CIN: U74120MH2010PTC207869 MSME Reg. No.: UDYAM-MH-18-0083617 An ISO 9001:2015 Certified Company





VALUATION REPORT OF LAND & BUILDING AND PLANT & MACHINERY



Details of the property under consideration:

Name of Owner: M/s. Pravara Renewable Energy Ltd. (PREL)

Industrial Land and Building along with Plant & Machinery located at Survey No. 194/A/1, 195/A/1, 196/2, 198/A/1, 205/A/12, 207/A/1/2, Village- Kolhar Budrak & Survey No. 81/2, 80/2, 85/2, 115/2/2, Village- Lohgaon Tal. Rahata, Dist. Ahmedanagar -, Pin Code – 413 712, State - Maharashtra, Country-India.

Longitude Latitude: 19°34'22.4"N 74°29'57.4"E

Valuation Done for:

Central Bank of India SAMB, NARIMAN POINT

SAMB, South Mumbai Regional Office, 346, Standard Building, 3rd Floor, Dr. D. N. Road, Fort, Mumbai - 400 023, State - Maharashtra, Country - India, State - Maharashtra, Country - India.



Regd. Office: B1-001, U/B Floor, Boomerang, Chandivali Farm Road, Andheri (East), Mumbai - 400 072, (M.S.), INDIA

TeleFax: +91 22 28371325/24 mumbai@vastukala.org

CIN: U74120MH2010PTC207869 MSME Reg. No.: UDYAM-MH-18-0083617 An ISO 9001:2015 Certified Company





Valuation Report Prepared For: CBI / SAMB, NARIMAN POINT/ M/s. Pravara Renewable Energy Ltd. (7424/2305307)

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Vastu/Mumbai/03/2024/7424 /2305307

04/11-55-APU

Date: 04.03.2024

ALUATION OPINION REPORT

This is to certify that the property bearing Industrial Land and Building along with Plant & Machinery located at Survey No. 194/A/1, 195/A/1, 196/2, 198/A/1, 205/A/12, 207/A/1/2, Village- Kolhar Budrak & Survey No. 81/2, 80/2, 85/2, 115/2/2, Village- Lohgaon Tal. Rahata, Dist. Ahmedanagar, Pin Code - 413 712, State - Maharashtra, Country-India belongs to M/s. Pravara Renewable Energy Ltd. (PREL).

Boundaries of the property.

North Open Land South Open Land

East Road and Open Land

West Open Land

Considering various parameters recorded, existing economic scenario, and the information that is available with reference to the development of neighborhood and method selected for valuation, we are of the opinion that, the property premises can be assessed and Fair market value of the property for banking purpose at ₹ 109,58,10,635.00 (Rupees One Hundred Nine Crore Fifty Eight Lakhs Ten Thousand Six Hundred Thirty Five Only).

The valuation of the property is based on the documents produced by the concern. Legal aspects have not been taken into considerations while preparing this valuation report.

Auth. Sign

Hence certified

For VASTUKALA CONSULTANTS (I) PVT. LT

Manoj Chalikwar Digitally signed by Manoj Chalikwar DN: cn≔Manoj Chalikwar, o≂Vastukala Consultants (I) Pvt. Ltd., ou=Mumbai, email=manoj@vastukala.org, c=IN Date: 2024.03.04 17:46:56 +05'30



Director

Manoj B. Chalikwar Registered Valuer Chartered Engineer (India) Reg. No. CAT-I-F-1763

CBI Emp. No. SMRO/CREDIT/2017-18/1311



Our Pan India Presence at : Mumbai ♀ Aurangabad Pune Rajkot Nanded Raipur Thane Indore P Delhi NCR P Noshik Ahmedabad 🧣 Jaipur

Regd. Office: B1-001, U/B Floor, Boomerang, Chandivali Farm Road, Andheri (East), Mumbai - 400 072, (M.S.), INDIA

TeleFax: +91 22 28371325/24 mumbai@vastukala.org

Vastukala Consultants (I) Pvt. Ltd.

B1-001, U/B Floor, Boomerang, Chandivali Farm Road, Powai, Andheri (East), Mumbai - 400 072.

To,

The Branch Manager, Central Bank of India SAMB, NARIMAN POINT

SAMB, South Mumbai Regional Office, 346, Standard Building, 3rd Floor, Dr. D. N. Road, Fort, Mumbai - 400 023, State - Maharashtra, Country - India,

VALUATION REPORT (IN RESPECT OF LAND AND BUILDING)

	Gen	General						
1.	Purpose for which the valuation is made		:	As per the request from Central Bank of India, SAMB, Nariman Point, to assess Fair market value of the property for banking purpose.				
2.	a)	Date of inspection	157	08.02.2024				
	b)	Date on which the valuation is made	1	04.03.2024				
3.	List	of documents produced for perusal						
	i) ii)	Sakhar Karkhana Limited, a co-operative Renewable Energy Ltd., the "Lessee" or "Project Development Agreement dated 1 Sahakari Sakhar Karkhana Limited, a co-operative Pravara Renewable Energy Ltd., the "Lessee" or "Pravara Renewable Energy Ltd., the "Pravara Renewable Energy Ltd., the "Lessee" or "Pravara Renewable Energy Ltd., the "Pravara	e suga 'PREL' 12.07.2 o-opera	2010 between M/s. Padamashri Dr. Vitthalrao Vikhe Patil ative sugar factory, the "Lessor" or "Karkhana" AND M/s.				
	iv)	Central Bank of India.						
	v)	Padamashri Dr. Vitthalrao Vikhe Patil Sahakari Sakhar Karkhana Limited, Village- Pravaranagar, Tal Rahata, Dist. Ahmednagar (Host Sugar Factory) for 13 years from COD of the Project. v) Copy if Indenture of Mortgage dated 27.07.2012 between M/s. Pravara Renewable Energy Ltd. (PREL)						



- (The Mortgagor) AND Central Bank of India AND Corporation Bank (CBI & CORPB hereinafter collectively referred to as CBI Consortium the Lenders or the Consortium).
- vi) Previous valuation report of M/s. Thithe Valuers and Engineers vide Ref. No. PJN22-041/VRM of dated 01.07.2022.
- vii) Previous valuation report of M/s. Navjivan Consultancy Services Private Limited vide Ref. No. NCSPL/CBI/01/06-22 of dated 07.06.2022.
- 4. Name of the owner(s) and his / their address(es) with Phone no. (details of share of each owner in case of joint ownership)

M/s. Pravara Renewable Energy Ltd. (PREL)

Address: Industrial Land and Building along with Plant & Machinery located at Survey No. 194/A/1, 195/A/1, 196/2, 198/A/1, 205/A/12, 207/A/1/2, Village- Kolhar Budrak & Survey No. 81/2, 80/2, 85/2, 115/2/2, Village-Lohgaon Tal. Rahata, Dist. Ahmedanagar, Pin Code – 413 712, State - Maharashtra, Country-India.

Contact Person – Mr. Shivajirao Jadhav Contact No - +91 86008 29073

Company Ownership

5. Brief description of the property (Including Leasehold / freehold etc.):

Address of the Property:

Survey No. 194/A/1, 195/A/1, 196/2, 198/A/1, 205/A/12, 207/A/1/2, Village- Kolhar Budrak & Survey No. 81/2, 80/2, 85/2, 115/2/2, Village- Lohgaon Tal. Rahata, Dist. Ahmedanagar, Pin Code – 413 712, State - Maharashtra, Country-India. The Subject Plot Nos. is about 19.4 kms from Taklimiya Halt railway station, falling in village Kolhar Budrak & Lohgaon, Tal. Rahata, Dist. Ahmedanagar. The subject plot is fully developed plot with ample water supply & electricity. The area is having all the necessary civic amenities like Roads, Electricity, Markets and Easy access to Railway Station, National Highway etc.

About Company:

M/s. Pravara Renewable Energy Ltd. ("PREL" or "Company") is a Limited Company incorporated on 04th August 2008. It is classified as non-govt. company and is registered at Registrar of Companies, Mumbai. PREL's Corporate Identification Number is (CIN) U45202MH2008PLC185428 and its registration number is 185428. Company's registered address is 3rd floor, Plot no. 3/8, Hamilton House, J. N. Heredia Marg, Ballard Estate, Mumbai- 400 038.





PREL is a Special Purpose Vehicle (SPV) of Gammon Infrastructure Projects Ltd. (GIPL) to implement the 30 MW bagasse-based Co-Generation Power Project adjacent to the Sugar Mill of Padmashri Dr. Vithalrao Vikhe Patil, Sahakari Sakhar Karkhana Ltd. (Karkhana) at Pravaranagar, District Ahmednagar, Maharashtra on Build Own Operate and Transfer basis (BOOT). The COD for the project was achieved in November 2015.

The Fixed Asset under Valuation consist of Leasehold Land, Buildings and Plant & Machinery. The description of Fixed Assets are under:-

1) Leasehold Land: -

The land under Valuation is Leasehold Land admeasuring 20.57 Hectare i.e. 2,05,700 sq. mtrs. located at Survey No. 194/A/1, 195/A/1, 196/2, 198/A/1, 205/A/12, 207/A/1/2, Village- Kolhar Budrak & Survey No. 81/2, 80/2, 85/2, 115/2/2, Village- Lohgaon Tal. Rahata, Dist. Ahmedanagar, Pin Code – 413 712, State - Maharashtra, Country-India. The Land is on Lease for period of 28 years 6 months commencing from 12th July 2010 taken from Padmashri Dr. Vitthalrao Vikhe Patil Sahakari Karkhana Ltd.

Boundaries of Leasehold Land under Valuation: -

S.	Gut No.	Village	East	West	South	North	Area
No.	No.					(Hector)	
1	194/A/1	Kolhar Bk	194/A/2/	196/2,	195/A/1	194/A/2	5.18
	194/A/1	Molinar DK	Road	194/A/2			5.10
2	195/A/1	Kolhar Bk	195/A/2/	196/2	195/A/2/	194/A/1	3.24
2	193/A/1	NOITIAI DK	Road		Road		3.24
3	196/2	Kolhar Bk	194/A/1,	Loni kd	196/1/	196/1/	0.89
3	190/2	Nomarbk	195/A/1	V.B /Road	Road		0.09
4	198/A/1 Kolhar Bk	198/A/2/	196/A/2	198/A/2	205/A/2	1.21	
4		1307AT ROMANDA	Road	ate.Cre	ate		1.21
5	205/A/2	Kolhar Bk	205/A/1/	205/A/1	198/A/1	207/A/1/2	2.02
	ZOSIAIZ	Nollial DK	Road				2.02
6	207/A/1/2	Kolhar Bk	207/A/1/1/	207/A/1/1	205/A/2	Lohagaon	1.21
	2071A/112 Nothar BK		Road			V.B. Road	1.21
7	81/2	Lohagaon	80/2	Part of 81/1	Part of 81/1	Part of 81/1	1.97
8	80/2	Lohagaon	Part of 80/1	81/2	Part of 80/1	Part of 80/1	0.86
9	85/2	Lohagaon	Part of 85/1	Loni kd V.B. / Road	Part of 84	115/2/2	1.26
10	115/2/2	Lohagaon	115/2/1	Loni kd V.B. / Road	85/2	115/2/1	2.73
						Total	20.57

Note:

• The unexpired period of lease for land is 15 years.





- On maturity of lease land will vest back to Lessor.
- As per lease terms the lessee would demolish the building erected on the Lessor's plot and would handover possession of open vacant land to the Lessor on maturity of lease period.

2) Building/ Structure Constructed: -

As per previous Valuation report, the Area statement of Building/ Structure is under:

S.	Building Name	Type of	Built-up Area	Year of	
No.		Structure	(Sq. M)	Construction	
1	Administration Building	RCC	223.13	2015	
2	Store Building	RCC	210.62	2015	
3	Mechanical Striver		396.00	2015	
4	F.G Building (power house)	RCC	581.76	2015	
5	Boiler/Turbine (M.C.C) Building		753.20	2015	
6	W.T.P Building	RCC	666.58	2015	
7	Full Handling System MCC Building	RCC	38.25	2015	
8	Switch yard MCC Building		148.90	2015	
9	Fire house (Pump house)	RCC	80.50	2015	
	Total		3,098.94		

Compound Wall, Drainage, Gates etc. are also constructed in the Plant. Fire Pump House & Water reservoir were constructed at 500 meters away from Plant (Outside of Premises). The building/ Structures were constructed in the year 2015 and are in satisfactory condition.

3) Plant & Machinery: Think Innovate Create

S.	Machinery Description	Capacity	Make
No.			
1	Boiler	160 TPH	Thermax India
			Limited
2	RCC Chimney	Bottom Dia 4.5 Mtr.	M/S. Sathiapal
		Height 94 Mtr.	
3	Steam Turbine & Generator	30 MW	Siemens India Limited
4	Air Cooled Condenser Parts Supply		Gammon Cooling Tower Ltd.
5	EOT Crane with MS Structures	75 Ton/ 5 Ton	M/s. Grip Engineers (P) Ltd./





			M/s Essae Digitronics (P) L
6	Water Treatment System	600 m ³ /hr, (DM Water)	M/s. Doshion Veolia Wate
		UF-450 m³/hr	Solutions Pvt. Ltd.
7	Fuel Handling System (Bagasse)-	1400 TPD	M/s. Teknik Plant &
	BC1, BC2, BC3, BC4, BC5, BC6 & BC7		Equipment Co. Pvt. Ltd.
8	Ash Handling System (1000 B/W)	1000 TPD	M/s. Teknik Plant &
	1000 B/W Idlers (Roller Assly) for SBC-1 (Transom Assly) For SBC – I Pulleys for 1000 B/W SBC-I 1000 B/W Accessories	(8)	Equipment Co. Pvt. Ltd
9	Dense Phase Ash Handling System	800 TPD	M/s. Mecgale Pneumatics
	Dense Phase Pneumatic Conveying System		Pvt. Ltd.
10	Piping & Appurtenance	As Per Requirement	Industrial Piping, Chenna
11	Fire Fighting System / Fire Pump House	75 KW / 500 m ³ Per Minute	Samay Projects
12	LV Electrical (LT Panels) (Cable	Suitable For 3 m /	Standard
	Laying & Termination Works)	W Electrical Line	
13	Switchyard	132 kV	lke Electric Pvt. Ltd.
14	2 X 4 MVA Converter Transformer &	2 X 4 MVA & 3 X 3	Voltamp Transformer Ltd
	3 X 3 MVA Distribution Transformer / Generator Transformer Generator Transformer	rate. MVA eate	Chennai
15	Dcs And Field Instrumentation		Emerson Process India Pv
			Ltd.
16	Centrifugal Pumps & Drives Auxiliary	500 m ³ /Minutes, 380	M/S. Flow More Pvt. Ltd.
	Cooling Water Pumps with Drive	m³ /Minutes, 250 m³	
	Motors-	/Minutes Etc.	
	Raw Water Transfer Pumps with		
	Drive Motors-		





		Cooling Tower Make Up Water				
		Transfer Pumps with Drive Motors -				
		DM Water Transfer Pumps for Hailer				
		Initial Filling / Emergency Make Up				
		with Drive Motor				
		Effluent Transfer Pumps with Drive				
		Motors -				
		River Intake Transfer Pumps with				
		Drive Motors -	1			
	17	Compresses Air System with Drivers	ř.			
		Four Air Compressor, Air Dryers, Air				
		Receiving Tanks.				
	18	DG Sets with Control Panels And		2 X 1010 KVA		M/S. Sterling & Wilson
		Synchronization Panels				
	19	Air Conditioning System 16.5 TR Unit		15400 CFM	Ī	Empire Cooling Solutions
		Ventilation System				
		//				
	20	Transmission Line		132 kV		Standard
	21	Miscellaneous Items	1			
		Utility, Lighting System, Caballing,				
		Domestic Water Line, Pneumatic				
		System, Electrical Control Panels,				
		Earthing Pits, Current Arrest, Lighting				
		Arrestor, Surge Arrestor,	vat	e.Crea	te	
		Overtrip Relay, Switchyard, Breakers,	011	9,0,00		
		Control Panels, Spares & Tools Etc.				
					,	
6.	Locatio	n of property	:	Survey No.	194/A/1	, 195/A/1, 196/2, 198/A/1,
				205/A/12, 207/A	√1/2, V	illage- Kolhar Budrak & Survey
				No. 81/2, 80/2,	85/2,	115/2/2, Village- Lohgaon Tal.
				Rahata, Dist. A	Ahmeda	nagar, Pin Code - 413 712,
				State - Maharas	htra, Co	ountry-India.
	a) l	Plot No. / Survey No.	:	Survey No.	194/A/1	, 195/A/1, 196/2, 198/A/1,





				205/A/12, 207/A/1/2, Villa	ge- Kolhar Budrak & Survey		
				No. 81/2, 80/2, 85/2, 115	5/2/2, Village- Lohgaon Tal.		
				Rahata, Dist. Ahmedana	gar, Pin Code – 413 712,		
				State - Maharashtra, Coun	try-India.		
	b)	Door No.	:	Not applicable			
	c)	T.S. No. / Village	:	Village - Kolhar Budrak & I	_ohgaon		
	d)	Ward / Taluka	:	Taluka Rahata			
	e)	Mandal / District	:	Ahmedanagar			
7.	Post	al address of the property	ř	205/A/12, 207/A/1/2, Villa No. 81/2, 80/2, 85/2, 11	195/A/1, 196/2, 198/A/1, ge- Kolhar Budrak & Survey 5/2/2, Village- Lohgaon Tal. gar, Pin Code – 413 712, htry-India.		
8.	City	/ Town	:	Ahmedanagar			
	Residential area			No			
	Com	nmercial area	:	No			
	Indu	strial area	:	Yes			
9.	Clas	sification of the area	:	k /			
	i) Hi	gh / Middle / Poor	7	Middle Class			
	ii) Uı	rban / Semi Urban / Rural		Semi Urban			
10.	Com	ning under Corporation limit / Village	:	Village - Kolhar Budrak &	Lohgaon.		
	Pan	chayat / Municipality		Ahmednagar Municipal Co	orporation		
11.	Whe	ether covered under any State / Central	:	Details not available			
	or no	t. enactments (e.g., Urban Land Ceiling Act) otified under agency area/ scheduled area / onment area	a	e.Create			
12.		ase it is Agricultural land, any conversion to se site plots is contemplated	:	N.A.	-		
13.	Bou	ndaries of the property		As per Document	As per Site Visits		
	Nort	h	:	Please refer Brief	Open Land		
				Description			
	Sou	th	:	Please refer Brief	Open Land		
				Description			
	East	t	:	Please refer Brief	Road and Open Land		





			Description			
	West	:	Please refer Brief	Open Land		
			Description			
14.1	Dimensions of the site					
			A As per the Deed	B Actuals		
	North	:	-	-		
	South	:	-	-		
	East	:		-		
	West	:	1	-		
14.2	Latitude, Longitude & Co-ordinates of property	1	19°29'54.3"N 74°32'42.9			
14.	Extent of the site	4	Plot area - 2,05,700 sq.	mtrs.		
15.	Extent of the site considered for Valuation (least of 14A& 14B)	:	Constructed area - 3873.71 sq. mtrs.			
16	Whether occupied by the owner / tenant? If occupied by tenant since how long? Rent received per month.	;	Premises under the possession of the owner			
II	CHARACTERSTICS OF THE SITE					
	Classification of locality	:	Industrial Area			
	Development of surrounding areas	:	Industrial zone in Urban a	area		
	Possibility of frequent flooding/ sub-merging	:	Possible in event of heav	y rain		
	Feasibility to the Civic amenities like School,	:	All available near by with	5 km		
	Hospital, Bus Stop, Market etc.					
	Level of land with topographical conditions	in	Plain			
	Shape of land		Rectangle			
	Type of use to which it can be put	:	For industrial purpose			
	Any usage restriction	:	The Land is on Lease for	period of 28 years 6 months		
			commencing from 12th J	uly 2010 taken from		
			Padmashri Dr. Vitthalrao	Vikhe Patil Sahakari		
			Karkhana Ltd. Note: • The unexpired period of lease for land is 15 years.			
				and will vest back to Lessor.		
			As per lease terms the	e lessee would demolish the		





			building erected on the Lessor's plot and would handover possession of open vacant land to the
			Lessor on maturity of lease period
	Is plot in town planning approved layout?	;	Not Provided
	Corner plot or intermittent plot?	:	Intermittent
	Road facilities	:	Yes
	Type of road available at present	;	B.T. Road
	Width of road – is it below 20 ft. or more than 20 ft.	/	more than 20.00 ft. wide road
	Is it a Land – Locked land?	:	No
	Water potentiality	:	As per Industrial norms
	Underground sewerage system	:	As per Industrial norms
	Is Power supply is available in the site	:	No
	Advantages of the site	:	Located in Urban area
	Special remarks, if any like threat of acquisition of land for publics service purposes, road widening or applicability of CRZ provisions etc. (Distance from sea-cost / tidal level must be incorporated)	la	The Land is on Lease for period of 28 years 6 months commencing from 12th July 2010 taken from Padmashri Dr. Vitthalrao Vikhe Patil Sahakari Karkhana Ltd. Note: • The unexpired period of lease for land is 15 years • On maturity of lease land will vest back to Lessor. • As per lease terms the lessee would demolish the building erected on the Lessor's plot and would handover possession of open vacant land to the Lessor on maturity of lease period
Part	– A (Valuation of land)		
1	Size of plot	:	Plot area - 2,05,700 sq. mtrs.
	North & South	:	-
	East & West	:	-
2	Total extent of the plot	:	Plot area - 2,05,700 sq. mtrs.
3	Prevailing market rate (Along With details / reference of at least two latest deals / transactions with respect to adjacent properties in the areas)	:	₹ 400.00 to ₹ 600.00 per Sq. M. for Industrial Land Details of recent transactions/online listings are attached with the report.





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4	Municipal circle Rates from Government Portal	;	
	(evidence thereof to be enclosed)		
5	Assessed / adopted rate of valuation	:	₹ 500.00 Per Sq.M for Freehold Land
6	Estimated value of land	:	₹ 6,09,49,436.00
Part	– B (Valuation of Building)		
1	Technical details of the building	:	
	a) Type of Building (Residential / Commercial / Industrial)	:	Industrial Building
	b) Type of construction (Load bearing / RCC / Steel Framed)	7	RCC/ Steel frame
	c) Year of construction	:	2015 Age – 09 years
	d) Number of floors and height of each floor including basement, if any	1	As per Brief Description
	e) Plinth area floor-wise	:	Refer Table
	f) Condition of the building	:	
	i) Exterior – Excellent, Good, Normal, Poor	:	Normal
	ii) Interior – Excellent, Good, Normal, Poor	:]	Normal
	g) Date of issue and validity of layout of approved map	:	Not Provided
	h) Approved map / plan issuing authority	1	
	i) Whether genuineness or authenticity of approved map / plan is verified	:	
	j) Any other comments by our empanelled valuers on authentic of approved plan	(a)	No. Create



VALUATION:

1. LEASEHOLD LAND:

The land is on lease for period of 28 years 6 months commencing from 12th July 2010, taken from Padamshri Dr. Vitthalrao Vikhe Patil Sahakari Karkhana Limited.

S. No	Description	Unit
1	Area of Land	2,05,700 sq mtrs
2	Rate considered for valuation	Rs. 500/ sq mtrs
3	Value of Land	Rs. 10,28,50,000/-

Note:

- The unexpired period of lease for land is 15 years.
- On maturity of lease land will vest back to Lessor.
- · As per lease terms the lessee would demolish the building erected on the

Lessor's plot and would handover possession of open vacant land to the Lessor on maturity of lease period.

The Value of the Lessor's interest in land:

- 1. Capitalized value of lease rent receivable from the lessee under lease contract for the unexpired period of lease.
- 2. Present value of the right of reversion of land and building to Lessor on maturity of lease period.

Value of lease rent income for 15 years is derived by capitalizing income @7%

Capitalized rental value = Rs. 5,08,100 x 9.1079

= Rs. 46,27,724/-

Think.Innovate.Create

Deferring Value @ 7% for 15 years

Revisionary Value of Land = Rs. 10,28,50,000 X 0.3624

= Rs. 3,72,72,840/-

Total Value of Lessor's Interest = Rs. 49,60,580 + Rs. 3,72,72,840

= Rs. 4,19,00,564/-





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The Value of the Lessee's interest in land:

1. The Property is not rented but is self-occupied by the lessee for Industrial use, value of lessees right will have to be worked out by calculating depreciated present worth of the structure erected on the land. However future life of structure will be coterminus with the maturity date of the lease and not based on actual physical life of the building.

The Value of the Lessee's interest = Total Value - Lessor's interest

= Rs. 10,28,50,000 - Rs. 4,19,00,564

= Rs. 6,09,49,436/-

Value of Leasehold Land: Rs. 6,09,49,436/- (Rupees Six Crores Nine Lakhs Forty Nine Thousand Four Hundred and Thirty Six Only)

Note: Lease interest is based on assumption of going concern over a period of lease period. However, over a period of time to lease expiry period lessee interest is limited to building structure only.

2. BUILDING

S. No.	Items	Total BUA (Sq. M)	Total Life of Structure	Full Rate	Final Depreciated Rate to be considered	Final Depreciated Value to be considered	Insurable Value / Full Value
1	Administration Building	223.13	24	20,000	13,250	29,56,473	44,62,600
2	Store Building	210.62	24	20,000	13,250	27,90,715	42,12,400
3	Mechanical Striver	396.00	24	15,000	9,938	39,35,250	59,40,000
4	TG Building (power house)	581.76	24	25,000	16,563	96,35,400	1,45,44,000
5	Boiler/Turbine (M.C.C) Building	753.20	24	25,000	16,563	1,24,74,875	1,88,30,000
6	W.T.P Building	666.58	24	18,000	11,925	79,48,967	1,19,98,440
7	Fuel Handling System MCC Building	38.25	24	25,000	16,563	6,33,516	9,56,250
8	Switch yard MCC Building	148.90	24	15,000	9,938	14,79,694	22,33,500
9	Fire house (Pump house)	80.50	24	20,000	13,250	10,66,625	16,10,000
	Total	3,098.94				4,29,21,513	6,47,87,190

Rs. 4,29,21,513/- (Rupees Four Crores Twenty Nine Lakhs Twenty One Thousand Five Hundred Thirteen only)





3. PLANT & MACHINERY:

S. No.	Asset description	Cap. Year	Age (Yrs)	Residual Life (Yrs)	Net Block as on 31.03.2017 (Rs.)	Fair Market Value (Rs.)
1	Boiler	2015	9	15	51,15,13,000	32,19,33,494
2	RCC Chimney	2015	9	15	2,65,91,000	1,67,35,711
3	Steam Turbine & Generator	2015	9	15	20,13,22,000	12,67,07,034
4	Air Cooled Condenser Parts Supply	2015	9	15	13,16,09,000	8,28,31,414
5	EOT Crane	2015	9	15	1,07,30,000	67,53,194
6	Water Treatment System	2015	9	15	3,48,69,000	2,19,45,677
7	Fuel Handling System/ System-Bagasse Handling System	2015	9	15	12,34,87,000	7,77,19,631
8	Ash Handling System	2015	9	15	4,25,00,000	2,67,48,438
9	Dense Phase Ash Handling System Dense Phase Pneumatic Conveying System	2015	9	15	88,34,000	55,59,899
10	Piping & Appurtenance	2015	9	15	5,49,42,000	3,45,79,121
11	Fire Fighting System / Fire Pump House	2015	9	15	2,32,05,000	1,46,04,647
12	LV Electrical (LT Panels) (Cable Laying & Termination Works)	2015	9	15	11,56,61,000	7,27,94,142
13	Switchyard	2015	9	15	5,54,19,000	3,48,79,333
14	Transformer	2015	9	15	3,59,50,000	2,26,26,031
15	DCS and Field Instrumentation	2015	9	15	3,14,98,000	1,98,24,054
16	Centrifugal Pumps & Drives	2015	9	15	25,32,000	15,93,578
17	Centrifugal Pumps & Drives	2015	9	15	31,16,000	19,61,133
18	DG Sets with Control Panel And Synchronization Panels	2015	9	15	2,08,25,000	1,31,06,734
19	Air Conditioning System Modular Air Cooler of Capacity 36000 m³/ hr Complete with Metallic Enclosure, Centrifugal Blower, Air Inlet Louvre, Coarse Filter, Fine Filter, Evaporative Cooling Unit, Etc., For PCC, MCC 7 VFD	ovate 2015	.Cr	eate 15	11,07,69,000	6,97,15,239
20	Panel Room @ 3.5 m Level in TG Hall Transmission Line	2015	9	15	3,06,99,000	1,93,21,183
					1,57,60,71,000	99,19,39,686

Rs. 99,19,39,686/- (Rupees Ninety Nine Crores Nineteen Lakhs Thirty Nine Thousand Six Hundred Eighty Six Only)





Specifications of construction (floor-wise) in respect of

Sr. No.	Description		
1.	Foundation	:	R.C.C. Footing
2.	Basement	:	No
3.	Superstructure	:	RCC / Steel frame
4.	Joinery / Doors & Windows (Please furnish details about size of frames, shutters, glazing, fitting etc. and specify the species of timber	:	Rolling shutters, Flush door, Aluminum sliding windows
5.	RCC Works	1	Footing, Column, Beam, Part Slab
6.	Plastering	Ĭ	Sand faced
7.	Flooring, Skirting, dado	4	PCC and Ceramic
8.	Special finish as marble, granite, wooden paneling, grills etc.	1	No
9.	Roofing including weather proof course	:	RCC & Water proofing as per specifications
10.	Drainage	:	Connected to Municipal line

	AV		
2.	Compound Wall	÷	(,
	Height	7	5'.0" High, R.C.C. columns with B. B. Masonry wall.
	Length	÷	/
	Type of construction	:	_/
3.	Electrical installation	:	7
	Type of wiring		Provided as per requirement
	Class of fittings (superior / ordinary / poor)		Provided as per requirement
	Number of light points		Provided as per requirement
	Fan points	:	Provided as per requirement
	Spare plug points	:	Provided as per requirement
	Any other item	:	-
4.	Plumbing installation		
	a) No. of water closets and their type	:	Provided as per requirement
	b) No. of wash basins	:	Provided as per requirement
	c) No. of urinals	1:	Provided as per requirement
	d) No. of bath tubs	1:	Provided as per requirement
	e) Water meters, taps etc.	1:	Provided as per requirement
			<u> </u>



Valuation Report Prepared For: CBI / SAMB, NARIMAN POINT/ M/s. Pravara Renewable Energy Ltd.(7424/2305307)

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f) Any other fixtures	:	Provided as per requirement
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Structure (as per approved plan)

Part -	- C (Extra Items)	:	Amount in ₹
1.	Portico	:	Included in the Cost of Construction
2.	Ornamental front door		
3.	Sit out / Verandah with steel grills	:	
4.	Overhead water tank	71	
5.	Extra steel / collapsible gates		7
	Total	7	1

	Included in the Cost of Construction
-	
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Part -	- E (Miscellaneous)	:	Amount in ₹
1.	Separate toilet room	:	Included in the Cost of Construction
2.	Separate lumber room	:	
3.	Separate water tank / sump	1	
4.	Trees, gardening	:	
	Total		

Part – F (Services)	:	Amount in ₹
Water supply arrangements	-	Included in the Cost of Construction





Valuation Report Prepared For: CBI / SAMB, NARIMAN POINT/ M/s. Pravara Renewable Energy Ltd.(7424/2305307)

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2.	Drainage arrangements	:	**
3.	Compound wall	:	
4.	C.B. deposits, fittings etc.	:	
5.	Pavement		
	Total		

Total abstract of the entire property

Part – A	Land	:	₹ 6,09,49,436.00
Part – B	Building	:	₹ 4,29,21,513.00
Part – C	Compound wall	1	•
Part – D	Amenities	3	-
Part – E	Pavement	1	-
Part – F	Services- Plant & Machinery of 30 MW	i	₹ 99,19,39,686.00
	Power Plant		
	Total Fair Market Value	:	₹ 109,58,10,635.00
	Total Realizable value	:	₹ 93,66,32,587.00
	Total Distress value	:	₹ 77,74,54,539.00
	Total Insurable value (Building & P&M)	:	₹ 156,47,87,190.00
Remarks	1	_	7

Proposed development potential method is adopted for valuation. In this method we have analyzed the development potential of land in terms of FSI Applicable and other development control regulations are taken into consideration. Accordingly, we have calculated development potential as a commercial cum residential project development. As the subject location is very premium for commercial showroom and residential project, we have considered the same for evaluation process.

We have considered prevailing market rates Industrial properties for calculation of sale price.



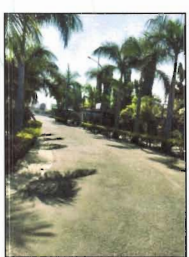


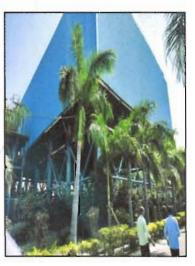


























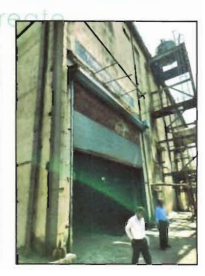














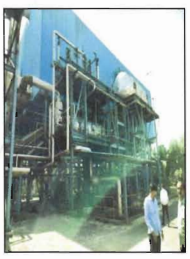




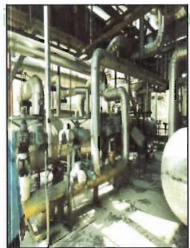




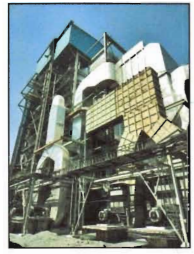




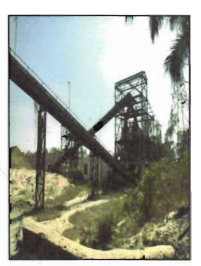




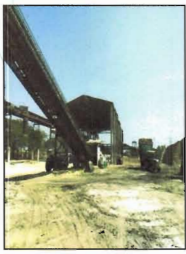










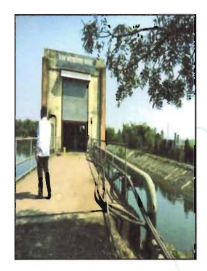








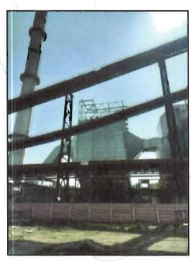


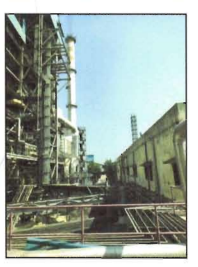


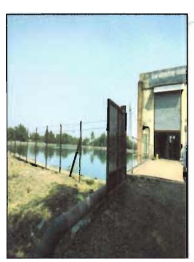




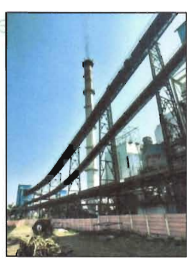






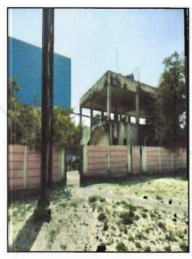




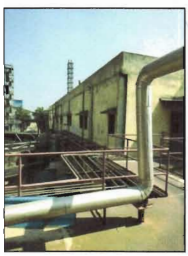


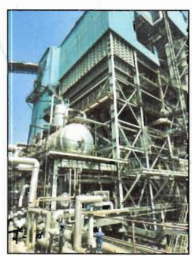








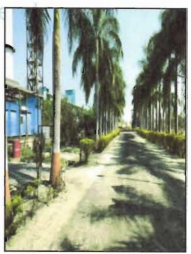


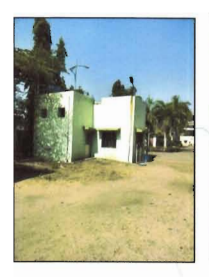


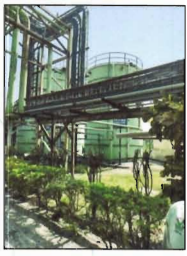








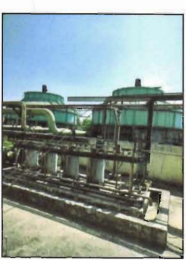


















Route Map of the property

Site u/r





Longitude Latitude: 19°34'22.4"N 74°29'57.4"E

Note: The Blue line shows the route to site from nearest Railway station (Belapur – 20.1 Km.)





As a result of my appraisal and analysis, it is my considered opinion that the Fair market value of the property for banking purpose at of the above property in the prevailing condition with aforesaid specification is ₹ 109,58,10,635.00 (Rupees One Hundred Nine Crore Fifty Eight Lakhs Ten Thousand Six Hundred Thirty Five Only). The Realizable Value of the above property is ₹ 93,66,32,587.00.00 (Rupees Ninety Three Crore Sixty Six Lakh Thirty Two Thousand Five Hundred Eighty Seven Only). The distress value ₹ 77,74,54,539.00 (Rupees Seventy Seven Crore Seventy Four Lakh Fifty Four Thousand Five Hundred and Thirty Nine Only).

Place: Mumbai Date: 04.03.2024

For VASTUKALA CONSULTANTS (I) PVT. LTD.

Manoi Chalikwar

Digitally signed by Manoj Chalikwar DN: cn=Manoj Chalikwar, o=Vastukala Consultants (I) Pvt. Ltd., ou=Mumbai, email=manoj@vastukala.org, c=IN Date: 2024.03.04 17:47:18 +05'30'

Declaration-cum-undertaking from the valuer (Annexure- I)

Model code of conduct for valuer - (Annexure - II)

Auth. Sign

Director

Manoj B. Chalikwar

Registered Valuer Chartered Engineer (India) Reg. No. CAT-I-F-1763

CBI Emp. No. SMRO/CREDIT/2017-18/1311

The undersigned ha	as inspected the property detailed in the Valuation Report dated
on	We are satisfied that the fair and reasonable market value of the property is
₹	(Rupees
	only).
Date	
	Signature
	(Name & Designation of the Inspecting Official/s)
Countersigned	
(BRANCH MANAG	ER)
Enclosures	





Attached

Attached

(Annexure-I)

DECLARATION-CUM-UNDERTAKING

- I, Manoj B. Chalikwar son of Shri. Baburao Chalikwar do hereby solemnly affirm and state that:
- a. I am a citizen of India.
- b. I will not undertake valuation of any assets in which I have a direct or indirect interest or become so interested at any time during a period of three years prior to my appointment as valuer or three years after the valuation of assets was conducted by me.
- c. The information furnished in my valuation report dated 04.03.2024 is true and correct to the best of my knowledge and belief and I have made an impartial and true valuation of the property.
- d. I/ my authorized representative has personally inspected the property on 08.02.2024. The work is not sub contracted to any other valuer and carried out by myself.
- e. Valuation report is submitted in the format as prescribed by the bank.
- f. I have not been depandled / delisted by any other bank and in case any such depandement by other banks during my empandement with you, I will inform you within 3 days of such depandement.
- g. I have not been removed / dismissed from service / employment earlier.
- h. I have not been convicted of any offence and sentenced to a term of imprisonment
- i. I have not been found guilty of misconduct in my professional capacity.
- j. I have not been declared to be unsound mind
- k. I am not an undischarged bankrupt, or has not applied to be adjudicated as a bankrupt;
- I. I am not an undischarged insolvent.
- m. I have not been levied a penalty under section 271J of Income-tax Act, 1961 (43 of 1961) and time limit for filing appeal before Commissioner of Income-tax (Appeals) or Income-tax Appellate Tribunal, as the case may be having expired, or such penalty has been confirmed by Income-tax Appellate Tribunal, and five years have not elapsed after levy of such penalty
- n. I have not been convicted of an offence connected with any proceeding under the Income Tax Act 1961, Wealth Tax Act 1957 or Gift Tax Act 1958 and
- o. My PAN Card number as applicable is AEAPC0117Q
- p. I undertake to keep you informed of any events or happenings which would make me ineligible for empanelment as a valuer
- q. I have not concealed or suppressed any material information, facts and records and I have made a complete and full disclosure





- r. I have read the Handbook on Policy, Standards and procedure for Real Estate Valuation, 2011 of the IBA and this report is in conformity to the "Standards" enshrined for valuation in the Part B of the above handbook to the best of my ability.
- s. I have read the International Valuation Standards (IVS) and the report submitted to the Bank for the respective asset class is in conformity to the "Standards" as enshrined for valuation in the IVS in "General Standards" and "Asset Standards" as applicable. The valuation report is submitted in the prescribed format of the bank.
- t. I am registered under Section 34 AB of the Wealth Tax Act, 1957.
- u. I am valuer registered with Insolvency & Bankruptcy Board of India (IBBI)
- v. My CIBIL Score and credit worthiness is as per Bank's guidelines.
- w. I am Chairman & Managing Director of the company, who is competent to sign this valuation report.
- x. I will undertake the valuation work on receipt of Letter of Engagement generated from the system (i.e., LLMS / LOS) only.
- y. Further, I hereby provide the following information.

	Particulars	Valuer comment
1.	Background information of the asset being	M/s. Pravara Renewable Energy Ltd.(PREL)
	valued;	
2.	Purpose of valuation and appointing authority	As per the request from Central Bank of India,
	\	SAMB-Nariman Point, to assess Fair market value
	N. I	of the property for banking purpose.
3.	Identity of the Valuer and any other experts	Manoj B. Chalikwar – Regd. Valuer
	involved in the valuation;	Umang Patel – Regd. Valuer
	1111110	Avinash Pandey-Valuation Engineer
		Harshad Panchal-Site Engineer
4.	Disclosure of Valuer interest or conflict, if any;	We have no interest, either direct or indirect, in
		the property valued. Further to state that we do
		not have relation or any connection with property
		owner / applicant directly or indirectly. Further to
		state that we are an independent Valuer and in
		no way related to property owner / applicant
5.	Date of appointment, valuation date and date	Date of Appointment – 07.02.2024
	of report;	Valuation Date – 04.03.2024





		Date of Report – 04.03.2024
6.	Inspections and/or investigations undertaken;	Physical Inspection done on date 08.02.2024
7.	Nature and sources of the information used	Market Survey at the time of site visit
	or relied upon;	Ready Reckoner rates / Circle rates
		Online search for Registered Transactions
		Online Price Indicators on real estate portals
		Enquiries with Real estate consultants
	/ /	Existing data of Valuation assignments carried
	/	out by us
8.	Procedures adopted in carrying out the	Proposed development potential method is
	valuation and valuation standards followed;	adopted for valuation. In this method we have
	\	analysed the development potential of land in
	\	terms of FSI Applicable, TDR, Fungible FSI and
	\ \	other development control regulations are taken
		into consideration.
	3,1	Accordingly, we have calculated development
	-0	potential as a commercial cum residential project
		development.
	1	As the subject location is very premium for
		commercial showroom and residential project, we
	1. 1	have considered the same for evaluation process.
	1	We have considered prevailing market rates for
		residential & commercial properties for calculation
	Think Innov	of sale price.
9.	Restrictions on use of the report, if any;	This valuation is for the use of the party to whom
		it is addressed and for no other purpose. No
		responsibility is accepted to any third party who
		may use or rely on the whole or any part of this
		valuation. The valuer has no pecuniary interest
		that would conflict with the proper valuation of
		the property.
10.	Major factors that were taken into account	Current market conditions, demand and supply
	during the valuation;	position, industrial land size, location, sustained
		demand for industrial land, all round





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		development of commercial and industrial
		application in the locality etc.
11.	Caveats, limitations and disclaimers to the	Attached
	extent they explain or elucidate the	
	limitations faced by valuer, which shall not	
	be for the purpose of limiting his responsibility	
	for the valuation report.	

Assumptions, Disclaimers, Limitations & Qualifications

Value Subject to Change

The subject appraisal exercise is based on prevailing market dynamics as on 04th March 2024 and does not take into account any unforeseeable developments which could impact the same in the future.

Our Investigations

We are not engaged to carry out all possible investigations in relation to the subject property. Where in our report we identify certain limitations to our investigations, this is to enable the reliant party to instruct further investigations where considered appropriate or where we recommend as necessary prior to reliance. Vastukala Consultants India Pvt. Ltd. (VCIPL) is not liable for any loss occasioned by a decision not to conduct further investigations

Assumptions

Assumptions are a necessary part of undertaking valuations. VCIPL adopts assumptions for the purpose of providing valuation advise because some matters are not capable of accurate calculations or fall outside the scope of our expertise, or out instructions. The reliant party accepts that the valuation contains certain specific assumptions and acknowledge and accept the risk of that if any of the assumptions adopted in the valuation are incorrect, then this may have an effect on the valuation.

Information Supplied by Others

The appraisal is based on the information provided by the client. The same has been assumed to be correct and has been used for appraisal exercise. Where it is stated in the report that another party has supplied information to VCIPL, this information is believed to be reliable but VCIPL can accept no responsibility if this should prove not to be so.

Future Matters

To the extent that the valuation includes any statement as to a future matter, that statement is provided as an estimate and/or opinion based on the information known to VCIPL at the date of this document. VCIPL does not warrant that such statements are accurate or correct.

Map and Plans





Any sketch, plan or map in this report is included to assist the reader while visualising the property and assume no responsibility in connection with such matters.

Site Details

Based on inputs received from Client's representative and site visit conducted, we understand that the subject property is currently a contiguous and non-agricultural land parcel admeasuring **2,05,700.00 Sq. M**. and structures thereof. The property is owned by M/s. Max Signage Industries Pvt. Ltd. At present, the property is Owner occupied. Further, VCIPL has assumed that the subject property is free from any encroachment and is available as on the date of the appraisal.

Property Title

Based on our discussion with the Client, we understand that the property is owned by M/s. Max Signage Industries Pvt. Ltd. For the purpose of this appraisal exercise, we have assumed that the subject property has a clear title and is free from any encumbrances, disputes and claims. VCIPL has made no further enquiries with the relevant local authorities in this regard and does not certify the property as having a clear and marketable title. Further, no legal advice regarding the title and ownership of the subject property has been obtained for the purpose of this appraisal exercise. It has been assumed that the title deeds are clear and marketable.

Environmental Conditions

We have assumed that the subject property is not contaminated and is not adversely affected by any existing or proposed environmental law and any processes which are carried out on the property are regulated by environmental legislation and are properly licensed by the appropriate authorities.

Town Planning

The permissible land use, zoning, achievable FSI, area statement adopted for purpose of this valuation is based on the information provided by the Client's representative and the same has been adopted for this valuation purpose. VCIPL has assumed the same to be correct and permissible. VCIPL has not validated the same from any authority.

Area

Based on the information provided by the Client's representative, we understand that the subject property is contiguous and non-agricultural land parcel admeasuring **2,05,700.00 Sq. M**. and structure thereof.

Condition & Repair

In the absence of any information to the contrary, we have assumed that there are no abnormal ground conditions, nor archaeological remains present which might adversely affect the current or future occupation, development or value of the property. The property is free from rat, infestation, structural or latent defect. No currently known deleterious or hazardous materials or suspect techniques will be used in the construction of or subsequent alteration or additions to the property and comments made in the property details do not purport to express an opinion about, or advise upon, the condition of uninspected parts and should not be taken as making an implied representation or statement about such parts





Valuation Methodology

For the purpose of this valuation exercise, the valuation methodology used is Proposed development potential Method and proposed Highest and Best Use model is used for analysing development potential.

In this method we have analysed the development potential of land in terms of FSI Applicable, TDR, Fungible FSI and other development control regulations are taken into consideration. Accordingly we have calculated development potential as a commercial cum residential project development. As the subject location is very premium for commercial showroom and residential project, we have considered the same for evaluation process. We have considered prevailing market rates for residential & commercial properties for calculation of sale price.

In case of inadequate recent transaction activity in the subject micro-market, the appraiser would collate details of older transactions. Subsequently, the appraiser would analyse rental / capital value trends in the subject micro-market in order to calculate the percentage increase / decrease in values since the date of the identified transactions. This percentage would then be adopted to project the current value of the same.

Where reliance has been placed upon external sources of information in applying the valuation methodologies, unless otherwise specifically instructed by Client and/or stated in the valuation, VCIPL has not independently verified that information and VCIPL does not advise nor accept it as reliable. The person or entity to whom the report is addressed acknowledges and accepts the risk that if any of the unverified information in the valuation is incorrect, then this may have an effect on the valuation.

Not a Structural Survey

We state that this is a valuation report and not a structural survey

Other

All measurements, areas and ages quoted in our report are approximate

Legal

We have not made any allowances with respect to any existing or proposed local legislation relating to taxation on realization of the sale value of the subject property. VCIPL is not required to give testimony or to appear in court by reason of this appraisal report, with reference to the property in question, unless arrangement has been made thereof. Further, no legal advice on any aspects has been obtained for the purpose of this appraisal exercise

Property specific assumptions

Based on inputs received from the client and site visit conducted, we understand that the subject property is currently owner occupied, contiguous and non-agricultural land parcel admeasuring 2,05,700.00 Sq. M. and structure thereof





ASSUMPTIONS, CAVEATS, LIMITATION AND DISCLAIMERS

- 1. We assume no responsibility for matters of legal nature affecting the property appraised or the title thereto, nor do we render our opinion as to the title, which is assumed to be good and marketable.
- 2. The property is valued as though under responsible ownership.
- 3. It is assumed that the property is free of liens and encumbrances.
- 4. It is assumed that there are no hidden or unapparent conditions of the subsoil or structure that would render it more or less valuable. No responsibility is assumed for such conditions or for engineering that might be required to discover such factors.
- There is no direct/ indirect interest in the property valued.
- The rates for valuation of the property are in accordance with the Govt. approved rates and prevailing market rates

Think.Innovate.Create



Valuation Report Prepared For: CBI / SAMB, NARIMAN POINT/ M/s. Pravara Renewable Energy Ltd.(7424/2305307)

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DEFINITION OF VALUE FOR THIS SPECIFIC PURPOSE

This exercise is to assess Fair Market Value of the property under reference as on 04th March 2024.

The term Fair Market Value is defined as

"The most probable price, as of a specified date, in cash, terms equivalent to cash, or in other precisely revealed terms for which the specified property rights would sell after reasonable exposure in a competitive market under all conditions requisite to a fair sale, with the buyer and seller each acting prudently knowledgeably and for self interest assuming that neither is under undue duress".

Fundamental assumptions and conditions presumed in this definition are:

- Buyer and seller are motivated by self-interest.
- 2. Buyer and seller are well informed and are acting prudently.
- 3. The property is exposed for a reasonable time on the open market.
- Payment is made in cash or equivalent or in specified financing terms.

DECLARATION OF PROFESSIONAL FEES CHARGED

We hereby declare that, our professional fees are not contingent upon the valuation findings. However, if the statute AND/OR clients demands that, the fees should be charged on the percentage of assessed value then, with the full knowledge of the AND/OR end user, it is being charged accordingly.

VALUATION OF THE PROPERTY PREMISES

Considering various parameters recorded, existing economic scenario, and the information that is available with reference to the development of neighborhood and method selected for valuation, we are of the opinion that, the property premises can be assessed and Fair market value of the property for banking purpose at ₹ 109,58,10,635.00 (Rupees One Hundred Nine Crore Fifty Eight Lakhs Ten Thousand Six Hundred Thirty Five Only).

For VASTUKALA CONSULTANTS (I) PVT. LTD.

Manoj Chalikwar Digitally signed by Manoj Chalikwar DN: cn=Manoj Chalikwar, o=Vastukala Consultants (I) Pvt. Ltd., ou=Mumbai, email=manoj@vastukala.org, c=IN. Date: 2024.03.04 17:47:28 +05:30°

Director

Auth. Sign.

Manoj B. Chalikwar Registered Valuer Chartered Engineer (India) Reg. No. CAT-I-F-1763

CBI Emp. No. SMRO/CREDIT/2017-18/1311



