

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, क़तुब इन्स्टीट्यूशनल एरिया, कटवारिया सराये, न्यू दिल्ली-110016

Ref: POSOCO/NLDC/SO/Daily PSP Report

दिनांक: 02nd Jan 2022

To,

- कार्यकारी निदेशक, पू.क्षे.भा.प्रे.के.,14, गोल्फ क्लब रोड, कोलकाता 700033
 Executive Director, ERLDC, 14 Golf Club Road, Tollygunge, Kolkata, 700033
- 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 01.01.2022.

महोदय/Dear Sir,

आई॰ई॰जी॰सी॰-2010 की धारा स.-5.5.1 के प्रावधान के अनुसार, दिनांक 01-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 01st January 2022, is available at the NLDC website.

धन्यवाद,

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



Report for previous day Date of Reporting: 02-Jan-2022

	NR	WR	SR	ER	NER	TOTAL
Demand Met during Evening Peak hrs(MW) (at 19:00 hrs; from RLDCs)	51844	51890	37107	19013	2420	162274
Peak Shortage (MW)	250	0	0	308	0	558
Energy Met (MU)	1055	1199	905	386	44	3589
Hydro Gen (MU)	104	31	77	25	10	247
Wind Gen (MU)	12	71	68		-	150
Solar Gen (MU)*	60.98	30.77	75.94	4.28	0.25	172
Energy Shortage (MU)	4.65	1.95	0.00	5.85	0.00	12.45
Maximum Demand Met During the Day (MW) (From NLDC SCADA)	54644	58939	47285	19609	2501	178873
Time Of Maximum Demand Met (From NLDC SCADA)	10:58	11:32	09:29	18:07	17:37	10:46

B. Frequency Profile (%)
Region
All India

		Max.Demand	Shortage during	Energy Met	Drawal	OD(+)/UD(-)	Max OD	Energ
Region	States	Met during the	maximum	(MU)	Schedule	(MU)	(MW)	Shorta
		day(MW)	Demand(MW)	(MU)	(MU)	(MC)	(14144)	(MU
	Punjab	7182	0	131.6	74.2	-2.1	91	0.00
	Haryana	6988	0	127.4	72.9	0.4	206	0.00
	Rajasthan	15034	0	267.5	78.7	-1.5	360	0.00
	Delhi	4470	0	70.5	58.7	-0.6	206	0.00
NR	UP	17953	0	318.2	92.8	0.0	446	0.00
	Uttarakhand	2239	0	40.2	27.7	0.2	180	0.00
	HP	1907	0	35.3	28.6	-0.3	147	0.00
	J&K(UT) & Ladakh(UT)	2881	300	60.4	56.4	-0.8	262	4.65
	Chandigarh	233	0	3.8	3.8	0.0	40	0.00
	Chhattisgarh	3540	0	76.1	23.7	-0.1	349	0.00
	Gujarat	16595	219	346.5	184.6	4.6	893	1.95
	MP	14062	0	266.4	166.4	-1.0	561	0.00
WR	Maharashtra	22712	0	458.7	123.5	-3.5	617	0.00
	Goa	576	0	11.9	11.1	0.3	44	0.00
	DD	274	0	6.0	6.0	0.0	16	0.00
	DNH	766	0	17.6	17.5	0.1	44	0.00
	AMNSIL	15500	0	15.5	8.7	-8.7	376	0.00
	Andhra Pradesh	9242	0	170.7	67.4	-0.1	440	0.00
	Telangana	11050	0	197.8	87.9	-0.2	581	0.00
SR	Karnataka	11404	0	201.0	52.6	-0.9	576	0.00
	Kerala	3709	0	74.9	55.2	0.1	310	0.00
	Tamil Nadu	12620	0	253.9	137.5	-2.6	639	0.00
	Puducherry	318	0	6.5	7.1	-0.7	53	0.00
	Bihar	4487	0	82.8	74.9	-0.3	277	0.99
	DVC	3162	91	66.3	-38.2	-1.5	401	1.46
	Jharkhand	1429	228	27.4	22.4	-0.4	266	3.40
ER	Odisha	5391	0	99.7	63.8	0.8	390	0.00
	West Bengal	5679	0	108.1	-8.5	-0.6	260	0.00
	Sikkim	96	0	1.5	1.9	-0.3	22	0.00
	Arunachal Pradesh	133	0	2.4	2.7	-0.4	6	0.00
	Assam	1365	0	23.7	18.4	-0.9	72	0.00
	Manipur	222	0	3.3	3.4	-0.1	34	0.00
NER	Meghalaya	353	0	7.1	6.4	0.0	56	0.00
	Mizoram	112	0	1.9	1.4	-0.2	15	0.00
	Nagaland	130	0	2.3	2.1	0.1	17	0.00
	Tripura	211	0	3.4	3.8	-0.3	21	0.00

D. Transnational Exchanges (MU) - Import(+ve)/Export(-ve)

	Bhutan	Nepal	Bangladesh
Actual (MU)	-0.8	-5.3	-15.9
Day Peak (MW)	-87.0	-386.5	-781.0

 $E.\ Import/Export\ by\ Regions\ (in\ MU)\ -\ Import(+ve)/Export(-ve);\ OD(+)/UD(-)$

	NR	WR	SR	ER	NER	TOTAL
Schedule(MU)	247.9	-170.8	57.7	-139.7	4.9	0.0
Actual(MU)	245.0	-168.7	58.0	-137.1	2.3	-0.5
O/D/U/D(MU)	-2.9	2.2	0.3	2.5	-2.6	-0.5

F. Generation Outage(MW)

	NR	WR	SR	ER	NER	TOTAL	% Share
Central Sector	8386	13218	5602	1300	664	29169	41
State Sector	9455	17536	9916	4268	112	41286	59
Total	17841	30753	15518	5568	776	70456	100

G. Sourcewise generation (MU)

	NR	WR	SR	ER	NER	All India	% Share
Coal	566	1196	494	537	10	2804	76
Lignite	24	15	40	0	0	79	2
Hydro	104	31	77	25	10	247	7
Nuclear	32	33	70	0	0	135	4
Gas, Naptha & Diesel	15	11	10	0	26	62	2
RES (Wind, Solar, Biomass & Others)	97	103	172	4	0	377	10
Total	839	1389	863	566	46	3703	100
CI APPOLLANT AL (NO)							r
Share of RES in total generation (%)	11.55	7.42	19.96	0.76	0.54	10.18	
Share of Non-fossil fuel (Hydro,Nuclear and RES) in total generation(%)	27.84	12.02	36.99	5.10	22.44	20.49	

H. All India Demand Diversity Factor

Based on Regional Max Demands	1.023
Based on State Max Demands	1.141

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.

INTER-REGIONAL EXCHANGES Import=(+ve) /Export =(-ve) for NET (MU) Date of Reporting: 02-Jan-2022 Voltage Level Line Details No. of Circuit Max Import (MW) Max Export (MW) Import (MU) Export (MU) NET (MU) Export of ER HVDC ALIPURDUAR-AGRA PUSAULI B/B 0.0 HVDC GAYA-VARANASI SASARAM-FATEHPUR 5 765 kV 591 152 199 1007 1393 343 0.0 $\frac{10.0}{11.2}$ -10.0 GAYA-BALIA 0.0 -11.2 400 kV GAYA-BALIA
PUSAULI-VARANASI
PUSAULI-ALLAHABAD
MUZAFFARPUR-GORAKHPUR
PATNA-BALIA
BIHARSHARIFF-BALIA
MOTIHARI-GORAKHPUR
BIHARSHARIFF-VARANASI 6 7 8 9 10 11 12 13 0.0 BIHARSHARIFF-VARANASI PUSAULI-SAHUPURI SONE NAGAR-RIHAND 400 kV 220 kV 132 kV 422 152 0.0 0.0 132 kV GARWAH-RIHAND 0.4 0.0 0.4 GAKWAH-RIHAND KARMANASA-SAHUPURI KARMANASA-CHANDAULI $\frac{0.0}{100.0}$ ER-NR Import/Export of ER (With WR) JHARSUGUDA-DHARAMJAIGARH 0.0 1094 11.8 11.8 765 kV 1 2 765 kV NEW RANCHI-DHARAMJAIGARH 559 618 0.0 0.7 0.0 3 765 kV JHARSUGUDA-DURG 224 127 1.4 1.4 4 400 kV JHARSUGUDA-RAIGARH 147 2.1 0.0 5 400 kV RANCHI-SIPAT 206 158 0.9 0.0 0.9 220 kV BUDHIPADAR-RAIGARH 0.0 6 0.5 0.5 86 38 7 BUDHIPADAR-KORBA 218 0 0.0 Import/Export of ER (With SR)

1 HVDC JEYPOR 8.8 43.2 43.1 JEYPORE-GAZUWAKA B/B 395 0.0 -8.8 HVDC 765 kV TALCHER-KOLAR BIPOLE ANGUL-SRIKAKULAM 1980 2844 0.0 -43.2 -43.1 400 kV TALCHER-I/C 410 0.0 BALIMELA-UPPER-SILERRU 0 0.0 95.1 0.0 -95.1 Import/Export of ER (With NER) BINAGURI-BONGAIGAON ALIPURDUAR-BONGAIGAON ALIPURDUAR-SALAKATI 164 235 46 ER-NER Import/Export of <null> (With <null>) NER-NR 0.0 0.0 Import/Export of WR (With NR)

1 HVDC CHAMPA CHAMPA-KURUKSHETRA
VINDHYACHAL B/B
MUNDRA-MOHINDERGARH
GWALIOR-AGRA 24.6 0.0 6.2 37.8 35.2 34.5 HVDC HVDC 765 kV 0 253 2250 201 6.0 0.0 6.0 765 kV GWALIOR-PHAGI 0.0 -35.2 34.5 17.2 -22.3 6 JABALPUR-ORA 1110 0.0 17.2 0.0 15.0 0.0 3.7 JABALPUR-ORAI
GWALIOR-ORAI
SATNA-ORAI
BANASKANTHA-CHITORGARH
VINDHYACHAL-VARANASI
ZERDA-KANKROLI
ZERDA -BHINMAL
VINDHYACHAI -RIHAND 765 kV 765 kV 765 kV 765 kV 400 kV 400 kV 0.0 22.3 0.0 949 $\frac{0}{1156}$ 9 10 11 12 13 14 47.5 0.0 ZERDA -BHINMAL VINDHYACHAL -RIHAND RAPP-SHUJALPUR BHANPURA-RANPUR 400 kV 976 139 21. 21.1 -5.1 400 kV 220 kV 0.0 0.0 16 17 220 kV 220 kV BHANPURA-MORAE 30 0.0 -0.9 116 MEHGAON-AURAITA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR RAJGHAT-LALITPUR WR-NR Import/Export of WR (With SR) BHADRAWATI B/B 316 1201 2054 2819 0.0 6.8 RAIGARH-PUGALUR HVDC 1145 1621 13.4 5.6 13.4 -1.2 SOLAPUR-RAICHUR WARDHA-NIZAMABAD -31.6 400 kV 220 kV KOLHAPUR-KUDGI 1576 23.4 0.0 KOLHAPUR-CHIKODI 0.0 0.0 PONDA-AMBEWADI XELDEM-AMBEWADI 8 WR-SR Import(+ve)/Export(-ve)

(W) Energy Exchange INTERNATIONAL EXCHANGES Max (MW) State Line Name Min (MW) Avg (MW) Region (MII) 100kV MANGDECHHII-ALIPIIRDIIAR MANGDECHU HEP 4*180MW) 400kV TALA-BINAGURI 1.2.4 (& 400kV MALBASE - BINAGURI) i.e. BINAGURI 0 RECEIPT (from TALA HEP (6*170MW) 220kV CHUKHA-BIRPARA 1&2 (& 220kV MALBASE - BIRPARA) i.e. BIRPARA RECEIPT (from CHUKHA HEP 4*84MW) RHIITAN ER 0 0 0 -0.9 NER 132kV CELEPHUSALAKATI -8 4 -2 -0.1 NER 132kV MOTANGA-RANGIA -10 9 -1 0.0 132kV MAHENDRANAGAR-NR -73 0 -65 -1.6 TANAKPUR(NHPC) NEPAL IMPORT (FROM BIHAR) -8 NEPAL ER -49 0 -0.2 00kV DHALKEBAR-MUZAFFARPUR 1& -149 ER -265 -40 -3.6 ER BHERAMARA B/B HVDC (BANGLADESH -587 -685 -357 -14.1 132kV COMILLA-SURAJMANI NAGAR

-96

0

-1.8

BANGLADESH

NER