VATAMAN TRANSMISSION LIMITED

(100% wholly owned subsidiary of Power Grid Corporation of India Limited)
B-9, QUTAB INSTITUTIONAL AREA, KATWARIA SARAI,
NEW DELHI-110 016

NOTICE

(UNDER SUB-SECTION (2) OF SECTION 15 OF THE ELECTRICITY ACT, 2003)

1. VATAMAN TRANSMISSION LIMITED, having its Registered Office at B-9, QUTAB INSTITUTIONAL AREA, KATWARIA SARAI, NEW DELHI-110016, which is incorporated under the Companies Act, 2013, has made an application before the Central Electricity Regulatory Commission, New Delhi under Sub- Section (1) of Section 15 of the Electricity Act, 2003 for grant of Transmission Licence in respect of the transmission lines, sub-stations and other assets, the details of which are given below:-

SI. No.	Name of the Line / Substation (location)	Line Length * /Capac ity	Annual Transmissio n Charges (INR) Million per annum	Commissioning Schedule	Remarks
1.	Establishment of 765 kV switching station near Vataman with 2x330MVAr, 765 kV bus reactor • 330 MVAR 765 kV bus reactor-2 (7x110 MVAr single phase reactor units including 1 spare unit for line/bus reactor) • 765 kV bus reactor bays- 2 • 765 kV line bays- 8 (for lines at SI. 2, 5 & 7)		4018.15	24 Months from Effective Date	
	Future Scope: Space for • 765/400kV ICT along with bays- 6 Nos. • 765 kV line bays along with switchable line reactors – 6 Nos • 765kV Bus Reactor along with bay: 2 Nos. • 765kV Sectionaliser bay: 1 -set • 400 kV line bays along with switchable line reactor – 12 Nos. • 400/220kV ICT along with bays -8 Nos. • 400 kV Bus Reactor along with bay:			A. J. S.	ON LINES

	2 Nos.				
	• 400kV Sectionalization bay: 1- set				
	• 220 kV line bays: 16 Nos.				
	• 220kV Sectionalization bay: 2 sets				
	• 220kV BC and TBC: 3 Nos.				
	• STATCOM (±300 MVAr) along				
	with MSC (2x125 MVAr) & MSR				
	(1x125 MVAr) alongwith				
	associated bays: 1 No.				
2.	Halvad – Vataman 765 kV D/c line	129.559			
2.	, , , , , , , , , , , , , , , , , , , ,	Km			
3.	1x330 MVAr switchable line reactor				
	on each ckt. at Vataman end of				
	Halvad – Vataman 765 kV D/c line.				
	• 330 MVAr, 765 kV switchable line				
	reactor- 2 Nos. (6 x 110 MVAr single				
	phase reactor unit) [110 MVAr single				
	phase spare bus reactor unit to be				
	used as spare for line reactor]				
	 Switching equipment for 765 kV 				
	line reactors- 2				
4.	2 nos. of 765 kV line bays at Halvad				
"	end for termination of Halvad -				
	Vataman 765 kV D/c line				
	• 765 kV line bays- 2 Nos. (for				
	Halvad end)				
5.	LILO of Lakadia – Vadodara 765 kV	39.521			
	D/c line at Vataman 765 kV	Km			
	switching station				
6.	240 MVAr 765 kV switchable line				
0.	reactor on each ckt at Vataman end				
	of Lakadia – Vataman 765 kV D/c line				
	with NGR bypassing arrangement				
	• 240 MVAr, 765 kV switchable line				
	reactor- 2 (7x 80 MVAr single phase	1	9		
	reactor unit including 1 spare unit)				
	• Switching equipment for 765 kV				
	line reactors- 2				
7.	Vataman switching station -	257.713		1 0	
"	Navsari (New)(GIS) 765 kV D/c line	Km		Ohn	
	, , , , , , , , , , , , , , , , , , , ,			5510	LIA
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8.	330 MVAr switchable line reactors			E ST	/*/
	on each ckt at Navsari (New) (GIS)	1		AMAL	AV
	end of Vataman switching station -				
	Navsari (New) (GIS) 765 kV D/c line				
	• 330 MVAr, 765 kV switchable line	1			
	reactor- 2 Nos. (6x 110 MVAr single				

	phase reactor unit) [110 MVAr spare reactor unit at Navsari being implemented by PGCIL, would be used as spare]	
	• Switching equipments for 765 kV	
	line reactor- 2	
9.	2 Nos. of 765 kV GIS line bays at	
	Navsari (New) for termination of	
	Vataman switching station – Navsari	
	(New)(GIS) 765 kV D/c line	
	• 765 kV line bays (GIS) – 2 Nos. (2	
	Nos. for Navsari (New) end)	

^{*}as per survey report furnished by Bid Process Coordinator

- 2. Complete application and other documents filed before the Commission are available on the web site of Power Grid Corporation of India Limited https://www.powergrid.in/subsidiaries for access by any person. The application can also be inspected at the office of the Company at C/o ED (TBCB), Power Grid Corporation of India Limited, Saudamini, Plot No.2, Sector -29, Gurgaon 122001 with Sh. Ram Rekha Yadav, Project Incharge, Vataman Transmission Limited or Office of the Commission in accordance with the procedure specified by the Commission.
- 3. Objections or suggestions, if any, be filed before the Secretary, Central Electricity Regulatory Commission, 3rd Floor, Chanderlok Building, Janpath, New Delhi -110 001, with a copy of the objection(s)/suggestion(s) to the applicant or its authorized agent, within 30 days of the publication of the notice on the website of POWERGRID.

Ram Rekha Yadav, Project In-charge, Vataman Transmission Limited

Place: New Delhi Date: 26/12/2023



^{**}Effective Date: 26.12.2023