

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: 09th March 2022

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
- 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 08.03.2022.

महोदय/Dear Sir,

आई॰ई॰जी॰सी॰-2010 की धारा स.-5.5.1 के प्रावधान के अनुसार, दिनांक 08-मार्च -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 08th March 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:

	NR	WR	SR	ER	NER	TOTAL
Demand Met during Evening Peak hrs(MW) (at 19:00 hrs; from RLDCs)	50359	58619	46676	20078	2626	178358
Peak Shortage (MW)	378	0	0	559	0	937
Energy Met (MU)	1065	1392	1169	433	46	4105
Hydro Gen (MU)	134	50	111	29	9	333
Vind Gen (MU)	30	66	46	-	-	141
Solar Gen (MU)*	89.36	41.89	113.48	5.22	0.48	250
Energy Shortage (MU)	6.23	0.00	0.00	2.93	0.00	9.16
Maximum Demand Met During the Day (MW) (From NLDC SCADA)	52190	64141	56252	20716	2730	192189
Time Of Maximum Demand Met (From NLDC SCADA)	12:05	11:03	10:59	18:31	17:53	10:58
B. Frequency Profile (%)						
Pagion EVI	- 40.7	40.7 40.9	40.0 40.0	- 40.0	40.0 50.05	. E0.0E

All India

		Max.Demand	Shortage during	Energy Met	Drawal	OD(+)/UD(-)	Max OD	Energy
Region	States	Met during the	maximum	(MU)	Schedule	(MU)	(MW)	Shorta
		dav(MW)	Demand(MW)	(-/	(MU)	` -/	(,	(MU
	Punjab	7138	0	144.7	59.0	-0.9	96	0.00
	Haryana	7623	0	139.2	84.3	1.2	240	1.16
	Rajasthan	14891	0	269.2	37.5	-1.3	216	0.00
	Delhi	3574	0	65.6	56.5	0.2	253	0.00
NR	UP	17906	0	317.5	95.6	0.3	622	0.00
	Uttarakhand	2048	0	37.9	25.5	-0.1	68	0.42
	HP	1879	0	31.8	23.1	-0.1	147	0.00
	J&K(UT) & Ladakh(UT)	2642	300	56.2	49.7	-0.1	274	4.65
	Chandigarh	195	0	3.1	3.8	-0.7	8	0.00
	Chhattisgarh	4651	0	107.3	53.4	0.1	524	0.00
	Gujarat	17785	0	394.0	217.1	3.6	1233	0.00
	MP	12962	0	265.3	140.1	-2.2	612	0.00
WR	Maharashtra	26301	0	566.2	180.8	-2.3	759	0.00
	Goa	650	0	13.7	12.6	0.7	110	0.00
	DD	356	0	8.0	7.3	0.7	111	0.00
	DNH	876	0	20.2	19.9	0.3	73	0.00
	AMNSIL	747	0	16.8	12.0	1.1	249	0.00
	Andhra Pradesh	11339	0	220.2	112.3	1.5	538	0.00
	Telangana	12989	0	263.2	120.9	-0.2	902	0.00
SR	Karnataka	14039	0	269.5	97.8	2.5	1196	0.00
	Kerala	4166	0	85.2	57.8	-0.3	274	0.00
	Tamil Nadu	15313	0	323.1	199.8	1.7	539	0.00
	Puducherry	385	0	8.0	8.1	-0.2	51	0.00
	Bihar	4854	0	87.9	81.8	-0.1	307	0.18
	DVC	3398	0	76.4	-58.0	1.9	199	0.00
	Jharkhand	1480	0	26.6	22.4	-1.7	273	2.75
ER	Odisha	4809	0	103.0	32.5	-0.6	331	0.00
	West Bengal	6991	0	137.3	3.9	-1.1	300	0.00
	Sikkim	113	0	1.7	1.9	-0.1	17	0.00
	Arunachal Pradesh	137	0	2.3	2.6	-0.4	21	0.00
	Assam	1599	0	26.5	23.3	-0.2	116	0.00
	Manipur	204	0	2.9	2.8	0.1	15	0.00
NER	Meghalaya	403	0	6.7	5.8	-0.1	52	0.00
	Mizoram	93	0	1.5	1.6	-0.4	8	0.00
	Nagaland	151	0	2.4	2.2	0.1	10	0.00
	Tuinnun	220	Δ.	4.1	10	0.2	20	0.00

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

	Bhutan	Nepal	Bangladesh
Actual (MU)	-0.4	-11.5	-20.2
Day Peak (MW)	-47.0	-706.6	-883.0

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

	NR	WR	SR	ER	NER	TOTAL
Schedule(MU)	113.3	-140.6	208.6	-185.2	3.9	0.0
Actual(MU)	85.9	-126.5	229.9	-193.5	1.0	-3.3
O/D/U/D(MU)	-27.5	14.1	21.4	-8.3	-2.9	-3.3

F. Generation Outage(MW)

	NR	WR	SR	ER	NER	TOTAL	% Share
Central Sector	6001	15290	7522	1781	570	31164	44
State Sector	10914	17599	9523	1810	11	39857	56
Total	16916	32888	17045	3591	581	71021	100

G. Sourcewise generation (MU)

or bour compe generation (1710)							
	NR	WR	SR	ER	NER	All India	% Share
Coal	650	1323	540	625	15	3153	75
Lignite	27	15	34	0	0	76	2
Hydro	134	50	111	29	9	333	8
Nuclear	28	33	70	0	0	132	3
Gas, Naptha & Diesel	- 11	14	8	0	27	60	1
RES (Wind, Solar, Biomass & Others)	145	109	191	5	0	451	- 11
Total	996	1543	955	660	51	4205	100
							in .
Share of RES in total generation (%)	14.57	7.04	20.02	0.80	0.94	10.72	
Share of Non-fossil fuel (Hydro, Nuclear and RES) in total generation(%)	30.84	12.40	39.02	5.26	19.16	21.77	

H. All India Demand Diversity Factor

Based on Regional Max Demands	1.020
Based on State Max Demands	1.066

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)

Second								Date of Reporting:	=(-ve) for NET (MU) 09-Mar-2022
SIMPLE SINCE SIN	Sl	Voltage Level	I ine Details	No. of Circuit	May Import (MW)	May Evport (MW)	Import (MII)		
1	No			110. or Circuit	Max Import (M W)	Max Export (MW)	Import (MC)		HEI (MC)
1				2.	n	0	0.0	0.0	0.0
1									
1				2					
1				1					
1				1					
S				i				2.0	
1				2					
11				4					-16.0
The SHAP HITAGEN AND PRINCES				2					
10				2					
12 12 12 12 12 12 12 12				1					
10 1234 KAMMANAAAANSANITETE				î					
17 12 12 12 13 14 10 10 10 10 10 10 10				1		0			0.3
				1					
	17	132 kV	KARMANASA-CHANDAULI	1	0				
1	Impo	rt/Export of ER (With WR)			ER-NK	0.5	70.4	-/0.1
1				4	616	291	2.6	0.0	2.6
3			NEW RANCHI-DHARAMJAIGARH	2				12.0	
1								11.9	
S. 200 N BIODHPADAR SARGASH 1 0 201 0.0 3.44 2.4.2									
Topographic of Control Topographic Topogra									
Total Description Descri									
ENTEL CHAPTER SERVER 2 6 550 6 12.4									
	7	220 KV	DUDHIYADAK-KUKBA	2	1 /5				
HYDE HYDE HYDENE-GATEWAKA RB 2	Imno	rt/Export of ER	With SR)			ER-WK	4.0	43. /	-40.7
THOSE TALCHER KOLAR BITOLE 2 0 2284 0.0 645 641				_2	_0	550	0.0		-12.4
1	2	HVDC	TALCHER-KOLAR BIPOLE	2	Ö	2284	0.0	49.5	-49.5
STATES PALIMER ALPPER SHERRE 1		765 kV	ANGUL-SRIKAKULAM	2		3128			
DESCRIPTION PROPRIES DESCRIPTION DES				2					
	_5	220 kV	BALIMELA-UPPER-SILERRU	1	1				
1	Impo	rt/Export of ER	With NER)			ER-3R	0.0	140.1	-140.1
2				2	232	8	2.7	0.0	2.7
3 20 MALPIERDUAR-SALAKATI 2 62 20 0.8 0.0 0.5	2	400 kV	ALIPURDUAR-BONGAIGAON		360	25	3.2		3.2
Import I	3	220 kV	ALIPURDUAR-SALAKATI	2	62				
HVDC	Trees	nt/Evnort of NIFT	(With ND)			ER-NER	6.3	0.0	6.3
ImportExport of WR (With NE)	11111111			,	286	Δ .	6.0	0.0	6.0
Import NR (With NR)		HVDC	DISWANATH CHARIALI-AGRA	4	200				
A	Impo	rt/Export of WR (With NR)				VI2		012
A TOSE MINDRA-MORINDERGARR 2	1	HVDC	CHAMPA-KURUKSHETRA	2					
4 765 kV GWALDOR-MGRA 2 0 1430 0.0 19.2				-					
S									
6									
7. 765 kV GWALOR-ORAI									
8				1					
10	8	765 kV	SATNA-ORAI	1		874	0.0		-17.6
11 400 kV ZERDA-KANKROLI				2					
12 400 kV VINDINACHAL - RIHAND 1 728 0 11.8 0.0 11.8 1.3 400 kV VINDINACHAL - RIHAND 1 975 0 22.1 0.0 22.1 1.0 0 22.1 1.0 0 22.1 1.0 0 22.1 1.0 0 22.1 1.0 0 22.1 1.0 0 0.0									
13									
14 400 kV RAPP-SHUALPUR 2 383 135 4.1 0.2 3.0 15 3220 kV BHAPPURA RANFUR 1 0 0 0 0.0 0.0 0.0 0.0 0.0 16 1220 kV BHAPPURA RANFUR 1 0 30 0.0 0.0 0.0 0.0 0.0 0.0 1.2 17 2220 kV MEHGADKAAN 1 122 0 1.2 0.0 1.2 0.0 1.2 1.2 0.0 1.2 0.0 1.2 0.0 1.2 0.0 0.0 0.0 0.0 0.0 0.0 1.2 0.0 0				i					
16 220 kV BHANPURA-MORAK 1				2	383	135			3.9
17 229 kV W MALANDREAURAIYA 1 122 0 1.3 0.0 1.3 18 229 kV MALANDREAURAIYA 1 79 0 2.2 0.0 0.2 19 132 kV GWALIOR-SAWAI MADHOPUR 1 0 0 0 0.0 0.0 0.0 10 132 kV RAGIGHAT-ALITURE 2 0 0 0 0.0 0.0 0.0 10 10 0 0 0 0.0 0.0 0.0 10 10 0 0 0 0.0 0.0 0.0 10 10 0 0 0 0 0 0.0 0.0 10 10 0 0 0 0 0 0.0 0.0 10 10 0 0 18.2 -18.2 1 HVDC BHADRAWATI RB - 0 1019 0.0 18.2 -18.2 2 HVDC RAGIGARIE 2 0 3 4522 0.0 85.1 -85.1 3 766 kC 80 80 18.2 -18.2 3 766 kC 80 80 18.2 -18.2 40 80 80 18.2 -18.2 5 400 kV RAGIGARIE 2 0 3 4522 0.0 85.1 -85.1 5 400 kV ROHAPUR-KUDGH 2 13.3 2.0 6 220 kV ROHAPUR-KUDGH 2 13.3 2.0 6 220 kV ROHAPUR-KUDGH 2 0 0 0.0 0.0 7 220 kV ROHAPUR-KUDGH 2 0 0 0.0 0.0 8 220 kV RELDEM-AMBEWADH 1 0 0 0 0.0 0.0 9 224 kV RELDEM-AMBEWADH 1 0 113 2.2 0.0 2.2 15 240 kV RELDEM-AMBEWADH 1 0 113 2.2 0.0 2.2 15 240 kV RELDEM-AMBEWADH 1 0 0 0 0 0 8 220 kV RELDEM-AMBEWADH 1 0 0 0 0 0 9 8 220 kV RELDEM-AMBEWADH 1 0 0 0 0 0 9 8 220 kV RELDEM-AMBEWADH 1 0 0 0 0 0 9 8 220 kV RELDEM-AMBEWADH 1 0 0 0 0 0 9 8 220 kV RELDEM-AMBEWADH 1 0 0 0 0 0 9 9 0 88 2.1 10 13 13 2 2 0 0 0 0 0 11 14 15 15 15 15 15 15				1					
18 220 kV MALANPUR-AURAIYA				_					
132 kV CWALIOR SAWAIMADHOPUR									
132 kV RAJCHAT-LALITPUR		132 kV	GWALIOR-SAWAI MADHOPUR	1					
HINDOTE HANDE HA		132 kV	RAJGHAT-LALITPUR	2					
1 HVDC BHADRAWATIBB - 0 1019 0.0 18.2 -18.2 2 HVDC RAIGARI-PUGALUR 2 0 4522 0.0 85.1 -85.1 3 765 kV SOLAPUR-RAICHUR 2 633 1795 0.7 19.3 -18.6 4 765 kV WARDHANIZAMBAD 2 0 2845 0.0 52.5 52.5 5 400 kV KOLHAPUR-KUDGI 2 1332 0 20.9 0.0 20.9 6 220 kV KOLHAPUR-KUDGI 2 1332 0 0.0 0.0 0.0 7 220 kV KOLHAPUR-KUDGI 1 0 0 0 0.0 0.0 0.0 8 220 kV XELDEM-AMBEWADI 1 0 0 0 0.0 0.0 0.0 8 220 kV XELDEM-AMBEWADI 1 0 113 2.2 0.0 2.2 State Region INTERNATIONAL EXCHANGES INPOSTATIONAL EXCHANGES INPOSTATIONAL EXCHANGES State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange (MII) ER 1.2.83 t.e. ALIPURDUAR RECEIPT (from MANGDECHH HEP 4*180MW) MANGDECHH HEP 4*180MW MANGDECH HEP 4*180MW MANGDECHH HEP 4*180MW						WR-NR	104.1	119.9	-15.9
2	Impo								
3 765 kV SOLAPUR-RAICHUR 2 6.33 1795 0.7 19.3 -18.6	1								
4 765 kV WARDHA-NIZAMABAD 2 0 2845 0.0 52.5 5.2.5									
S									
Column C								0.0	
S 220 kV XELDEM-AMBEWADI		220 kV	KOLHAPUR-CHIKODI						
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange									
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange (MU)	δ	220 KV	ALLDEM-AMBEWADI	1	ı U	WR-SR			
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange MID	=		TAT	TERNATIONAL EV	CHANCES	··· A DIN	201		
March Marc	\vdash		***	LIKE THE COURT LESS	CILITIOLS	ı		Import	TVC//Export(-vc)
BANCIADESH NEB 128X V COMILLA-SURAJMANI NAGAR 148 14		State	Region	Line	Name	Max (MW)	Min (MW)	Avg (MW)	
MANGDECHU HEP 4*180MW 100 10								İ	1184111
BHUTAN ER MALBASE - BINAGURI 2,8 (4.900V 0 0 0 0 0 0 0 0 0			ER	1,2&3 i.e. ALIPURDU	AR RECEIPT (from	269	0	88	2.1
ER MALBASE - BINAGURI) i.e. BINAGURI 0 0 0 0 0.0				MANGDECHU HEP	4*180MW)				
RECEIPT (from TALA HEP (6*170MW) 220kV CHICKH-ABIRPARA 1&2 (&220kV MALBASE - BIRPARA) 1&2 (&220kV MALBASE - BIRPARA) 1&2 BIRPARA 1&2 (&220kV MALBASE - BIRPARA) 1&2 BIRPARA 1&3 (&320kV MALBASE - BIRPARA) 1&3 BIRPARA 1&3 (&320kV MALBASE - BIRPARA) 1&3 BIRPARA 1&3 (&32kV GELEPHU-SALAKATI			ED	MALRASE - RINACI	UKI 1,2,4 (& 400KV TRD i e RINACTIDI		Α.	Δ.	0.0
BHUTAN ER MALBASE - BIRPARAN 16, 18 RPARA 18, 18 RPARA 16, 18 RPARA 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,			£K	RECEIPT (from TAL	A HEP (6*170MW)	J	U		0.0
NER				220kV CHUKHA-BIR	PARA 1&2 (& 220kV				
NER		BHUTAN	ER			0	0	0	0.0
NER				KECEIPT (from CHU	KHA HEP 4*84MW)	-		 	
NER			NER	132kV GELEPHU-SA	LAKATI	-13	0	-4	-0.1
NR 132kV MAHENDRANAGAR- TANAKPUR(NHPC) -76 0 -61 -1.5 NEPAL ER NEPAL IMPORT (FROM BIHAR) -295 -11 -148 -3.5 ER 400kV DHALKEBAR-MUZAFFARPUR 1&2 -336 -10 -269 -6.5 ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANCLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 -116 -28								ļ	-
NR 132kV MAHENDRANAGAR- TANAKPUR(NHPC) -76 0 -61 -1.5 NEPAL ER NEPAL IMPORT (FROM BIHAR) -295 -11 -148 -3.5 ER 400kV DHALKEBAR-MUZAFFARPUR 1&2 -336 -10 -269 -6.5 ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANCLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 -116 -28			122LV MOTANCA D	ANCTA			_		
NR TANAKPUR(NHPC) -76 0 -61 -1.5 NEPAL ER NEPAL IMPORT (FROM BIHAR) -295 -11 -148 -3.5 ER 400kV DHALKEBAR-MUZAFFARPUR 1&2 -336 -10 -269 -6.5 ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANGLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 -116 -28			152KV MOTANGA-R	ANUIA	16	0	' '	0.2	
NR TANAKPUR(NHPC) -76 0 -61 -1.5 NEPAL ER NEPAL IMPORT (FROM BIHAR) -295 -11 -148 -3.5 ER 400kV DHALKEBAR-MUZAFFARPUR 1&2 -336 -10 -269 -6.5 ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANGLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 -116 -28			132bV MARENDAA	NACAD-			1		
NEPAL ER NEPAL IMPORT (FROM BIHAR) -295 -11 -148 -3.5 ER 400kV DHALKEBAR-MUZAFFARPUR 1&2 -336 -10 -269 -6.5 ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANGLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 -116 -28	NR			MAGAK-	-76	0	-61	-1.5	
ER 400kV DHALKEBAR-MUZAFFARPUR 1&2 -336 -10 -269 -6.5 ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANGLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 -116 -28				an er(mift)					
ER 400kV DHALKEBAR-MUZAFFARPUR 1&2 -336 -10 -269 -6.5 ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANGLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 -116 -28	-		ED	NEPAL IMPORT (FI	ROM BIHAR)	-295	.11	-148	.3.5
ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANGLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 116 28			£K	AL IMPORT (FF	Con Buiak)	-295	-11	-140	-3.3
ER BHERAMARA B/B HVDC (BANGLADESH) -735 -720 -725 -17,4 BANGLADESH NEB 132kV COMILLA-SURAJMANI NAGAR 148 0 116 28									
RANCI ADESH NED 132kV COMILLA-SURAJMANI NAGAR 148 0			ER	400kV DHALKEBAR	-MUZAFFARPUR 1&2	-336	-10	-269	-6.5
RANCI ADESH NED 132kV COMILLA-SURAJMANI NAGAR 148 0	-			1				 	
RANCI ADESH NED 132kV COMILLA-SURAJMANI NAGAR 148 0			ER	BHERAMARA B/B H	IVDC (BANGLADESH)	-735	-720	-725	-17.4
182	R	ANGLADESH	NER		RAJMANI NAGAR	-148	0	-116	-2.8
	1 2		13ER	1&2		-140	ø	110	-2.0