

National Load Despatch Centre राष्ट्रीय भार प्रेषण केंद्र

POWER SYSTEM OPERATION CORPORATION LIMITED पॉवर सिस्टम ऑपरेशन कारपोरेशन लिमिटेड

(Government of India Enterprise/ भारत सरकार का उद्यम) B-9, QUTUB INSTITUTIONAL AREA, KATWARIA SARAI, NEW DELHI -110016 बी-9, कृतुब इन्स्टीट्यूशनल एरिया, कटवारिया सराये, न्यू दिल्ली-110016

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दिनांक: 25th Jan 2022

Ref: POSOCO/NLDC/SO/Daily PSP Report

To,

1. कार्यकारी निदेशक, पू.क्षे.भा.प्रे.के.,14 , गोल्फ क्लब रोड , कोलकाता - 700033 Executive Director, ERLDC, 14 Golf Club Road, Tollygunge, Kolkata, 700033

- 2. कार्यकारी निदेशक, ऊ. क्षे. भा. प्रे. के., 18/ ए , शहीद जीत सिंह सनसनवाल मार्ग, नई दिल्ली 110016 Executive Director, NRLDC, 18-A, Shaheed Jeet Singh Marg, Katwaria Sarai, New Delhi – 110016
- 3. कार्यकारी निदेशक, प .क्षे .भा .प्रे .के., एफ3-, एम आई डी सी क्षेत्र , अंधेरी, मुंबई –400093 Executive Director, WRLDC, F-3, M.I.D.C. Area, Marol, Andheri (East), Mumbai-400093
- 4. कार्यकारी निदेशक, ऊ. पू. क्षे. भा. प्रे. के., डोंगतिएह, लोअर नोंग्रह , लापलंग, शिलोंग 793006 Executive Director, NERLDC, Dongteih, Lower Nongrah, Lapalang, Shillong - 793006, Meghalaya
- 5. कार्यकारी निदेशक , द .क्षे .भा .प्रे .के.,29 , रेस कोर्स क्रॉस रोड, बंगलुरु –560009 Executive Director, SRLDC, 29, Race Course Cross Road, Bangalore-560009

Sub: Daily PSP Report for the date 24.01.2022.

महोदय/Dear Sir,

SSS

आई॰ई॰जी॰सी॰-2010 की धारा स.-5.5.1 के प्रावधान के अनुसार, दिनांक 24-जनवरी-2022 की अखिल भारतीय प्रणाली की दैनिक ग्रिड निष्पादन रिपोर्ट रा॰भा॰प्रे॰के॰ की वेबसाइट पर उप्लब्ध है |

As per article 5.5.1 of the Indian Electricity Grid Code, the daily report pertaining power supply position of All India Power System for the date 24th January 2022, is available at the NLDC website.

धन्यवाद.

पॉवर सिस्टम ऑपरेशन कारपोरेशन लिमिटेड राष्ट्रीय भार प्रेषण केंद्र, नई दिल्ली



Report for previous day A. Power Supply Position at All India and Regional level Date of Reporting: 25-Jan-2022 NR WR SR ER NER TOTAL Demand Met during Evening Peak hrs(MW) (at 19:00 hrs; from RLDCs) 42968 20138 2689 Peak Shortage (MW) 250 0 334 584 Energy Met (MU) 1030 1237 1022 398 47 3734 Hydro Gen (MU) 96 36 99 23 9 263 Wind Gen (MU) 4.25 0.30 72.28 Solar Gen (MU)s 40.80 106.65 224 Energy Shortage (MU) 0.00 0.00 6.09 0.00 10.84 Maximum Demand Met During the Day (MW) (From NLDC SCADA) 54432 51812 20314 187245 61220 2717 Time Of Maximum Demand Met (From NLDC SCADA) 18:38 10:50 09:43 18:38 18:03 B. Frequency Profile (%) < 49.7 49.7 - 49.8 49.8 - 49.9 < 49.9 49.9 - 50.05 > 50.05 Region All India 0.033 0.00 76.03 C. Power Supply Position in States Energy Met DD(+)/UD(-) Max.Demand Drawal Max OD Shortage during Energy Region States Met during the maximu Schedule Shortage (MU) (MU) (MW) day(MW) Demand(MW) (MU) (MU) 126.1 -0.9 Punjab 0.10 Haryana 6351 117.9 59.9 0.6 286 0.00 14366 254.2 66.7 181 Rajasthan -1.80.00 Delhi NR 18863 80.0 UP 0 309.6 -1.9 961 0.00 Uttarakhand 2299 31.9 25.7 57.1 нР 1879 0 34.3 -0.4 125 0.00 J&K(UT) & Ladakh(UT) 2910 250 161 61.4 4.65 -1.1270 3908 Chandigarh 43 0.2 0.00 Chhattisgarh 0 84.5 32.0 0.0 286 0.00 Gujarat 16999 207.6 MP 13559 254.9 153.4 -0.6 734 0.00 WR Maharashtra 143.8 24906 867 0 487.6 -1.0 0.00 Goa 562 321 0 11.4 10.7 0.2 39 25 0.00 DD 0 7.2 7.0 0.2 0.00DNH 835 19.3 19.1 0.00 AMNSIL 864 19.3 9.8 0.1 315 0.00 10025 Andhra Pradesl 188.7 0.00 1.5 Telangana 11349 206.4 86.0 -0.6 626 0.00 SR 13581 0 244.6 89.8 0.1 837 Karnataka 0.00 Kerala Tamil Nadu 14406 301.9 179.7 0.3 564 0.00 Puducherry 372 7.6 -0.1 Bihar 5057 0 83.4 77.6 -0.7 637 2.10 3292 DVC 69.2 -44.7 0.0 401 1.88 Jharkhand 1668 30.5 20.7 0.4 189 2.11 ER Odisha 5341 0 94.5 31.9 -0.4 409 0.00 West Bengal 6662 118.3 287 Sikkim 121 155 1.8 2.7 1.9 -0.1 0.00 Arunachal Pradesh 0 2.5 0.0 29 0.00Assam 1473 0 25.5 19.7 0.3 174 0.00 Manipur 252 0 3.6 -0.136 0.00 NER 402 5.9 0.00 Meghalaya Mizoram 131 0 1.9 1.7 -0.1 20 0.00 0.0 0.00 **Nagaland** 157 2.1 218 D. Transnational Exchanges (MU) - Import(+ve)/Export(-ve) Bhutan Nepal -9.8 Bangladesh -19.3 -294.0 -654.8 -844.0 E. Import/Export by Regions (in MU) - Import(+ve)/Export(-ve); OD(+)/UD(-) TOTAL WR SR ER NER NR Schedule(MU) Actual(MU) O/D/U/D(MU) 175.5 -119.6 112.9 -173.1 0.0 F. Generation Outage(MW) NR WR SR ER NER TOTAL % Share Central Sector State Sector 5933 15228 5612 956 639 28367 7510 18174 10828 3290 39813 Total 33401 G. Sourcewise generation (MU) SR 525 41 NER All India % Share Coal Lignite Hydro Nuclear 119 Gas, Naptha & Diesel RES (Wind, Solar, Biomass & Others) 175 918 335 3829 99 901 48 1356 607

H. All	India	Demand	Diversity	Factor
Docad	on Do	gional M	av Daman	de

Share of RES in total generation (%)

1.017 Based on State Max Demands 1.063

Share of Non-fossil fuel (Hydro, Nuclear and RES) in total generation(%)

Diversity factor = Sum of regional or state maximum demands / All India maximum demand
*Source: RLDCs for solar connected to ISTS; SLDCs for embedded solar. Limited visibility of embedded solar data.

10.95

24 79

4.18

8 45

19.08

37 40

0.70

4 48

0.63

19 87

8.75

18 74

INTER-REGIONAL EXCHANGES

Import=(+ve) /Export =(-ve) for NET (MU)
Date of Reporting: 25-Jan-2022

eı l			1	ı			Date of Reporting:	25-Jan-2022
SI No	Voltage Level	Line Details	No. of Circuit	Max Import (MW)	Max Export (MW)	Import (MU)	Export (MU)	NET (MU)
Impo	rt/Export of ER (V	Vith NR)						
1		ALIPURDUAR-AGRA	2	0	0	0.0	0.0	0.0
3		PUSAULI B/B GAYA-VARANASI	- 2	3	0 867	0.0	0.0 11.6	0.0 -11.6
4	765 kV	SASARAM-FATEHPUR	í	Ö	585	0.0	9.3	-9.3
5	765 kV	GAYA-BALIA	1	0	525	0.0	8.3	-8.3
6		PUSAULI-VARANASI	1	0	126	0.0	2.2	-2.2
7 8	400 kV 400 kV	PUSAULI -ALLAHABAD MUZAFFARPUR-GORAKHPUR	1 2	0	140 784	0.0	1.8 9.3	-1.8 -9.3
9	400 kV	PATNA-BALIA	4	Ö	1017	0.0	17.9	-17.9
10	400 kV	BIHARSHARIFF-BALIA	2	49	266	0.0	4.0	-4.0
11	400 kV	MOTIHARI-GORAKHPUR	2	0	479	0.0	7.5	-7.5
13	400 kV 220 kV	BIHARSHARIFF-VARANASI PUSAULI-SAHUPURI	1	2	409 111	0.0	6.2 0.3	-6.2 -0.3
14	132 kV	SONE NAGAR-RIHAND	i	Õ	0	0.0	0.0	0.0
15	132 kV	GARWAH-RIHAND	1	25	0	0.3	0.0	0.3
16	132 kV 132 kV	KARMANASA-SAHUPURI	1	0	0	0.0	0.0 0.0	0.0
1/	132 KV	KARMANASA-CHANDAULI	<u> </u>		ER-NR	0.0	78.2	-77.9
Impo	rt/Export of ER (V	Vith WR)				oic.		770
1	765 kV	JHARSUGUDA-DHARAMJAIGARH	4	323	793	0.0	7.8	-7.8
2	765 kV	NEW RANCHI-DHARAMJAIGARH	2	260	735	0.0	5.9	-5.9
3	765 kV	JHARSUGUDA-DURG	2	0	509	0.0	8.3	-8.3
4	400 kV	JHARSUGUDA-RAIGARH	4	0	488	0.0	6.2	-6.2
5	400 kV	RANCHI-SIPAT	2	48	257	0.0	1.9	-1.9
6	220 kV	BUDHIPADAR-RAIGARH	1	0	154	0.0	2.2	-2.2
7	220 kV	BUDHIPADAR-KORBA	2	81	13	0.9	0.0	0.9
	AT A CED A	Tra CD			ER-WR	0.9	32.4	-31.5
Impoi	rt/Export of ER (V HVDC	Vith SR) JEYPORE-GAZUWAKA B/B	2	0	448	0.0	10.0	-10.0
2	HVDC	TALCHER-KOLAR BIPOLE	2	0	1983	0.0	43.3	-43.3
3	765 kV	ANGUL-SRIKAKULAM	2	Ŏ	3241	0.0	56.5	-56.5
4	400 kV	TALCHER-I/C	2	563	639	0.0	2.8 0.0	-2.8
5	220 kV	BALIMELA-UPPER-SILERRU	1 1	2	0 ER-SR	0.0	0.0 109.8	0.0 -109.8
Impo	rt/Export of ER (V	Vith NER)			EK-3K	U.U		-102.0
1	400 kV	BINAGURI-BONGAIGAON	2	276	57	1.8	0.0	1.8
2		ALIPURDUAR-BONGAIGAON	2	362	<u>2</u> 5	3.8	0.0	3.8
3	220 kV	ALIPURDUAR-SALAKATI	2	61	5 ER-NER	6.3	0.0	6.3
Impo	rt/Export of NER	(With NR)				0.0		0.0
1	HVDC	BISWANATH CHARIALI-AGRA	2	491	0	10.1	0.0	10.1
Impo	rt/Export of WR (With NR)			NER-NR	10.1	0.0	10.1
1		CHAMPA-KURUKSHETRA	2	0	1510	0.0	31.8	-31.8
2	HVDC	VINDHYACHAL B/B	-	185	0	4.9	0.0	4.9
3	HVDC	MUNDRA-MOHINDERGARH	2	0	255	0.0	6.2	-6.2
4	765 kV	GWALIOR-AGRA	2	0	1883	0.0	24.2 30.3	-24.2
6	765 kV 765 kV	GWALIOR-PHAGI JABALPUR-ORAI	2	0	1903 911	0.0	24.6	-30.3 -24.6
7		GWALIOR-ORAI	ī	1069	0	16.5	0.0	16.5
8	765 kV	SATNA-ORAI	1	0	996	0.0	18.9	-18.9
9		BANASKANTHA-CHITORGARH	2 2	1897	2070	34.4	0.0	34.4
10 11	765 kV 400 kV	VINDHYACHAL-VARANASI ZERDA-KANKROLI	1	0 344	2070	0.0 6.3	30.5 0.0	-30.5 6.3
12	400 kV	ZERDA -BHINMAL	1	421	0	6.6	0.0	6.6
13	400 kV	VINDHYACHAL -RIHAND	1	485	0	10.8	0.0	10.8
14		RAPP-SHUJALPUR	2	294	344	1.8	1.8 0.0	0.0
16		BHANPURA-RANPUR BHANPURA-MORAK	1	0	30	0.0	0.7	-0.7
17	220 kV	MEHGAON-AURAIYA	1	124	0	1.0	0.0	1.0
18		MALANPUR-AURAIYA	1	85	0	1.7	0.0	1.7
19		GWALIOR-SAWAI MADHOPUR	1 2	0	0	0.0	0.0 0.0	0.0
20	132 kV	RAJGHAT-LALITPUR	1 4	0	0 WR-NR	0.0 84.1	168.8	0.0 -84.7
Impo	rt/Export of WR (With SR)				04.1	10010	-04.7
1	HVDC	BHADRAWATI B/B	-	293	309	7.3	0.0	7.3
3	HVDC	RAIGARH-PUGALUR	2	0	2002 2073	0.0	20.4 16.1	-20.4 -15.3
4		SOLAPUR-RAICHUR WARDHA-NIZAMABAD	2	604	2073 2801	0.8	38.7	-15.3 -38.7
5	400 kV	KOLHAPUR-KUDGI	2	1113	0	16.5	0.0	16.5
6	220 kV	KOLHAPUR-CHIKODI	2	0	0	0.0	0.0	0.0
7 8		PONDA-AMBEWADI	1	0	0 70	0.0	0.0	0.0
- 6	220 kV	XELDEM-AMBEWADI	1 1	0	78 WR-SR	1.3 25.9	75.2	1.3 -49.3
		IN	TERNATIONAL EX	CHANGES		-202		+ve)/Export(-ve)
	State				May (MIII)	Min (MIX)		Energy Exchange
<u></u>	State	Region		Name	Max (MW)	Min (MW)	Avg (MW)	(MU)
1		ED	400kV MANGDECHH 1,2&3 i.e. ALIPURDU		142	0	21	0.5
BHUTAN		ER	MANGDECHU HEP 4	*180MW)	143	U	21	0.5
			400kV TALA-BINAGU	RI 1,2,4 (& 400kV				
		ER	MALBASE - BINAGU RECEIPT (from TALA		0	0	0	0.0
			220kV CHUKHA-BIR	PARA 1&2 (& 220kV			 	
		ER	MALBASE - BIRPARA) i.e. BIRPARA		0	0	0	0.0
		RECEIPT (from CHUKHA HEP 4*8		CHA HEP 4*84MW)			 	
		NER	132kV GELEPHU-SAI	132kV GELEPHU-SALAKATI		2	8	0.2
					14			
		NER	132kV MOTANGA-RANGIA		-16	0	-2	0.0
		VER			-10	<u> </u>		V.U
		132kV MAHENDRANAGAR-		AGAR-			-63	
NEPAL		NR	TANAKPUR(NHPC)		-77	0	-6.5	-1.5
		ER	NEPAL IMPORT (FROM BIHAR)		-249	-49	-108	-2.6
							 	
		ER	400kV DHALKEBAR-	MUZAFFARPUR 1&2	-329	0	-238	-5.7
			1				 	
1		ER	BHERAMARA B/B H	/DC (BANGLADESH)	-734	-686	-724	-17.4
							ļ	
BANGLADESH		NER	132kV COMILLA-SUI	RAJMANI NAGAR	110	e	-82	2.0
DANGLADESH		NEK	1&2		-110	0	-82	-2.0