curved Edge Metal Mobile Pedestal with Cushion Diamond Shape Stitching, Additional Cable Entry - VP	Set	1.00	1,702.8000	1,702.8000	510.8400	510.8400	
2	Meeting room PODS	Set	1.00	10.0771	10.0771	3.0231	3.0231	-
	Total value				6,489.30	1,946.79		-

A. KARTHIKEYAN, M.Tech., C.Eng CHARTERED ENGINEER The Institution of Engineers (India) Reg. No: 097082-7

For ESTANCIA IT PARK PRIVATE LIMITED

**Authorised Signatory** 

2 SECTOR

3 LOCATION

1 AUTHORIZED OPERATION

ESTANCIA IT PARK PRIVATE LIMITED

**ELECTRONIC HARDWARE & SOFTWARE INCLUDING ITES** 

VALLANCHERI VILLAGE, CHENGALPATTU TALUK

24. Access Control and Monitoring System (Import)

S.no	Description of the Material	иом =	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
1	Access control system - Gallagher FT 6000 Controller with 8 Reader Module, Additional Door License for Access Control Software	Numbers	132.00	0.1943	25.6439	7.6932	7.6932	
2	Gallagher C 6000 Controller with 8 Reader Module, Additional Door License for Access Control Software, Gallagher Mifare Slim Reader - T10	Set	1.00	67.4363	67.4363	20.2309	20.2309	
3	One (1) Channel license for a single camera scene connection from encoder, IP camera, analog monitor or Mentor- To connect NON FLIR Model	Numbers	615.00	0.1080	66.4145	19.9243	19.9243	
4		Set	1.00	4,711.0525	4,711.0525	1,413.3158	1,413.3158	
5	Analogue addressable Intelligent Netoworkable Fire Alarm Control Panel, Addressable Intelligent- multisensor detector with base, Double Action Manual Pull Stations, Rate of Rise Heat Detector, Isolator Module,	Set	1.00	97.2610	97.2610	29.1783	29.1783	Import
6	Access control system with accessories (FT 6000 controller with 8 reader, Mifare slim reader, Door license access control software, One (1) channel license for a single camera scene connection from encoder)	Set	3.00	87,2476	261.7428	78.5228	78.5228	
7	Analogue addressable intelligent networkable fire alarm control panel, Addressable intelligent - photoelectric smoke detector, Rate of Rise Heat Detector, Isolator, Relay control, Monitor, Bell control, Display control module, MS integration unit etc.,	Set	3.00	49.7672	149.3017	44.7905	44.7905	
8	Gunnebo Speedstile BP EV Bi-Parting Full Stainless Steel Housing Barrier Normally closed Short Cabinet	Set	1.00	951.8213	951.8213	285.5464	285.5464	
	Total value				6,330.67	1,899.20	1,899.20	

CHARTERED ENGINEER
The Institution of Engineers (India)
Reg. No: 097082-7

For ESTANCIA IT PARK PRIVATE LIMITED

Authorised Signatory

ESTANCIA IT PARK PRIVATE LIMITED

2 SECTOR

ELECTRONIC HARDWARE & SOFTWARE INCLUDING ITES

3 LOCATION

VALLANCHERI VILLAGE, CHENGALPATTU TALUK

4 AUTHORIZED OPERATION

22. Construction of all type of building in processing area

S.no	Description of the Material	UOM	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
	Solid Blocks	Number	54,000.00	0.0005	27.3900	1.3695	1.3695	
		MT	20,730.00	0.0033	67.7232	12.1902	12.1902	
		MT	8,660.73	0.0013	11.2635	2.0274	2.0274	
4	G S B(Granular Sub Base)	MT	14,251.35	0.0054	76.3122	13.7362	13.7362	
5	Quary dust	MT	4,424.61	0.0037	16.4928	2.9687	2.9687	
6		MT	10,932.90	0.0037	40.2882	7.2519	7.2519	
7	RR stones	Number	24,000.00	0.0038	91.8000	16.5240	16.5240	
8	Blue Metal - 6mm, 12mm	MT	1,918.50	0,0030	5.7000	1.0260	1.0260	
9	Paver Block - 60mm, 80mm	Sqft	23,500.00	0.0016	36.5250	6.5745	6.5745	
10	WMM - Wet mix macadam	MT	21,558.50	0.0063	135.7900	24.4422	24.4422	
	TMT bars							
11	8 mm,10 mm,12 mm,16 mm, 20mm,25 mm,32 mm,40mm(TMT steel)	MT	6,450.00	0.1757	1,133.5000	204.0300	204.0300	
		MT	50,000.00	0.0500	2,500.0000	450.0000	450.0000	
13		MT	1,000.00	0.0625	62.5000	17.5000	17.5000	
14	White cement	bags	1,112.00	0.0096	10.6752	1.9215	1.9215	
15		NOS	50.00	0.0027	0.1358	0.0244	0.0244	
16	MS Plate, MS Base Plate, Chequered Plate, Copper plate	NOS	509.20	0,0291	14.8170	2.6671	2.6671	
17		SQFT	99,021.00	0.0023	229.1540	41.2477	41.2477	
18		SQFT	3,84,000.00	0.0002	82.2528	14.8055	14,8055	
19		PCS	11,568.00	0.0021	24.1270	4.3429	4.3429	
20	Geostone	box	10,059.00	0.0076	76.6100	13.7898	13.7898	
21	Quartz stone, Kerb stone	SQFT	6,056.63	0.0035	21.3164	3.8370	3.8370	Indigenous
22	Granite slabs	Sqmt	9,954.57		1,015.3663	182.7659	182.7659	
23	Granite stones	Sqmt	2,83,690.60		1,749.4025	314.8925	314.8925	
	Roofing sheet - Jsw	NOS	325.00		4.8790	0.8782	0.8782	
25	Burma teak (Different sizes)	CUF	1,058.26	0.0837	88.5660	15.9419	15.9419	
26	Joint covers	RMT	3,000.00	0.1028	308.4000	55.5120	55.5120	
27	GI binding wires	kgs	60,000.00	0,0008	46.9650	8.4537	8.4537	
	Ductile Iron grooved fittings	set	1.00		451.7900	81.3222	81.3222	
	Cpvc pipe, Upvc pipe , pvc pipe- various sizes	RMT	1,14,513.40	0.0033	381.2520	68.6254	68,6254	
30	Pvc, Cpvc, UPVC (Endcap, MTA, FTA, Union, Elbow, U Clamp, Ball valve, Reducer, Coupler, Ball valve, Shoe, Hose, Nipple, Plug, Tee, Vent cowl, Single Y, Bush, Hinges, P-Trap, Solution, Crow bar, Drum, Can, Bond, Putty blade, Hose Joint, Insulation Tape, Trap door, Flange adaptor, Ring fit)	NOS	1,58,480.40	0.0013	200.3570	36.0643	36.0643	
31	Bartec coupler rebar dia (different sizes)	nos	1,08,300.00	0.0008	87.3500	15.7230	15.7230	
20	Aluminium profile - Additional profile, clip-prof, Connect screw, Corner cleat prof, double vent gskt, facing frame, Glass suppt, glazing bead, Glazing gskt, Glzg bead ret. pr, Glzng bead, meeting rail prof, mullion, Rebate Gskt, sash bar, T-cleat prof,	set						
	transom, vent profile	,	1.00		912.7500	164.2950	164.2950	
33	Aluminium hollow bar	kgs	2,293.50	0.0176	40.3800	7.2684	7.2684	
34	G.I. Items- Hose, clamp, Steel hose, threaded rod, Bolt nut with double washer, Bond 'medium', Threaded rod, U clamp, washer	NOS	23,001.85	0,0005	10.5000	1.8900	1.8900	

A KARTHIKEYAN, M. lech., C.Eng CHARTERED ENGINEER The Institution of Engineers (India) Reg. No: 097082-7 For ESTANCIA IT PARK PRIVATE LIMITED

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
35	S.S Items - Welding rod, Bolt & nut, Clip, Hose joint, nipple, handle	NOS	897.00	0.0013	1.1300	0.2034	0.2034	
	Firestop (cable coating,sealant,foam,mortor,wire strip)	nos	6,384.00	0.0393	250.9800	45.1764	45.1764	
37	H35 head, H55 head & flexible shaft	nos	129.00	0.2187	28.2100	5.0778	5.0778	
38	Vizac make ISMC (Indian Standard Medium Weight Channel)	kgs	61,381.60	0.0006	39,3100	7.0758	7.0758	
39	Glass	nos	1,422.00	0.2055	292.2700	52.6086	52.6086	
40	Black glass for welding purpose	nos	249.00	0.0010	0.2500	0.0450	0.0450	
	Wall hung,verve criten,urinel bracket,waste coupling urinel domed,water heater,orissa pan,bottle trap,extension nipple,bib cock,health Faucet, 2 in 1 wall	set		::0				
	mixer,basin tap,thread ball		2,000.00	0,0500	100.0000	18.0000	18,0000	
	Ultisol	Cubic feet	24,000.00	0.0005	11.5200	2.0736	2.0736	
	M Hook	Materic ton	137.43	0.0090	1.2400	0.2232	0.2232	
	Shower drain channel Kri x 150 x 1000mm	Pieces	1,500.00	0.0645	96.7500	17.4150	17.4150	
	Springfit Pocket Mattresses - 75 x 36 x 6"	Numbers	90.00	0.0881	7.9300	1.4274	1.4274	
46	SS304-125X60X6.0MM (RECTANGULAR HOLLOW SECTION)	Kilograms	64,386.00	0.0021	136.5000	24.5700	24.5700	
47	SVP 08 - Soffit Infratop Ceiling Color: Nut/SVP 15 - J-Trim Color: Nut	Square feet	900,00	0,0196	17.6400	3.1752	3,1752	
48	Complete Clamp for Bending Mandrels	Numbers	60.00	0.0727	4.3600	0.7848	0.7848	
49	Mortise shaft lock 8681 Dorma	Numbers	210.00	0.0042	0.8900	0.1602	0.1602	
50	Tenax solido	Numbers	90.00	0.0011	0.1000	0.0180	0.0180	
51	Texmo Submersible 1HP Single phase	Numbers	15.00	0.0620	0.9300	0.1674	0.1674	
52	Reverse osmosis plant	Numbers	9.00	21.5000	193.5000	34.8300	34.8300	
53	Injectable mortar HIT-RE 500 V4/500	Numbers	1,500.00	0.0430	64.5100	11.6118	11,6118	
	Diamond cup DG-CW 125/5" P (2) univ	Numbers	150.00	0.0590	8.8500	1.5930	1.5930	
	20' GP length ISO marine standard container size: 20' X 8' X 8',6"	Numbers	15.00	1.8200	27.3000	4.9140	4.9140	
	Supply of Ekoplak	Square feet	600.00	0.0013	0.7500	0.1350	0.1350	
	Tristone solid surface sheet	Square feet	450.00	0.0105	4.7300	0.8514	0.8514	Indigenous
-	Fuses box for optimumb - Haulotte	Numbers	6,00	0,0533	0,3200	0.0576	0.0576	
	Complete Ket switch W/contact block for compact	Numbers	9.00	0.0867	0.7800	0.1404	0.1404	
	Hydraulic cartridge	Numbers	6,00	0.0583	0.3500	0.0630	0.0630	
_	Concrete cutting blade - 14"	Numbers	90.00	0.0190	1.7100	0.3078	0.3078	
$\overline{}$	Emery sheet	Numbers	9,000.00	0.0002	1.8000	0.3240	0.3240	
	Shade net - Shalimar brand Green colour - Grade 90% - 50Mtrs x 3 Mtrs - 65 Nos, Grade 50% - 50Mtrs x 3 Mtrs 30 Nos.	Roll	300.00	0.0380	11.4000	2.0520	2.0520	
	WHEEL BARROW 'HEAVY'	Numbers	15.00		0.8800	0.1584	0.1584	
	Hauler DWB heavy trolley	Numbers	9.00	0.0522	0.4700	0.0846	0.0846	
	Trolley tyres	Numbers	15.00	0.0113	0.1700	0.0306	0,0306	
	Acrylic wall putty 5kg	Numbers	15.00		0.2900	0.0522	0.0522	
	Silicone Sealant Clear	Numbers	15,000.00			4.1850	4.1850	
$\overline{}$	Marble Polishing Pad (0-6)	Set	150.00		1.0400	0.1872	0.1872	
	Wood hole saw set	Set	15.00		0.0700	0.0126	0.0126	
	Welded mesh 2x2x2.5 mm thick	Roll	60.00			0.8748	0.8748	
$\overline{}$	Anchor fastener 'Pin type' - 16mmx150mm	Numbers	24,000.00			2.4840	2.4840	
	Anchor fastener 'Pin type' - 8mmx100mm	Numbers	18,000.00			0.3726	0.3726	
	subframe	Numbers	300.00			3.7800	3.7800	
	Glass 1000x3045	Numbers	30.00			1.6200	1,6200	
	Hydraulic goods lift-500kg	Numbers	9.00					
	MICA 0.5MM					43.4160	43.4160	
$\overline{}$	Door hinges	Numbers	12.00			0.0306	0.0306	
	Dura Floor Protector EPE XF - Blue 3mm	Set	150.00			0.0360	0.0360	
79	Dura Floor Florector Ele VL - Ping Sillin	Square meter	240.00	0.0024	0.5800	0.1044	0.1044	

For ESTANCIA IT PARK PRIVATE LIMITED

Authorised Signatory

i.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import of Indigenous)
81	Carbon brush	Numbers	150.00	0.0087	1.3100	0.2358	0.2358	
82	Cutting disc AC-D 125x1.0mm SP (50)	Numbers	57.00	0.0188	1.0700	0.1926	0.1926	
83	CASTROL PREMIUM LONG LIFE GREASE WHITE 1KG	Numbers	90.00	0.0052	0.4700	0.0846	0.0846	
84	Rubber hammer	Numbers	120,00	0.0035	0.4200	0.0756	0.0756	
85		Numbers	90.00	0.0046	0.4100	0.0738	0.0738	
		Numbers	30.00	0.1117	3,3500	0.6030	0.6030	
87		Numbers	15.00	0.0373	0.5600	0.1008	0,1008	
88		Numbers	750.00	0.0078	5.8500	1.0530	1.0530	
		Kilograms	7,500.00	0.0007	5.1800	0.9324	0,9324	
		Numbers	9.00	0.1744	1.5700	0.2826	0.2826	
		Numbers	15.00	0.1980	2.9700	0.5346	0.5346	
		Numbers	15.00	0.4667	7,0000	1,2600	1.2600	
		Numbers	15.00	0.1727	2.5900	0.4662	0,4662	
		Bag	4,500.00	0.0036	16.0200	2.8836	2.8836	
		Metric Ton	17.63	0.8900	15.6900	2.8242	2.8242	
96		Kilograms	90,000.00	0.0019	167.4000	30.1320	30.1320	
		Numbers	6,000.00	0.019	59.7600	10.7568	10.7568	
		Numbers	60.00	0.8253	49.5200	8.9136	8.9136	
		Numbers	132.00					
			6,600.00	0.5600 0.0062	73.9200 40.5900	13.3056 7.3062	13.3056	
		Numbers					7.3062	
		Kilograms	30,000,00	0.0023	67,5000	12,1500	12.1500	
		Numbers	15.00	0.0873	1.3100	0.2358	0.2358	
		Numbers	150.00	0,0016	0.2400	0.0432	0.0432	
		Numbers	600.00	0.0024	1.4100	0.2538	0.2538	* 11
		Numbers	150.00	1.8576	278.6400	50.1552	50.1552	Indigenous
06		Numbers	90.00	0.8334	75.0100	13,5018	13.5018	
0.5	Paint - 2 Coats of Asian Putty + 1 Coat of Asian Paints Exterior Wall Primer + 2 Coats	_						
		Square feet	12,000.00	0.0050	60.4800	10.8864	10.8864	
	Brass bush-3/8 x 1/2	Numbers	180.00	0.0006	0.1000	0.0180	0.0180	
	Transformer protection auxiliary relay	Numbers	15.00	1	1.1300	0.2034	0.2034	
	Bond - IT	kgs	3,300.00	0.0014	4.6200	0.8316	0.8316	
_	MS STRUCTURE	NOS	7,500.00	0.0220	165.0000	29.7000	29.7000	
	Roff Epoxy Kit - Snow White 5kg	kgs	2,400.00	0.0097	23.2500	4.1850	4.1850	
	DWE5615-IN AC NEW 184mm circular saw	nos	60.00	0.0737	4.4200	0.7956	0.7956	
	M.S. Foundation Bolt Nut with Washer - 5/8" (16mm)	nos	2,115.00	0.0100	21.1100	3.7998	3.7998	
15	MS materials, Aluminium gutter, ACP, Roofing Sheet (Trident materials)	nos	300.00	0.4000	120.0000	21.6000	21.6000	
	Interior office space item							
	Safety grill pipe	nos	120.00		91.9300	16.5474	16.5474	
		nos	1,050.00	0.1133	118.9800	21.4164	21.4164	
18	6 Seater table - Laziz Top MDF - 2 Side Post Formed & 2 Side Edge Band - (1800mm X 800mm)	nos	1,050.00	0.0607	63.7300	11.4714	11.4714	
19	Metal File Storage 1mm Thick of size L 900 X H 1300 X D 450 with powder Coating Finish. Colour Munsell Gray	nos	210.00	0.1640	34.4300	6.1974	6.1974	
	Electrical Motor Height Adjustable Table for Workstation: Product Dimension: Length = 4'0" x Depth = 2'0" x Height = 2'6"	nos	90.00	0.3980	35.8200	6.4476	6.4476	
	Wooden File Storage of size L 1200 X H 1800 X D 450	nos	30.00		16.5000	2.9700	2,9700	
	Plastic Bins - Blue Colour Bin for FIFO Rack - OD Size L: 600 x B: 400 x H: 175mm	nos	450.00		5.4400	0.9792	0.9792	
		nos	300.00			0.7290	0.7290	
		nos	1,200.00			50.7600	50.7600	

A. KARTHIKEYAN, MJech., C.Eng CHARTERED ENGINEER The Institution of Engineers (India) Reg. No: 097082-7 For ESTANCIA IT PARK PRIVATE LIMITED

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S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
	Metal File Storage 1mm Thick of size L 900 X H 1300 X D 450 with powder Coating							
125	Finish, Colour Munsell Gray	nos	90.00	0.1640	14.7600	2.6568	2.6568	
126	Bosch wood cutting blade	nos	15.00	0,0313	0.4700	0.0846	0.0846	
	Debris chute	SET	10.00	4,8500	48.5000	8.7300	8,7300	Indigenous
	3M DBI SALA DAVIT ARM DESCENDING SAFETY KIT	NOS	10.00	10.0447	100.4465	18.0804	18.0804	
	SS 304 BARRICATION & CHAIN POLE SIZE 2.5" DIA 1.2 MTS HEIGHT	NOS	1,000.00	0.0210	21,0000	3.7800	3.7800	
	Total				13,739.73	2,475.84	2,475.84	

ESTANCIA IT PARK PRIVATE LIMITED

2 SECTOR

**ELECTRONIC HARDWARE & SOFTWARE INCLUDING ITES** 

3 LOCATION

VALLANCHERI VILLAGE, CHENGALPATTU TALUK

4 AUTHORIZED OPERATION

23. Power (including power back up facilities) for captive use only

S.no	Description of the Material	UOM	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
A	Batteries							
1	Battery 12V -12 Ah, 100 Ah, 150 Ah, 7 Ah, 65 Ah, 75 Ah, 120 Ah, 180 Ah	Numbers	2,765.00	0.0216	59.8050	16.7454	16.7454	
В	UPS	v	1700	0.6500	10.0670	1.0113	1.8113	
1		Numbers	15.00	0.6709	10.0630	1.8113		
2	30KVA UPS 3Phase & 40KVA UPS 3Phase	Numbers	36.00	2.1777	78,3970	14.1115	14.1115	
С	Cables, wires & Joining accessories							
1	Aluminium & Copper cables and wire various size - 1Cx10 sqmm, 1Cx16 sqmm, 1Cx25 sqmm, 1Cx35 sqmm, 1Cx95 sqmm, 1Cx120 sqmm, 3.5Cx150 sqmm, 3.5Cx185 sqmm, 3.5Cx240 Sq.mm, 3.5Cx400 Sq.mm, 3.5Cx70 Sqmm, 3.5Cx95 Sq.mm, 3Cx6 sqmm, 3Cx1.5sqmm, 3Cx2.5sqmm, 3Cx4sqmm, 4Cx1.5sqmm, 4Cx10sqmm, 4Cx16 Sq.mm, 4CX4sqmm, 8Cx4sqmm	Meter	6,32,040.00	0.0016	1,040.2400	187.2432	187.2432	
2	Cable Termination, End termination - 3.5Cx150 sqmm, 3.5Cx185 sqmm, 3.5Cx240 Sq.mm, 3.5Cx400 Sq.mm, 3.5Cx70 Sqmm, 3.5Cx95 Sq.mm, 3cx6 sqmm, 3Cx1.5sqmm, 3Cx2.5sqmm, 3Cx4sqmm, 4Cx1.5sqmm, 4Cx10sqmm, 4Cx16 Sq.mm, 4cX4sqmm, 8Cx4sqmm	Number	23,877.00	0.0030	72.1420	12.9856	12.9856	Indigenous
3	Cable tray (various sizes)	Meter	18,102.00	0.0051	92,0880	16.5758	16.5758	
4	Cable tie(various sizes)	Number	1,000.00	0.0122	12.1515	2.1873	2.1873	
D	Light fittings			1				
1	LED Lights - 3W, 12W, 14W, 20W, 15W, 35W, 36W, 45W, 56W, 65W,72W, 85W, 150W, 200W & 400W	Number	12,566.00	0.0354	444.2740	79.9693	79,9693	
2	DIMMING-HDL-MC64- DALI.431-DALI CONTROLL	Number	129.00	0.1447	18.6640	3.3595	3,3595	
3		Number	28.00	2.6514		13.3632	13.3632	
4	TOUCH SWITCH & POWER SUPPLY-HDL-MPPI.48- TILE SERIES-Panel Power Interface EU	Number	429.00	0.0356	15.2670	2.7481	2.7481	
5	TOUCH SWITCH & POWER SUPPLY-HDL-MPT2.49- I TOUCH SERIES 4 BUTTON	Number	144.00		23.7540	4.2757	4.2757	
6		Number	57.00	0.1108	6.3174	1.1371	1.1371	
7		Number	204.00	0.2150	43.8500	7.8930	7.8930	

A. KARTHIKEYAN, M. tech., C.Eng CHARTERED ENGINEER The Institution of Engineers (India) Reg. No: 097082-7 FOR ESTANCIA IT PARK PRIVATE LIMITED

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S.no	Description of the Material	UOM	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/Tax	Estimated Duty Foregone	Source (Import or Indigenous)
8	Delta make EZVP-440-AB CONTROLLER	Number	180.00	0.0483	8.7000	1.5660	1.5660	
<u> </u>	DB-HAVELLS-TPN 12WAY VERTICAL DB, DOUBLE DOOR-DOUBLE RAIL-WITH KEY							
9		Number	18.00	0.1718	3.0930	0.5567	0.5567	
	Demand Controller With Accessories (Demand Controller, Make-Schneider, Class -							
	1.0, RS485, EM7200- 1 No,Control Contactor, 230V, Make-Schneider-2 Nos,Hooter		1					
10		Number	5.00	0.2980	1.4900	0.2682	0,2682	
10	With the cost of the state of t	14						14
11	Selec TC 303 A Digital Temperature Controller and TC /RTD 7 Meter ,VX 230V AC/DC	Number	15.00	0.1528	2.2920	0.4126	0.4126	
	bolice 10 boot 12 that temporaries done one and 10 pt. 1 1000 pt. 1000 pt.							
	Panels							
1	Main panel	number	2.00	5.9000	11.8000	2.1240	2.1240	
	HUB UPS OP Panel-1&2	number	8.00	2.5025	20,0200	3.6036	3,6036	
	W/S UPS OP Panel-1 & 2	number	5.00	6.9320	34.6600	6.2388	6.2388	
	UPS IP panel	number	6.00	3.2500	19.5000	3.5100	3.5100	
	Utility panel	number	10.00	2,3305	23.3050	4,1949	4.1949	
	LPSB - Panel	number	14.00	3.7000	51.8000	9.3240	9.3240	
7	HVAC panel	number	2.00		8.2800	1.4904	1.4904	
	Lift panel	number	3.00		4.8500	0.8730	0.8730	
	MV Panel	number	8.00	7.3956		10.6497	10.6497	
	Chiller Isolation Panel	number	30.00	4,4000	132.0000	23.7600	23.7600	
	VFD Control Panel	number	12.00		12.4500	2.2410	2,2410	
11	VID CONTROL Faller	Humber	12.00	1,0075	1211000			
	Distribution Board(DB) & Miniature Circuit Board							
	DB Box - 4 Way VTPN DB, 6 Way VTPN DB, 12 way SPN DB, 6Way TPN seven							
1	segment type, double door LDB, 8Way TPN seven segment type, double door LDB,	Number	343.00	0,0872	29,9082	5,3835	5.3835	Indigenous
	6Way TPN seven segment type, double door PDB DB trunk box	Number	435.00			2.2450	2,2450	
	MCB - 20A 2P MCB, 32A 4P MCB, 32A 4P MCCB, 32A DP MCB, 32A TP MCB, 63A 4P	Number	455,00	0.0207	12.1720	2.2100		
2	MCCB , 63A FP MCB, MCCB , 4P, 800 Ams, 63A 4P ELMCB , 125A 4P MCCB , 100A 4P	Number	1,938.00	0.0266	51.5632	9.2814	9,2814	
3	MCCB Residual Current Circuit Breaker with Overcurrent	Number	4.00			0.0711	0.0711	
4	Residual Current Circuit Breaker With Overcurrent	Number	4.00	0,0900	0.3730	0,0711	010722	
	Busduct							
1	MS support	Kilograms	39,000.00	0.0012	46.8000	8.4240	8.4240	
2	90 Deg bend provision	Number	43.00			0.6532	0.6532	
3	Adaptor Box with cover	Number	17.00			0.5098	0.5098	
		Number	40.00					
5	Expansion Joint-Provision Cost Flange End Provision	Number	20.00			0.4846		
2	1000A Sandwich type Rising Mains - Spring Hanger, Rigid Hanger, End cover, End	Number	20,00	0,1340	2.0720	0.7510	5510	
6		Number	678.90	0.1164	79.0200	14.2236	14.2236	
7	feed, Straight length-Indoor IP54, Vertical support	Meter	3,570.00			36.4104		1
7	3200A TPN Straight run - Indoor type Sandwich Busduct	Number	26.00			5.0013		
8	Bus Bar size(different size)		22,494.00			13.4366		
9	Earthing item	Number	22,494.00	0.0033	74,0478	15.4300	13,7300	i
	Electrical aggregation		_					1
1	Electrical accessories	Motor	9,300.00	0.0018	16.5980	2,9876	2,9876	1
J T	100 x 45mm Aluminium Channel	Meter	10,081.00					1
2	MS flat/angles/channels supports	kilograms	10,081.00	0.001	15.25/0	2.7403	2.7 103	1
-	Stand for Primary Pump Motor & Secondary Pump Motors Starter panel made for	Name by the	30.0	0.202	5.8400	1.0512	1.0512	
3	100x50 Channel	Number	20.00					
4	Switch, Switch sheet, Switch blenze, Switch anchor	Number	2,063.0					-1
5	Socket,Socket blenze	Number	1,223.0	0.007	8.6745	1.5614	1.5614	1

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S.no	Description of the Material	UOM	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
	Associated accessories (1" PVC Conduits with all suitable fixing accessories, 1 1/4"		14		(40.11.20)			
	PVC Conduits with all suitable fixing accessories, 1" GI Conduits with all suitable							
6	a discrete d	set	10,590.00	0.0019	20.4970	3.6895	3.6895	
	Point Wiring - 3R 1.5Sq.mm PVC insulated FRLS copper wire with 25mm dia (max							
	length of 10 Mts, 10 Mts to 20mtrs & 30 Mts to 40mtrs) 3R 1.5Sq.mm PVC insulated							
7	FRLS copper wire with 25mm dia GI conduit	set	32,385.00	0.0011	35.1300	6,3234	6.3234	
	GI Binding wire 20 Guage	Meter	2,00,000.00	0.0007	146.0000	26:2800	26.2800	
	JOHNSON Lift - (SUKRANTI/ 26 Passenger Lift/ 1768Kgs / 1.75 Speed / 9 Floors / 9		-10.010.00					
9	Stops / Stainless Steel Car Cabin)	Number	5.00	43.7500	218,7500	39,3750	39.3750	
	GI earth pipe	Number	312.00	0.0663	20.6750	3.7215	3.7215	
	Short circuit tripping and Earth fault tripping systems with CT coil and control wiring		312.00	010005	2010730	5.7215	3.7213	
11	in MCCB 320 amps	Number	3.00	2.7783	8.3350	1.5003	1.5003	
	ALT 12V 12.5A DC Driver, support up to 8mtrs (18w strip), Linear type, 2kv Surge	Number	5,00	2,7703	0,3330	1.5005	1,5005	
	with short circuit Protection Warranty 2years-Metal Body	Number	270.00	0.0050	1.3500	0.2430	0.2430	
	Master Trip Relay & Trip Circuit supervisory Relay for Sync Panel	set	3.00	0.1267	0.3800	0.0684	0.0684	
	MS junction box	Number	2,265.00	0.0022	4.9900	0.8982	0.8982	
	GI cable tray for binding wires	Meter	6,000.00	0.0022	11.5000	2.0700	2.0700	
	Copper pipe with 19mm or 13mm sleeve			0.0019	2.2716	0.4089	0.4089	
17	Bharat Brayan PMSM (HVLS) fans	Running meter	708.00					
18	Raceways Coupler	Number	128.00	1.3000	166.4000	29.9520	29.9520	
19	Pedestal Fan 450mm, Metal	Number	260.00	0.0209	5.4280	0.9770	0.9770	
	UV lamps	Number	240,00	0.0393	9,4200	1.6956	1,6956	
20	lov ramps	Number	486.00	0.0575	27.9600	5.0328	5.0328	
_	Networking Cables :							
1	MF Meter With Accessories (32/5A - CT-Tape Wound - 1 set, 63/5A - CT-Tape Wound - 4 sets, 100/5A - CT-Tape Wound - 1 set, 125/5A - CT-Tape Wound - 2 sets, Schneider, MF Meter With RS485 - 8 Nos, Control & Wiring Accessories - 1 Lot)	Number	72.00	0.0775	5.5800	1.0044	1.0044	Indigenous
	Cat6 Outdoor Cable Roll of 305Mtr	box	2,490.00	0.0259		11.5884	11.5884	
	OFC - LC-LC,9/125, Singlemode, Duplex OF Patchcord 3M - LSZH (75%), LC-							
	LC,9/125, Singlemode, Duplex OF Patchcord 7M - LSZH (25%), CAT6 Outdoor Cable							
	Roll of 305Mtr	Number	2,445.00	0.0198	48.5300	8.7354	8.7354	
	6 Pak LC adapter plate with 6 duplex, MM LC adapters (12 fiber) (Molex)	Number	50,238.00	0.0003	17.0600	3.0708	3.0708	
	1U sliding fiber drawer, unloaded (RFR-00082)	Number	150.00	0.0117	1.7500	0.3150	0.3150	
	12 core outdoor armoured 9/125 Singlemode - UniTube	Meter	45,000.00	0.0007	31.5000	5.6700	5.6700	
	Molex-CAT6A/STP-Patchcord LSZH-Shielded,White, 2M (PCD-07001-OW)	Number	1,500.00	0.0012	1.7500	0.3150	0.3150	
	Molex-CAT6A/STP-Patchcord LSZH-Shielded,White, 1M (PCD-07000-OW)	Number	1,500.00	0.0010	1.5500	0.2790	0.2790	
9	24P Angled Patch Panel Without Jacks (with Cab manager) (PID-00259-I)	Number	1,650.00	0.0067	11.0000	1.9800	1.9800	
10	DG+ Shielded Jack (Diecast)Cat6A 568A/B, Shtd (KSJ-00062-02)	Number	3,000.00	0.0012	3.6000	0.6480	0.6480	
11	PowerCat 6A U/FTP CM 4 Pair Cable, LSZH Sheath - Violet (CAA-0322L-VL)	Meter	45,000.00	0.0002	7.2000	1,2960	1,2960	
12	CAT 6 UTP Slim boot Patch cord, 1 Mtr, Orange - LSZH (PCD-02003-0N)	Number	2,700.00	0.0006	1.5300	0.2754	0.2754	
13	CAT 6 UTP Slim boot Patch cord, 1 Mtr, Green - LSZH (PCD-02003-0])	Number	9,000.00	0.0006		0.9180	0.9180	
14	PowerCat6 UTP DataGate Jack, ORANGE (KSJ-00018-RG)	Number	12,000,00	0.0016	19.2000	3.4560	3,4560	
15	PowerCat6 UTP DataGate Jack, BLUE (KSJ-00018-BL)	Number	9,000.00	0.0005		0.8640	0.8640	
	Cat 6 - PowerCat Plus ,UTP Cable, 4 pair, 23 AWG , 305 mtrs, Grey LSZH,UTP KEY STONE Jack (GREEN,BLUE,ORANGE),Modular Face plate Shuttered (Quad,dual),Modular Face plate-Single,UTP Slim boot Patch cord, 1							
16	Mtr(Green,Blue,Orange)-LSZH,	Number	60,840.00	0.0017	103.4900	18.6282	18.6282	
	Face Plate 4 Port	Number	6,000.00	0.0002	1.3450	0.2421	0.2421	
	Face Plate 2 Port	Number	9,000.00	0.0002		0.4122	0.4122	
		Number	9,000.00			0.8640	0.8640	
19	PowerCat6 UTP KEY STONE Jack, ORANGE(KSJ-00033-RG)	mumper	7 (1(1) (11)					

A. KARTHIKEYAN, M. ech., C.Eng CHARTERED ENGINEER The Institution of Engineers (India) Reg. No: 097082-7 For ESTANCIA IT PARK PRIVATE LIMITED

Authorised Signatory

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
	Net Rack - Rack Mount PDU, 1Ph, 230V, 32A, 50/60Hz, 2U standard, 2U Horizontal							
21	Cable Manager ,Mounting Hardware Pack of 20	Number	708.00	0.0046	3.2400	0.5832	0.5832	
22	Net Rack - 45U OPEN RACK 2Post,12" & 15" High Density Vertical Cable Manager Front &Back,Side Cover for 45U Rack,Run-Way Kit-20Inch,1Ph, 230V, 16A, 2U standard rack mount power distribution unit,	Number	315.00	0.0302	9.5200	1.7136	1.7136	
J	Perforated tray					.00		
1	Perforated tray and accessories	Number	233.00	0.0135	3.1450	0.5661	0.5661	
2	2Cx1.5 Sq.mm FRLS armoured Cable	meter	66,567.00	0,0003	18.7190	3.3694	3,3694	
3	MAIN SUPPLY ON/OFF-HDL- High Power Relay Module	Number	294.00	0.1549	45.5500	8.1990	8.1990	
4	Precast Trench -600mm x 600mm (Inner Dimensions)	Cub.meter	540.00	0.0031	1.6920	0.3046	0.3046	
K	Other electrical item.							
1	EMERGENCY - MUSHROOM WITH KEY	Number	30.00	0.0038	0.1140	0.0205	0.0205	Indiannous
2	GATEWAY-HDL- MBUS01IP.431-IP/Programming Gateway	Number	86.00	0.0698	6.0030	1.0805	1.0805	Indigenous
3	MS C Class Pipe (Various sizes)	Meter	72.00	0.0200	1.4400	0.2592	0.2592	
4	2+2 Gang Box ( Press Fit)	Number	330.00	0.0002	0.0715	0.0129	0.0129	
5	Request to Exit Push Button	Number	288.00	0.0020	0.5640	0.1015	0.1015	
6	TPN Isolator, Isolator with powder coated Enclosure	Number	432.00	0.0083	3.5900	0.6462	0.6462	
7	Fan Smooth Regulator	Number	150.00	0.0007	0.1010	0.0182	0.0182	
8	Fan rod	Number	14.00	0.0009	0.0120	0.0022	0.0022	
9	56" ceiling fan	Number	72.00	0.0077	0.5540	0.0997	0.0997	
10	Cross flow fan / ULF2-1042CS III for elevator	Number	12.00	0.0180	0.2160	0.0389	0.0389	
11	Indication lamp	Number	36,00	0.0011	0.0400	0.0072	0.0072	
12	Motor bearings ( DE & NDE ) for armstrong pump model : 4300 De150-250, 37 kW, 2 pole	Number	2.00	0.0590	0.1180	0.0212	0.0212	
	Total				4,123.82	748.27	748.27	

ESTANCIA IT PARK PRIVATE LIMITED

2 SECTOR

ELECTRONIC HARDWARE & SOFTWARE INCLUDING ITES

3 LOCATION

VALLANCHERI VILLAGE, CHENGALPATTU TALUK

### 4 AUTHORIZED OPERATION

### 24. Access Control and Monitoring System

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
A	PUBLIC ADDRESS SYSTEM							
1	2Cx1.5 Sq.mm FRLS unarmoured flexible Cable	Meter	90,447.00	0.0006	54.2682	9.7683	9.7683	
2	25mm dia 2mm thick FRLS PVC Conduit with OBO clamp accessories	Meter	70,780.00	0.0007	46.0070	8.2813	8.2813	
3	REFRERIP - Response Indicator	Numbers	1,080.00	0.0015	1.6200	0.2916	0.2916	
4	PVC Cable Truf (Size: 100 X 100 mm)	Meter	67,169.00	0.0003	18.9000	3.4020	3.4020	
5	GI Cable Tray with C Channel, Threaded rod, Anchor fasterner - 300*50mm wide without cover	Meter	14,400.00	0.0123	177.0900	31.8762	31.8762	You did not
6	Junction Box with Glands	Numbers	50.00	0.0015	0.0750	0.0135	0.0135	Indigenous
7	Wifi Pole	Numbers	120.00	0.0295	3.5400	0.6372	0.6372	
8	6W Wall Mounted Speakers (LBD 3902)	Numbers	240.00	0.0120	2.8800	0.5184	0.5184	
9	2C x 1.0 Sq.mm FRLS armoured Cable	Meter	13,499.00	0.0008	11.2800	2.0304	2.0304	
10	4Cx0.75 ,8cx0.75 Sq mm ATC multi strand flexible cable	Meter	38,250.00	0.0009	36.2400	6.5232	6.5232	
11	Surge Protector for Fire alarm panel Networking board	set	42.00	0,0535	2.2470	0.4045	0.4045	

A. KARTHIKEYAN, MJech., C.Eng CHARTERED ENGINEER

The Institution of Engineers (India)
Reg. No: 097082-7

For ESTANCIA IT PARK PRIVATE LIMITED

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import o Indigenous)
12	Public Addressing System Accessories including Speakers, Amplifiers,	Lot						
	Controllers, Microphones, Audio Bridges, Audio Cables, Mixers, etc	Lot	100.00	1.0000	100.0000	18.0000	18.0000	
	CCTV							
	Mini-dome Indoor 4MP IP Camera, 2.8mm fixed lens with IR LED illuminator, D/N,							
1	H.265, 30fps, POE	Numbers	1,158.00	0.0294	34.0900	6.1362	6.1362	
2	One (1) Channel license for a single camera scene connection from encoder, IP							
	camera, analog monitor or Mentor- To connect NON FLIR Model	Numbers	10.00	0.1050	1.0500	0.1890	0.1890	
3	Camera back box	Numbers	313,00	0,0041	1.2833	0.2310	0.2310	
4	CCTV Accessories including Cameras, Recorders, PoE Switches, Data Cables, Memory Cards, Power Adapters, etc	Lot	100.00	1.0000	100.0000	18.0000	18.0000	
	A COPEC CONTROL GROWING							
1	ACCESS CONTROL SYSTEM							
	2 Module Metal Box for Reader, Push Button and Release Switch	Numbers	636.00	0.0018	1.1448	0.2061	0.2061	
2	Water leak panel	Numbers	3.00	0.3600	1.0800	0.1944	0.1944	
3	Water leak sensor	Numbers	9.00	0.3840	3.4560	0.6221	0.6221	
4	Surge Protector for Fire alarm panel PPS board	Numbers	30.00	0.2700	8.1000	1.4580	1.4580	
	Analogue addressable Intelligent Netoworkable Fire Alarm Control Panel,							
5	Addressable Intelligent-multisensor detector with base, Double Action Manual Pull	set						
_	Stations, Rate of Rise Heat Detector, Isolator Module,		6.00	7.9500	47.7000	8.5860	8.5860	
<u>6</u> 7	Gallagher Workstation License - 2A8067	Numbers	15.00	1,9269	28.9035	5.2026	5.2026	
	Gallagher Mifare pinpad reader - T20	Numbers	45.00	1.6056	72.2520	13.0054	13.0054	
	Gallagher Multitech Reader-T15,Gallagher Mifare pinpad reader-T20,Gallagher Workstation License - 2A8067,Electric Door Strike with Monitoring,Resettable Emergency Release Switch,Request to Exit Push Button,Single EM lock,Z/L							
	Bracket,Magnetic contact	Set	1,908.00	0.2090	398.8255	71.7886	71.7886	
	Gallagher Mifare Slim Reader - T10	Numbers	228.00	0.4163	94.9050	17.0829	17.0829	
	12V Power supply unit with enclosure & Battery Backup	Numbers	54.00	0.1260	6.8040	1.2247	1.2247	Indigenous
	GI Tray - 50mm (50mmx 60mm wide without cover)	Meter	4,195.00	0.0080	33,3600	6.0048	6.0048	
	EST3 Dual drive loop card	Numbers	15.00	2.6130	39.1950	7.0551	7.0551	
	Electric Door Strike with Monitoring	Numbers	198.00	0.7244	143.4300	25.8174	25.8174	
	Bend (Camera mounting L Bend)	Numbers	453.00	0.0303	13.7400	2.4732	2.4732	
	Powder coated Pole mount	Numbers	600.00		12.8700	2.3166	2.3166	
	Powder coated circular Backbox	Numbers	600.00		6.3000	1.1340	1.1340	
	Mifare Pinpad reader - T20	Numbers	24.00			6,9362	6,9362	
	6W Ceiling mounted speaker (LBD 0606)	Numbers	120.00	0.0239	2.8620	0.5152	0.5152	
	25mm Heavy Duty PVC Conduit	Meter	4,350.00		8.4825	1.5269	1.5269	
	Systimax - Lazer speed 550, SC Pigtail, 1mtr	Numbers	144.00			0.4104	0.4104	
21	Systimax - Lazer speed 550, LC-LC Patch cord, 3mtr/10Ft	Numbers	24.00	0.0480	1.1520	0.2074	0.2074	
22	Name describe Oll with	., ,						
	Netrack with 9U with accessories (with PDU, Mounting hardware and cable manager)		3.00		1.3950	0.2511	0.2511	
23	C300400 - T10 Reader	Numbers	6.00			0.4496	0.4496	
	600-LED (singe EM lock)	Numbers	18,00			0.1701	0.1701	
25 26	EDR-SCZ/IEDR18-RD(G) Resettable emergency release switch Addressable intelligent relay control module	Numbers	9.00			0.0632	0.0632	
	Addressable intelligent bell control module	Numbers	6.00			0.0705	0.0705	
28	Addressable intelligent isolator module  Addressable intelligent isolator module	Numbers	24.00			0.2819	0.2819	
	Addressable intelligent isolator module  Addressable intelligent double action manual pull station	Numbers	36.00			0.4228	0.4228	
30	Addressable intelligent photoeletric smoke detector with base	Numbers	33.00			0.3831	0.3831	
31	HDPE Pipe - 40mm	Numbers	537.00			5.9736	5.9736	
	G1AVRF Sounder cum Strobe	Meter	750.00			0.2633	0.2633	
34	Access Control System Accessories including Access Controllers, Readers, EM Locks,	Numbers	114.00	0.0636	7.2504	1.3051	1.3051	
33	ERS Swicthes, Magnetic Contacts, Flap Barriers, etc	Lot	100.00	1.0000	100.0000	18.0000	18.0000	

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	Access control tools including Identity card accessories							
		Lot	50.00	1.0000	50.0000	9.0000	9.0000	
2	SS 304 ID CARD STAND 1.2 MTS HEIGHT	NOS	100.00	0.0460	4.6000	0.8280	0.8280	
3	Thermal Printer TSC desktop	NOS	2.00	0.1300	0.2600	0.0468	0,0468	
4	Thermal Printer roll paper accessories	ROLL	100.00	0.0050	0.5000	0.0900	0.0900	
			к.			e		Indigenous
	Vending Machine Accessories							
1	Vending Machine Accessories including Electric Motors, Sensors, Trays, Racks, Tablet PC, USB Readers, Cables, etc	Lot	50.00	1,0000	50,0000	9.0000	9.0000	
	Α							
	Total				1,814.83	326.67	326.67	

ESTANCIA IT PARK PRIVATE LIMITED

2 SECTOR

ELECTRONIC HARDWARE & SOFTWARE INCLUDING ITES

3 LOCATION

VALLANCHERI VILLAGE, CHENGALPATTU TALUK

4 AUTHORIZED OPERATION

02. Water treatment plant, water supply lines (dedicated lines up to source), sewage lines, storm water drains and water channels of appropriate capacity

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
1	Softener resin	Liters	300.00	0.0140	4.2000	0.7560	0.7560	
2	Piping materials like UPVC pipes, Elbow ,UPVC FTA, UPVC Tee, UPVC Bush, Teflon							
		Lot	1.00	1.0500	1.0500	0.1890	0.1890	
3	Softener Filter - 18*65 with accessories	Set	1.00	3.2000	3.2000	0.5760	0.5760	
	Pvc Sprinkler And Accessories					71		
4		Nos	2,000.00	0.0997	199.3200	35.8776	35.8776	
5	Transfer from Rain water tank - Flow: 30m3/hr, Head: 25M, Pump Model: KSB mB KT2 VCF 25/2/4.0KW/IE3/00	Numbers	3.00	9.8700	29.6100	5.3298	5.3298	
6	New Hydro Pneumatic System Control Panel Suitable for Existing System against our New System Model : MB VT3 + 7.5 KW	Numbers	3.00	6.5400	19.6200	3.5316	3.5316	
7	Rubber Spider - Model : L100 & Make : Lovjoy	Numbers	15.00	0.0049	0.0729	0.0131	0.0131	
8	Coupling Set - Model : L100 & Make : Lovjoy	Numbers	9.00	0.1236	1,1124	0.2002	0,2002	
9	LUBI make-3HP submersible sludge pump model-LFP 3335	Numbers	3,00	0.4299	1,2898	0,2322	0.2322	
10	Oil Seal - 34x52x7	Numbers	6.00	0.0027	0.0162	0.0029	0.0029	Indigenous
	Hylam thrust Plate	Numbers	3.00	0.0444	0.1332	0.0240	0.0240	
	10HP Kirloskar de-watering open well submersible pump motor	Numbers	3.00	0,2238	0.6714	0.1209	0,1209	
13	Pressure vessels 300ltrs tank @ 10Bar	Numbers	3.00	1.3200	3.9600	0.7128	0.7128	
		Numbers	3.00	12.6900	38,0700	6.8526	6.8526	
		Numbers	6.00	0,1800	1.0800	0.1944	0.1944	
		Numbers	3.00	0.3630	1.0890	0.1960	0.1960	
17		Numbers	162.00	0.0450	7.2900	1.3122	1.3122	
18		Numbers	81.00	0.9900	80.1900	14.4342	14.4342	
19	Dewatering Drain Pump - Flow: 15m3/hr @ 20M,( Actual Head - 19.7m) Model: Amarex INF 50-220 /032 UL#-Ø140 + 3.1KW+4.1HP	Numbers	48.00	1.4250	68.4000	12.3120	12.3120	

CHARTERED ENGINEER
The Institution of Engineers (India)
Reg. No: 097082-7

For ESTANCIA IT PARK PRIVATE LIMITED

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
20	Dewatering Drain Pump - Each Pump Flow: 15m3/hr @ 25M, Model: Amarex INF 50- 220 /042 UL#-Ø160 + 4.2KW+5.6HP	Numbers	24,00	1.4250	34.2000	6.1560	6.1560	
21	Sewage Cutter Pumps - Flow: 12m3/hr @ 15M, Model: Amarex IN S 50- 172/012	Numbers	48.00	1,8900	90,7200	16,3296	16,3296	
22	Sewage Cutter Pumps - Flow: 10m3/hr @ 18M, Model: Amarex IN S 50- 172/012 UL#-Ø160 + 1.9KW+2.5HP	Numbers	42.00	1.8900	79.3800	14,2884	14.2884	
23		Numbers	3.00	7.9000	23.7000	4.2660	4.2660	
24	KSB Make Transfer from STP (Softened water to OHT) - Flow: 50Cum/hr, Head:35m, Pump Model: KSB moviBoostmB KT2 VCF 40B03-2/IE3/00	Numbers	3.00	5.2600	15.7800	2.8404	2.8404	Indigenous
	Single pump control panel (Indoor)	Numbers	3.00	0.5400	1.6200	0.2916	0.2916	
	KSB Make MRXG 7.5MH submersible pump for rain water dewatering application (5.5 kw / 7.5HP)	Numbers	3.00	0.9600	2.8800	0.5184	0.5184	
27	Water proofing materials (Cipoxy, Raincoat neo 20 ltr, fixit polyplus, Flexi, Pidiseal, Primeseal, Raincoat Neo, Select and WC, Seal Tape, Tape Adhesive, Dampguard, Pidicrete URP, Pidigrout, Pidiproof LW+)	Nos	4.500,00	0.0620	279.0900			
		Kgs	15,000.00	0.0134	200.2500	50.2362 36.0450	50.2362 36.0450	
	Total				1,187.99	213.84	213.84	

ESTANCIA IT PARK PRIVATE LIMITED

2 SECTOR

ELECTRONIC HARDWARE & SOFTWARE INCLUDING ITES

3 LOCATION

VALLANCHERI VILLAGE, CHENGALPATTU TALUK

4 AUTHORIZED OPERATION

07. Fire Protection System with Sprinklers, Fire and Smoke Detectors

S.no	Description of the Material	UOM	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
A	FIRE ALARM SYSTEM						9	
1	Analogue addressable Intelligent Networkable Fire Alarm Control Panel, 2 loop							
,		Nos	1.00	6.4950	6.4950	1.1691	1.1691	
2		Nos	155.00	0.0618	9,5790	1,7242	1,7242	
3		Nos	12.00	0.0645	0.7740	0.1393	0.1393	
4	Addressable Intelligent Isolator Module, UL Approved	Nos	12.00	0.0653	0.7830	0.1409	0.1409	
5	Addressable Intelligent Bell Control Module, UL Approved	Nos	9.00	0.0653	0.5873	0.1057	0.1057	
6		Nos	4.00	0.0653	0.2610	0.0470	0.0470	
7		Nos	45.00	0.0636	2,8620	0.5152	0.5152	
8		Nos	18.00	0.0045	0.0810	0.0146	0.0146	
9		Mtrs	3,950.00	0.0024	9.4800	1.7064	1.7064	Indigenous
10	Junction boxes for detector fixing at true ceiling	Nos	155.00	0,0045	0.6975	0.1256	0.1256	
11		nos	5.00	29.3900	146.9500	26.4510	26.4510	
12	GI Cable Tray with C Channel, Threaded rod, Anchor fasterner - 150 mm*50 mm wide without cover	Mtrs	1,350.00	0.0158	21,2625	3.8273	3.8273	
13	Fire Alarm System Accessories including Smoke Detectors, Heat Detectors, Strobe Lights, Sounders, Power Supply Units, Control / Monitor / Relay Modules, Enclosures, etc	Lot	100.00	1,0000	100,0000	18.0000	18,0000	
14	Firefighting equipment, servicing and accessories	NOS	10,020.00	0.0817	818.7000	147.3660	147.3660	
15	tomary and the survey of the s	SET	4,00,000.00	0.0001	20.0000	3,6000	3.6000	
	Total		=,= 0,0 = = ==	010001	1,138.51	204.93	204.93	

A. KARTHIKEYAN, M. Tech., C. Eng CHARTERED ENGINEER

CHARTERED ENGINEER
The Institution of Engineers (India)
Reg. No: 097082-7

For ESTANCIA IT PARK PRIVATE LIMITED

S.no Description of the Material UOM Quantity Rate / Price INR (Rs. in Lakhs) Estimated amount in INR (Rs. In Lakhs) Duty/ Tax Estimated Duty Foregone Indigenous)

1 Name of SEZ

ESTANCIA IT PARK PRIVATE LIMITED

2 SECTOR

ELECTRONIC HARDWARE & SOFTWARE INCLUDING ITES

3 LOCATION

VALLANCHERI VILLAGE, CHENGALPATTU TALUK

4 AUTHORIZED OPERATION

21. Airconditioning of Process Area

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
4	Pipes & Bellows						Toregone	margenousj
	Hard Drawn Copper Pipe - Various size	Meter	696.00	0.0059	4.0900	0.7362	0.7362	
2	Class 'C' Heavy duty MS Pipes - 150mm nominal dia	Running Meter	600.00	0.0384	23.0598	4.1508	4.1508	
3	Mild Steel - 40mm, 50mm, 65mm, 80mm	Numbers	5,439.00	0.0177	96.4300	17.3574	17,3574	
4	UPVC pipes with 9mm thick nitrile rubber insulation - 32mm dia, 40mm dia, 50mm	M.					2715072	
4	dia, 65mm dia	Meter	4,560.00	0.0036	16.5700	2.9826	2.9826	
5	Rubber Bellows - 50mm dia	Numbers	50.00	0.0072	0.3598	0.0648	0.0648	
							010010	
3	Valves & Accessories							
	Flange, Elbow, dummy - various dia	Numbers	55.00	0,0072	0.3960	0.0713	0.0713	
	Gun meta Ball Valve - 32mm dia	Numbers	72.00	0.0436	3.1414	0.5654	0.5654	
3	Butterfly Valve - 65mm, 80mm, 100mm, 200mm dia	Numbers	282.00	0.1746	49.2487	8.8648	8.8648	
	LEHRY CI BUTTERFLY VALVE SGI DISC-PN.16,GO with ISI Mark						0,0010	
4	(IS13095)PN16200mm 4520 LIV-BFV-CI-SGI-004 Body -C.I IS 210 Gr Fg 200, Disc-							
4	SGI, Seat-EPDM, Shaft-AISI 410, MFG Std-BS 5155 with ISI Mark, Operation-							
	GearOperation,Test Pressure:Body-24Kg/cmsq	Numbers	15.00	0.1921	2.8820	0.5188	0,5188	
5	Pressure Independent balancing and control valves - 40mm dia & 50mm dia	Numbers	348.00	0.1182	41.1360	7.4045	7,4045	
	9					111010	711015	
	Cables & Accessories							
1	Ladder type cable tray - Various type	Rmt	815.00	0,0018	1.4515	0.2613	0.2613	
2	GI duct cable trays with cover with 16swg Hot dipped galvanised - Various type	Rmt	1,860.00	0.0049	9.1465	1.6464	1.6464	
					311.00	2.0101	1.0101	Indigenous
	Refrigerant							
1	R-407, R-407C, R-410A Gas	Kilograms	447.00	0.0074	3.2920	0.5926	0.5926	
					512,520	0,5720	0.3720	
	Other Accessories							
1	Aluminum powder coated Square diffuser without volume control damp	Numbers	1.230.00	0,0033	4.0470	0.7285	0,7285	
	Open cell nitrile rubber - 10mm, 13mm & 19mm thick	Numbers	5,766.13	0.0018	10.5880	1.9058	1.9058	
3	Exhaust Air system various type	Numbers	198.00	0.3658	72,4326	13.0379	13.0379	
4	2 TR Inverter Split Unit ( LG Make)	Numbers	12.00	0.1558	1.8700	0.3366	0.3366	
5	1" MS & PVC conduit pipe	Running Meter	6,051.00	0.0006	3.3370	0.6007	0.6007	
6	Microprocessor based panel suitable to control all the VAV	Numbers	2.00	0,4787	0.9574	0.1723	0.1723	
7	AHU 12500 ,14000 CFM - Air conditioning control panel	Numbers	27.00	2.9093	78.5500	14.1390	14.1390	
8	Test ports for chilled water pipeline / equipment / AHUs	Numbers	381.00	0.0009	0.3498	0.0630	0.0630	
9	AHU Starter Panel with Variable Frequency Drive - 5.5kw	Numbers	36.00	0.2294	8.2600	1.4868	1.4868	
	AIR HANDLING WITH CONTROL PANEL-DOUBLE SKIN FLOOR MOUNTED AHU-		55,00	0.2234	3.2000	1.4000	1.4808	
10	11200 CFM, 28 TR, 30mm WC ESP	Numbers	12.00	3.9149	46.9790	8.4562	0.4563	
11	Chilled water fed certified cooling coil, 12800 cfm/32 TR AHU	Numbers	6.00	0.6230	3.7382	0.6729	8.4562	
	Double skin floor mounted AHU, 9600 CFM, 24TR, 30mm WC ESP	Numbers	6.00	2.4422	14.6534	2.6376	0.6729	
	AHU Starter Panel with Variable Frequency Drive - 4.0kw	Numbers	78.00	0.1500			2.6376	
	Air Handling Units - AHU Starter Panel with DOL/Star-Delta starter and BMS	1 aniibei 3	70.00	0.1300	11.7000	2.1060	2.1060	
14	compatible Variable Frequency Drive - 11.0 kW, 8.0kW, 7.5kW, 5.5kW With VFD	Set	36.00	0.4500	16 2220	3.0334	2 005 :	
_	1	Jer	30.00	0.4509	16.2339	2.9221	2.9221	

A. KARTHIKEYAN, M.Tech., C.Eng CHARTERED ENGINEER The Institution of Engineers (India) Reg. No: 097082-7 FOR ESTANCIA IT PARK PRIVATE LIMITED

5.no	Description of the Material	UOM	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import o
	CHILLED WATER PIPING FOR AHU WORKS - 80mm dia,65mm dia,50mm dia,40mm						roregone	margenous
15	dia, 25mm thick with PUF insulation having density - 100mm dia, 80mm dia, 50mm							
		Set	234.00	0.0009	0.2082	0.0375	0.0375	
16	9600 CFM AHU Blower 1-2-0294-0098 Impllr Asm VS-630/38	Numbers	3.00	0.1194	0.3583	0.0645	0.0645	
17	10350 CFM AHU Blower 1-2-0294-0075 lmpllr Asm VS-500/28	Numbers	12.00	0.0728	0.8730	0.1571	0.1571	
	AHU control kit	Numbers	3.00	0.2367	0.7100	0.1278	0.1278	
19	AHU Starter Panel with Variable Frequency Drive - 11kw	Numbers	6.00	0.5557	3.3344	0.6002	0.6002	
20	AIR HANDLING WITH CONTROL PANEL-DOUBLE SKIN FLOOR MOUNTED AHU- 10700 CFM ,22 TR, 30mm WC ESP	Numbers	12,00	3.4242	41.0900	7.3962	7.3962	
21	1.5 TR Inverter Split Unit, 5.5 TR ductable unit, 11 TR Ductable unit	Numbers	5.00	0.1571	0.7855	0.1414	0.1414	
22	Variable air Volume boxes	Numbers	50.00	0.0750	3.7481	0.6746	0.6746	
23	Variable Refrigerant Volume (VRV) / Variable refrigerant flow (VRF) - 16HP	Numbers	33.00	0.8312	27.4300	4.9374	4.9374	
	9500 CFM ,19 TR, 30mm WC ESP - Airconditioning control panels	Numbers	12.00	2.7526	33.0308	5.9455	5.9455	
25	Square Duct Fans forward curved, low rpm, low noise, Fresh air fan - 450CFM, 15mm ESP	Numbers	18.00	0.1124	2.0230			
	High Static ductable indoor units - 3.2 TR, 1200 CFM Ceiling Suspended Unit, 20mm	Ivambers	10.00	0.1124	2.0230	0.3641	0,3641	
26	WC ESP	Numbers	60.00	0.1616	9.6980	1.7456	1.7456	
27	Square Duct Fans forward curved, low rpm, low noise, Fresh air fan - 900 CFM, 15mm							
	ESP	Numbers	54.00	0.0979	5.2871	0.9517	0.9517	
28	High Static ductable indoor units - 6.3 TR, 2400 CFM Ceiling Suspended Unit, 20mm WC ESP	Numbers	15.00	0,2635	3.9530	0.7115	0.7115	
29	AIR HANDLING WITH CONTROL PANEL - 8000 CFM ,14 TR, 25mm WC ESP, 8000 CFM ,15 TR, 30mm WC ESP, 10000 CFM ,17 TR, 30mm WC ESP, 12000 CFM ,22 TR, 30mm WC ESP, 7400 CFM ,15 TR, 30mm, 10500 CFM,18TR,30mm WC ESP, 7000 CFM						1 1	
	,14TR,30mm WC ESP&8900 CFM 17TR	Numbers	78.00	2.6194	204.3150	36.7767	36.7767	
30	Air Handling Units-28 TR, Dehumidified Air: 11000 CFM, ESP: 55 mm 26 TR, Dehumidified Air: 10600 CFM, ESP: 5525 TR, Dehumidified Air: 10000 CFM, ESP: 65mm, 20 TR, Dehumidified Air: 8000 CFM, ESP: 75mm, 18 TR, Dehumidified Air: 7200 CFM, ESP: 75mm	Numbers	36.00	2.5290	91.0439	16.3879	16.3879	Indigenous
24	INDOOR UNITS - 6.3 TR, 2400 CFM Ceiling Suspended Unit, 20mm WC ESP,2.6 TR,		55.00	210270	71.0137	10,3077	10,3079	
31	1100 CFM Ceiling Suspended Unit, 20mm WC ESP	Numbers	15.00	0.2450	3.6757	0.6616	0.6616	
32	Stair case pressurisation fan with Double skin - 10550 CFM, 15mm ESP	Numbers	9.00	1.5366	13.8290	2.4892	2,4892	
	Freshair fan with Double skin - 7450 CFM, 15mm ESP	Numbers	6.00	1.2167	7.3000	1.3140	1.3140	
	DOUBLE SKIN FLOOR MOUNTED TREATED FRESHAIR UNIT WITH CANOPY - 9000 CFM , 20mm WC ESP	Numbers	6.00	6.1533	36.9200	6,6456	6.6456	
35	High Static ductable indoor units - 4.0 TR, 1400 CFM Ceiling Suspended Unit, 20mm WC ESP	Numbers	6.00					
	25mm thick PUF insulation with 26G Aluminium having density 38kg - 40mm,	1441110013	0.00	0.1751	1.0506	0.1891	0.1891	
36	50mm, 65mm, 80mm	Numbers	3,315.00	0.0032	10.6845	1.9232	1.9232	
7	Cables - 2C x 1.5 sq mm 2C x 1.5 sq mm , 2Cx1sqmm, 3Cx1.5 sq.mm, 4CX1Sqmm , 4C2.5Sqmm, 4CX4Sqmm , 4Cx10sqmm , 4Cx16 Sq.mm (Copper cable, shielded cable, FRLS armrd cable, Flexible cable)	Meter	4,000.00	0.0010	3.9800	0.7164	0.7164	
38	AIR-DISTRIBUTION & LOW SIDE WORKS- CNC machine fabricated GI sheet metal ducting, fire resistant flexible double canvas sleeve, Collar dampers, volume control dampers, actuators, back draught dampers, motorised fire and smoke damper and		1,000,00	3.3310	3,7000	0.7104	0.7104	
	NT Items - Header Pipe, Checker plate, MS Channel, Various types of cables, L.T End	Numbers	740.48	0.0173	12.8110	2.3060	2.3060	
37	termination, Various types of cable trays, Erath flap/strip CNC machine fabricated GI sheet metal ducting - 20G 22 G & 24 G Galvanized sheet	set	6.00	39.9300	239.5800	43.1244	43.1244	
40	steel	Numbers	28,710.00	0.0029	83.3200	14.9976	14.9976	
41	Indoor and outdoor Sensor, Display PCB, Indoor PCB, Outdoor Fan motor, Outdoor PCB	Numbers	4.00	0.8825	3.5300	0.6354	0.6354	
42	18G Copper Refrigerant piping for the liquid line with 13mm thick Nitrile Rubber	Meter	3,960.00	0.0020	7.7370	1.3927	1.3927	

For ESTANCIA IT PARK PRIVATE LIMITED

Authorised Signatory

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
43	18 G Copper Refrigerant piping for the suction line with 19mm thick Nitrile Rubber	Meter	2 207 00					
44		Number	2,295.00	0.0030	6.9120	1.2442	1.2442	
	Factory fabricated GI sheet flat oval duct, Thermal insulation with 9mm thick class	Numbers	429.00	0.0136	5.8217	1.0479	1.0479	
45	"o" closed cell nitrile rubber - 22G Galvanized sheet steel	Sq.mtr	4,200.00	0.0098	41 2400	7 4222	7 4222	
46	Aluminum powder coated Square diffuser without volume control damper	Numbers	762.00	0.0098	41.2400	7.4232 1.0890	7.4232	
47		Running Meter	6,340.14	0.0497	315,1100	56,7198	1.0890 56.7198	
48		Meter	1,326.00	0.0013	1.6794	0.3023	0.3023	
49		Numbers	75.00	0.0013	0.2288	0.3023	0.0412	
50		Kilograms	90.00	0.0014	0.1296	0.0233	0.0233	
51	Wextreat 3303 - 100 PPM	Kilograms	1.50	0.0031	0.0046	0.0008	0.0008	
52	Wextreat 2702 - 4000 PPM	Kilograms	3.00	0.1705	0.5114	0.0921	0.0921	
53	BAC - Fan shaft Model # CPSC122212L2	Numbers	12.00	0.4675	5.6094	1.0097	1.0097	
54		Numbers	3.00	2.8766	8.6297	1.5533	1.5533	
55		Numbers	6.00	0.1866	1.1195	0.2015	0.2015	
		Numbers	12.00	0.4593	5.5112	0.9920	0.9920	
	Premoulded half pipe sections (50mm thick)	Running Meter	165.15	0.0427	7.0554	1.2700	1.2700	
58	Premoulded half pipe (75mm thick)	Running Meter	704.54	0.1105	77.8500	14.0130	14.0130	
59	1/2"&1/4"Soft Drawn Copper Pipe With Suitable Insulation With White Roll	Running Meter	315.00	0.0105	3.3060	0.5951	0.5951	
60		Numbers	15.00	1.9020	28.5300	5.1354	5.1354	
	Diffuser neck size 300 x 300,450x450	Numbers	18.00	0.0159	0.2865	0.0516	0.0516	
62	Chiller plant optimizer	Set	12.00	10.8750	130.5000	23.4900	23.4900	
63	4 way Casstte type indoor unit 2.0 TR	Numbers	60.00	0.4965	29.7900	5.3622	5,3622	
64	Electro magnetic flow meter	Pieces	9.00	0.2370	2.1333	0.3840	0,3840	
65	1" PVC Clamp	Numbers	900.00	0.0001	0.0720	0.0130	0.0130	
66	1" PVC Bend	Numbers	900.00	0.0002	0.1440	0.0259	0.0259	
67	Stater panel 11 KW	Numbers	30.00	0.9000	27.0000	4.8600	4,8600	Indigenous
68	Temperature sensor	Numbers	27.00	0.2300	6.2100	1.1178	1.1178	
69	Microprocessor based panel suitable to control all the VAV from a centralized location	Numbers	9.00	2.6667	24.0000	4.3200	4.3200	
70	Digital type (LCD) temperature sensor	Numbers	201.00	0.0307	6.1800	1.1124	1.1124	
71	Thermal insulation (Under Deck) for above false ceiling with 25mm thick class "O" cross linked polyolefin foam with aluminium foil	Square meter	600.00	0.0062	3.7320	0.6718	0.6718	
72	Thermal Insulation with 9mm thick Class "O" closed cell nitrile rubber rubber based elastomeric foam insulation	Square meter	17,190.00	0.0031	54.0900	9.7362	9.7362	
73	Factory fabricated double skinned plenum box	Square meter	2,205.00	0.0324	71.3700	12.8466	12.8466	
74	D	Square meter	1,320.00	0.0551	72.7200	13.0896	13.0896	
75		Square meter	390.00	0.0296	11.5500	2.0790	2.0790	
	Fresh air arrangement - 1.6mm thick Galvanized sheet steel	Square meter	24.00	0.1350	3.2400	0.5832	0.5832	
	Powder coated aluminum curved grill	Square meter	30.00		2.7900	0.5022	0.5022	
	Powder coated aluminium grill	Square meter	1,164.00	0.0541	63.0157	11.3428	11.3428	
	Spring return rotary type On/off damper actuator	Numbers	588.00	0.1065	62.5926	11.2667	11.2667	
	Motorised fire and smoke dampers	Square meter	273.00	0.1205	32,8881	5.9199	5.9199	
	Back draught dampers	Square meter	48.00	0.0820	3.9342	0.7082	0.7082	
	Volume control dampes (Oval type)	Square meter	6.00	0.0915	0.5489	0.0988	0.0988	
	Volume control dampers with TD flanges	Square meter	273.00	0.0883	24.0998	4.3380	4.3380	
	Collar dampers	Square meter	258.00	0.0474	12.2191	2.1994	2.1994	
	fire resistant flexible double canvas sleeve	Square meter	174.00	0.0284	4.9373	0.8887	0.8887	
	4C x 10 sq mm (For Outdoor unit power supply from the MCCB which is provided by electrical vendor. This rate should inclusive of 2 Runs 8 SWG Earth link from the MCCB to ODU)							
		Meter	90.00	0.0146	1.3167	0.2370	0.2370	
87	Pressure testing the entire pipe with nitrigen gas, vaccumising, gas charging using R $410A$	Lot	6.00	1.3048	7.8288	1.4092	1.4092	

For ESTANCIA IT PARK PRIVATE LIMITED

S.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
88	Potential free contact for the indoor units to trip on fire alarm signal	Numbers	27.00	0.0846	2.2830	0.4109	0.4109	,
	Refnet joints/Branch Distributors for Indoor & Outdoor units	Numbers	66.00	0.0401	2.6468	0.4764	0.4764	
90	Automatic Air vent with brass body - 25mm dia	Numbers	183.00	0.0138	2.5190	0.4534	0.4534	9
91	Dial type Thermometer	Numbers	372.00	0.0157	5.8310	1.0496	1,0496	
92	Dial type Pressure gauge with siphon and bibcock	Numbers	408.00	0.0188	7.6867	1.3836	1.3836	
	2Cx1sqmm copper shielded control cable	Meter	630.00	0.0010	0.6312	0.1136	0.1136	
	Duct pressure sensor in the range of 0 - 500 Pa	Numbers	51.00	0,1309	6,6735	1.2012	1.2012	
	4Cx6Sqmm Copper Conductor (armoured) with XLPE Insulation	Running meter	1,260.00	0.0062	7.8438	1.4119	1.4119	
	Sensor slim air curtain	Numbers	6.00	0.0239	0.1435	0.0258	0.0258	
97	4Feet Aircurtain	Numbers	12.00	0.1751	2.1012	0.3782	0.3782	
98	Flexible hose	Numbers	45.00	0.0025	0.1125	0.0203	0.0203	
99	Canvas	Numbers	48.00	0.0331	1.5900	0.2862	0.2862	
100	GI Sheet	Numbers	90.00	0.0081	0.7290	0.1312	0.1312	
101	NRD (Non-Return Damper)	Numbers	27.00	0.0255	0.6885	0.1239	0.1239	
	Duct	Numbers	36.00	0.0450	1,6200	0.2916	0.2916	
	Serial card for the purpose BMS configuration	Numbers	36.00	0.2250	8.1000	1.4580	1.4580	
104	Grey colour mounting angle with plywood	Numbers	9.00	0.0483	0.4350	0.0783	0.0783	
	O WANTED TO THE TAX BEING A TOTAL TOTAL TO THE TAX BEING A TOTAL TO THE TAX BEING A TOTAL TOTAL	Numbers	72.00	0.0035	0.2520	0.0454	0.0454	
106	Systimax- LazerSPEED 550 (OM4) ,LC-LC Patch Cord, 3Mtr/10FT (FEXLCLC42-							
	AVIORE A OFFICE AND A CONTROL OF A CONTROL O	Numbers	24.00	0.0160	0.3840	0.0691	0.0691	
	HOLD ONLY IN THE STATE OF THE S	Numbers	3.00	0.1550	0.4650	0.0837	0.0837	
	Mark 1	Numbers	3.00	1.0000	3.0000	0.5400	0.5400	
		Numbers	12.00	0.0051	0.0608	0.0109	0.0109	
	Flexible insulated hose 250 mm dia	Running meter	39.00	0.0056	0.2183	0.0393	0.0393	
	10 (0 71 11 1 0 0 11	Numbers	12.00	0.0150	0.1800	0.0324	0.0324	
	25 20 U D 1177 1	Meter	120.00	0.0061	0.7320	0.1318	0.1318	
_	25 1. 4.	Lot	6.00	0.8550	5.1302	0.9234	0.9234	Indigenous
		Lot	3.00	0.0886	0.2657	0.0478	0.0478	
115		Numbers	1,350.00	0.0097	13.1370	2.3647	2.3647	
		Numbers	81.00	0.0493	3.9900	0.7182	0.7182	
	0 1 00	Meter	30.00	0.0023	0.0690	0.0124	0.0124	
118	Gun coupler (Pressure pump)	Numbers	3.00	0.0055	0.0165	0.0030	0.0030	
	Gun (Pressure pump)	Numbers	3.00	0.0330	0.0990	0.0178	0.0178	
	Oil seal kit O ring	Numbers	3.00	0.0150	0.0450	0.0081	0.0081	
121	2 HP high pressure car washer with single phase motor copper winding trolley model 130 bar pressure	Numbers	3.00	0.2700	0.8100	0.1458	0.1450	
122		Numbers	3.00	0.2650	0.7950	0.1431	0.1458	
123	7: 0 17:450 450	Numbers	45.00	0.0068	0.3038	0.0547		
124	0.10 ##20000000000000000000000000000000000	Numbers	3.00	0.2750	0.8250	0.1485	0.0547	
125	Active grills - Make : Unitile, Air Flow - 2500 CFM, Voltage -230 V.50 Hz, Dimension -						0.1485	
		Numbers	12.00	0.7050	8.4600	1.5228	1.5228	
	DAC CI . I I to C . I WA I I WOOD I TO COMPANY	Numbers	18.00	0.2964	5.3350	0.9603	0.9603	
120	AFONEO Denfancta I C 11 miles	Numbers	6.00	0.5167	3.1001	0.5580	0.5580	
	PRODUCES C DOM	Running meter	75.00	0.0126	0.9413	0.1694	0.1694	
$\overline{}$	Construction and construction of the construct	Numbers	3.00	0.0708	0.2123	0.0382	0.0382	
	NI HOLD CONSTRUCT	Pieces	3.00	0.0357	0.1072	0.0193	0.0193	
	10.100	Numbers	3.00	0.0102	0.0306	0.0055	0.0055	
	1 11 m 250 0 11 m 250 1111 0 000 11	Meter	63.00	0.0126	0.7907	0.1423	0.1423	
	MI 4000 100 100 100 100 100 100 100 100 10	Running meter	63.00	0.0081	0.5072	0.0913	0.0913	
	0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Numbers	6.00	0.0225	0.1350	0.0243	0.0243	
	ACCOUNT OF THE PARTY OF THE PAR	Numbers	9.00	0.0095	0.0855	0.0154	0.0154	
	All DITO D. I am a series and a	Numbers	9.00	0.0483	0.4347	0.0782	0.0782	
137 l	1" PVC Drain pipe with suitable Insulation and supporting accessories	Running meter	84.00	0.0062	0.5184	0.0933	0.0933	

For ESTANCIA IT PARK PRIVATE LIMITED

Aut orised Signatory

S.no	Description of the Material	UOM	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import or Indigenous)
	Al. Collar dampers	Numbers	21.00	0.0083	0.1733	0.0312	0.0312	margenous
		Numbers	60.00	0.0081	0.4860	0.0875	0.0875	
140	Circular fan 750 CFM fresh air fan	Numbers	3.00	0.1330	0.3990	0.0718	0.0718	
141	4Cx10 Sqmm Cu. Ar.XLPE Cable		120.00	0.0194	2.3244	0.4184	0.4184	
142	R-32 Cylinder	Numbers	3.00	0.0743	0.2228	0.0401	0.0401	
143		Numbers	3.00	0.0743	0.2228	0.0401	0.0401	
144	GI sheet (8*4)	Numbers	45.00	0.0228	1.0238	0.1843	0.1843	
145	NT - 16HP Outdoor unit,8HP Outdoor unit,3CX2.5 SQ.MM FLX CABLE,4CX16 SQ.MM CU AR CABLE,4CX4 SQ.MM CU FLEX CABLE,40mm Y Strainer,50mm Butterfly valve,80mm Butterfly valve,40mm Butterfly valve,100mm Butterfly valve,25mm PVC drain pipe,25mm Ball valve	Set	987.00	0.0424	41.8505			
146	PIPING & INSTALLATION (HUB & UPS WORKS) - 18 G Copper Refrigerant piping for the suction & Liquid line with 19mm thick Nitrile Rubber, GI Ladder type trays with cover with 16swg Hot dipped galvanised and accessories, Condensate drain pipes	Set	5,417.79	0.0067		7.5331	7.5331	
147		Numbers			36.2759	6.5297	6.5297	
			6.00	0.3950	2.3700	0.4266	0.4266	
		Numbers Numbers	3.00	0.6000	1.8000	0.3240	0.3240	
			3.00	0.1725	0.5175	0.0932	0.0932	
		Numbers	6.00	0.3350	2.0100	0.3618	0.3618	
		Numbers	3.00	0.1150	0.3450	0.0621	0.0621	
	Fan PCB IVRFB CDCO-D497-00	Numbers	3.00	0.1630	0.4890	0.0880	0.0880	
	9600 CFM Init Cone ICVS-630 1-2-2201-0064	Numbers	6.00	0.1350	0.8100	0.1458	0.1458	
	Strap	Numbers	15.00	0.0296		0.0799	0.0799	
	Rubber buffer	Numbers	6.00	0.0021	0.0124	0.0022	0.0022	
		Numbers	6.00	0.0006	0.0035	0.0006	0.0006	
		Numbers	6.00	0.0215	0.1290	0.0232	0.0232	
		Numbers	3.00	0.0188	0.0563	0.0101	0.0101	Indigenous
		Pieces	3.00	0.0349	0.1048	0.0189	0.0189	
		Pieces	6.00	0.0005	0.0028	0.0005	0.0005	
	0 40 00 000	Numbers	3.00	0.0048	0.0143	0.0026	0.0026	
	Saucer-head screw D4x55	Numbers	45.00	0.0006	0.0266	0.0048	0.0048	
		Numbers	12.00	0.0005	0.0055	0.0010	0.0010	
	End piece locking part	Numbers	6.00	0.0009	0.0056	0.0010	0.0010	
	Hand grip	Numbers	3.00	0.0029	0.0088	0.0016	0.0016	
	O-Ring kit	Numbers	3.00	0.0012	0.0037	0.0007	0.0007	
+	A CONTROL OF A CON	Pieces	3.00	0.0069	0.0208	0.0037	0.0037	
	Hot dipped Galvanized steel (HDGI) supports and accessories	Kilograms	54,000.00	0.0012	62.6400	11.2752	11.2752	
	Automatic type chemical dosing system	Lot	6.00	7.1800	43,0800	7.7544	7.7544	
	Insulated drain valve for Colling tower drain - 50mm dia	Numbers	198.00	0.0398	7.8764	1.4178	1.4178	
	Pot Strainer - 800mm dia	Numbers	3.00	6.4277	19.2830	3,4709	3.4709	
	Automatic Balancing Valves - 350mm dia	Numbers	21.00	2.7531	57.8153	10.4068	10.4068	
	Dual Plate (Non Return) Check valve - 350mm dia	Numbers	24.00	0.4577	10.9838	1.9771	1.9771	
174	suction guide with MS body, SS 304 screen of 24 Gauge thickness and 3mm perforation - 350mm dia	Numbers	24.00	0.6173	14.8157	2.6668	2.6668	
175	Mototorized Butterfly valve with Non-Spring modulating type with suitable actuator- 250mm dia	Numbers	72.00	0.9796		12.6954	12.6954	
	Ultrasonic inline type water flow meters - 300mm dia	Numbers	18.00	2.4405		7.9071	7.9071	
	Dual Plate (Non Return) Check valve - 250mm dia	Numbers	48.00	0.1780		1.5377	1.5377	
	Y Type Strainer - 300mm dia	Numbers	48.00	0.4042	19.3992	3.4919	3,4919	
179	Automatic Balancing Valves - 300mm dia	Numbers	21.00	2.3647	49.6589	8.9386	8.9386	
180	Mototorized Butterfly valve with On/Off control with suitable actuator - 300mm dia	Numbers	24.00	0.6404	15.3694	2.7665	2.7665	
181		Numbers	3.00	0.1475		0.0797	0.0797	

A KARTHIKEYAN, M. ech., C.Eng CHARTERED ENGINEER The Institution of Engineers (India) Reg. No: 097082-7

For ESTANCIA IT PARK PRIVATE LIMITED

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i.no	Description of the Material	иом	Quantity	Rate / Price INR (Rs. in Lakhs)	Estimated amount in INR (Rs. In Lakhs)	Duty/ Tax	Estimated Duty Foregone	Source (Import o Indigenous)
	12HP VRF Outdoor Unit	Numbers	9.00	2.6933	24.2400	4,3632	4.3632	margenous
183	50mm Thick Thermal Insulation with Aluminium Cladding with supporting		,			7,5002	1.5052	
105	Accessories 100mm dia Butterfly Valve With Supporting Accessories	Numbers	12.00	0.1255	1,5063	0.2711	0.2711	Y
184	50mm Thick Thermal Insulation with Aluminium Cladding Workfor 300 mm dia				10000	0,2711	0.2711	
		Numbers	6.00	0.1485	0.8910	0.1604	0.1604	
185	300mm Gasket roll - for Ceiling	Lot	3.00	0.0700	0,2100	0.0378	0.1004	
186	32mm 2 Way Control Valve With Non Spring Return Type Modulating Actuator				0,2100	0.0370	0.0370	
100	Supporting Accessories	Numbers	105.00	0.1943	20.4000	3.6720	3.6720	
187	Manual balancing valves - 300mm dia With Matching Flange and Supporting			0.2710	20,1000	3.0720	3.0720	
187	Accessories	Numbers	6.00	1.7044	10.2263	1.8407	1.8407	
188	Ladder Type Cable Tray With Cover 150x50	Lot	6.00	0.0790	0.4740	0.0853	0.0853	Indigonous
189	5/8" & 3/8" Soft Drawn Copper Pipe With Suitable Insulation	Lot	12.00	0,2300	2.7600	0,4968	0.4968	Indigenous
190	Return Air Diffuser 450x450 Neck Size,Outer Size-600x600	Numbers	36.00	0.0280	1.0080	0.1814	0.1814	
191	LG 3 TR VRF Ductable Indoor	Numbers	6.00	0.4557	2.7341	0.4921	0.4921	
192	Air Duct Modification 3 TR Unit	Lot	6.00	0.2750	1.6500	0.2970	0.2970	
193	LG Make 22 HP VRF Outdoor Unit	Numbers	6.00	3.4500	20.7000	3.7260	3.7260	
194	Manual balancing valves - 150mm dia	Numbers	6.00	0.3535	2.1210	0.3818	0.3818	
195	5/8" Soft Drawn Copper Pipe With Suitable Insulation	Running meter	135.00	0.0075	1.0125	0.1823	0.1823	
196					Zie IBS	0.1025	0.1023	
190	Fan with Driver Card (for Primary Pump No.1, Model 4030-25-150, 3 kW, 2970 RPM)	Numbers	3.00	0.0700	0,2100	0.0378	0.0378	
	Total value				3,261,43	587.06	587,06	

For ESTANCIA IT PARK PRIVATE LIMITED

SI.N	Name of the SEZ	M/S. IG3 IN	FRA LIMITED					
1	Name of the Promoter/ Developer		FRA LIMITED					
2	Nos. & Name of the Co- Developers							
3	Regd. Office address		M-THORAIPAKK/ KKAM, CHENNAI		T RAO	AD,		
4	SEZ location address	THORAIPA	KAM					
5	Authorised Operations	DEVELOPMENT AND MAINTENANCE OF IT PARK						
6	Formal Letter of Approval No.	F.2/109/200	5-EPZ					
7	Formal Letter of Approval Date	19.06.2006						
8	Date of Operation	19.06.2006						
9	Current Status	OPERATIO	NAL					
10	If Non-Operational, date of Extension of LoA obtained and period of validity up to	-						
11	Cost Recovery Due	NIL						
12	Basic Details							
	I. Area	Proposed at LOA Stage (a)	Subsequent Addition/ Reduction proposed (b)	Current Status c=(a±b)	Construc		Utilization % e=(d/c*100	
	i) Land (in ha)	10.57 HEC		10.57		10.57	100%	
	ii) Built up (in sq.mtrs) SDF	93367.56		334448		310116	93%	
		Land a	rea (in ha)	Buil	lt up ar	ea ( in s	q.mtrs)	
	Area of the SEZ as on date	Processing Area	Non- Processing Area	Process Area	_	Non-Processing Area		
		10.57 HEC		33444	18			
13	No. of Units	LO/	A issued		Worl	king Unit	S	
		40	) Units		39	9 units		
14	Investment (₹ in crore)	Initial Projection	Revised Projection	Actua investm mad	al nent	Percentage		
		1500		1	148.14		76%	
15	Employment	Initial Projection	Revised Projection	Actua employr genera	al nent	Percen		

	M -400 F- 100	M- 400 F- 100	M-350 F-50	M- 88% F-50%	
All Units' Summary (Till C	Current FY)				
	Projectio	n	Actual		
Investment (₹ in crore)	1283		929.04 (72%)		
Employment	31264		42374(135%)		
Export (₹ in crore)	50700		42343 (83%)		
NFEE (₹ in crore)	36470		42180 (115	%)	

Generated fro	m SEZ Online								Prin	ted on: 30-	Jul-2	2024
			Unit Fac	tshee	t				ID :		2401	003330
DC Name:	MEPZ	Special Econo	mic Zone						Las Sub On:	mitted 30-	Jul-2	2024
1.	Name of th	e Unit		INSTA LTD	T CL	INICAL RESEA	ARCH PVT	_			_	
2	File Numbe	er		8/251/2022/IG3 INFRA SEZ Dated 10.03.2023								
3	Name of th	e SEZ		ETL Infrastructure Services Limited (Thoraipakkam)								
4	Name of th	e Promoter/ D	ETL In	frast	ructure Service	es Limited						
5	Registered Office address			(Thoraipakkam)  NO.24, FIRST FLOOR SANKARAN AVENUE VELACHERY BY-PASS ROAD VELACHERY CHENNAI Tamil Nadu India 600042								
6	SEZ location	on address		2 build Limited Thorai Road,	2nd floor, North Block-Magnum Phase 2 building, Chennai One SEZ, IG3 Infra Limited - IT-ITES SEZ Pallavaram- Thoraipakkam 200 Feet Road, Thoraipakkam Chennai Tamil Nadu India 600097							
7		Operations		Servic								
<u>8</u> 9	Letter of Ap	oproval No. oproval Date		8/251/ 10-Ma		2/IG3 INFRA SE	ΞZ					
10		perational Statu	IS			rationa <b>l</b>						
11		[dd-MMM-yyyy		20-May-2023								
12	Extensions			NA								
13	Block Perio	od		2020	FY: 2	:019 <b>-</b> 2020   To	FY : 2019-					
	Area Proposed Stag			l at LOA	Su	ıbsequent ±	Current Stat (a±b)	us		tructed/ ised		ilization % (d/c*100)
		Sta <sub>l</sub>				(b)	(c)			d)		(e)
Basic Details	i) Land	1.7			00 0.00		0.00		,	ŕ		<u>, , , , , , , , , , , , , , , , , , , </u>
Dasic Details	(in ha) ii) Bui <b>l</b> t		0.00			0.00	0.00		0.00			
	up (in sg.mtrs)		641.0			641.03		641.03			100	
		eriod (Cumula	ative till last F	-Y)				Current Year				
		Initial Projection at LoA stage	Revised Projection (subsequent ±)*	Actu	al	% ([C] / [B]) * 100	Projected	٦	Target	Actual	o,	% ([G] / [F]) * 100
		[A]	[B]	[C]		[D]	[E]		[F]	[G]		[H]
	ent ( ₹ In Cr.) estment ( ₹ In	0.3200	0.00	0.02		-	0.00		0.00	0.10		-
Cr.)	estinent ( \ III	0.3200	0.32	0.31	1	96.88	0.14		0.14	0.00		0
Export ( ₹ In		27.8124	27.81	7.89		28.37	4.74		4.74	1.30		27.43
NFEE (₹In	Cr.)	27.6624	27.66	7.89	9	28.52	4.70		4.70	1.30		27.66
	М	47	47	21		44.68	26		26	21		80.77
Direct Employment	F	22	22	7		31.82	12		12	7		58.33
	Т	0	0	0		-	0		0	0		-
	М	0	0	0		-	0		0	0		-
InDirect Employment	F	0	0	0		-	0		0	0		-
	Т	0	0	0		-	0		0	0		-
* Land - Utilis	od aroa / Built	un Construct	tod oron			<u> </u>						

<sup>\*</sup> Land - Utilised area / Built up - Constructed area

Declaration:
As per the instructions of DC office, I hereby submit the factsheet. Above information has been reviewed by me and is correct/complete to best of my knowledge.

Place: Chennai Tamil Nadu
Date: 30-Jul-2024
Name Anitha Suresh

Items of Manufacture/Service Activity (including By-product, Co-Product)

<sup>\*</sup> M - Male , F - Female, T - Transgender

ITC HS Code	Item Description	Annual Capacity
9983	IT/ITES services including Statistical Study, Design & Development of software, Statistical & Data A nalysis	0.00U S Dollar (\$)

# UAC AGENDA No.09 (2024-25 series) 05-08-2024 11.00 AM IG3 Infra Limited

# Agenda Item No: 9.14

	Change in the	List of Directors
SI.NO		
1	Name of the Unit	Instat Clinical Research Private Limited
2	Name of the SEZ	IG3 Infra Limited-IT/ITES SEZ
SI. No	Existing Directors	Proposed Directors
	<ol> <li>Suresh Anitha</li> <li>Cynthia Marie Henderson</li> <li>Patrick Thomas Flanagan</li> <li>Joseph Edward Scott</li> </ol>	<ol> <li>Suresh Anitha</li> <li>Cynthia Marie Henderson</li> <li>Patrick Thomas Flanagan</li> </ol>
3	Reason for Change in the List of Directors	As the directors have resigned from the board due to personal reasons there is change in board of directors.
4	Remarks	The Unit has submitted necessary documents as per the checklist.  The proposal of Instat clinical research Private limited for Change in List of Directors of the Unit is placed before UAC in terms of instruction 109 dated 18.10.2021 issued by DOC, for consideration.

Checklis	t
1. Request Letter from the Unit.	Yes
2. Board Resolution Copy	Yes
3. DIR 12 Form	Yes
4. Address Proof of the Directors	Yes
5. ID Proof of the Directors	Yes