

## 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: 22<sup>th</sup> Feb 2021

Ref: POSOCO/NLDC/SO/Daily PSP Report

Τo,

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 21.02.2021.

महोदय/Dear Sir,

आई॰ई॰जी॰सी॰-2010 की धारा स.-5.5.1 के प्रावधान के अनुसार, दिनांक 21-फरवरी -2021 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 21<sup>th</sup> February 2021, is available at the NLDC website.

धन्यवाद.

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



49.9 - 50.05

81.44

> 50.05

10.07

Report for previous day	Date of Reporting:	22-Feb-2021
A Power Supply Position at All India and Regional level		

	NR	WR	SR	ER	NER	TOTAL
Demand Met during Evening Peak hrs(MW) (at 19:00 hrs; from RLDCs)	44365	49308	37382	18215	2418	151688
Peak Shortage (MW)	940	0	0	0	38	978
Energy Met (MU)	958	1184	927	373	42	3484
Hydro Gen (MU)	108	34	67	27	8	245
Wind Gen (MU)	3	58	62	-	-	123
Solar Gen (MU)*	40.68	37.96	73.54	4.56	0.18	157
Energy Shortage (MU)	11.20	0.00	0.00	0.00	1.04	12.24
Maximum Demand Met During the Day (MW) (From NLDC SCADA)	49462	55265	46440	18497	2447	168530
Time Of Maximum Demand Met (From NLDC SCADA)	09:41	11:34	09:18	18:45	17:57	09:28

0.00

0.00

8.49

8.49

B. Frequency Profile (%)

| Region | FVI | < 49.7 | 49.7 - 49.8 | 49.8 - 49.9 | < 49.9

0.037

C. Power Supply Position in States

All India

10WCI Sup	pry Position in States	Max.Demand	Shortage during	Energy Met	Drawal	OD(+)/UD(-)	Max OD	Energy
Region	States	Met during the day(MW)	maximum Demand(MW)	(MU)	Schedule (MU)	(MU)	(MW)	Shortage (MU)
	Punjab	6208	0	121.5	57.4	-1.3	91	0.00
	Haryana	5744	0	120.2	87.7	0.8	199	0.00
	Rajasthan	13577	0	257.1	90.6	1.3	563	0.00
	Delhi	3513	0	58.4	53.3	-0.5	199	0.00
NR	UP	16070	140	281.9	85.9	-1.5	370	0.00
	Uttarakhand	1935	0	35.5	18.9	-0.7	95	0.00
	HP	1613	0	28.9	24.6	-0.2	109	0.00
	J&K(UT) & Ladakh(UT)	2608	550	52.2	46.3	-0.1	182	11.20
	Chandigarh	182	0	2.9	3.1	-0.2	9	0.00
	Chhattisgarh	4205	0	93.9	40.1	-0.2	244	0.00
	Gujarat	15871	0	343.2	113.5	1.5	524	0.00
	MP	12868	0	251.1	156.4	-1.5	318	0.00
WR	Maharashtra	21239	0	442.2	127.7	-0.2	610	0.00
	Goa	406	0	8.6	8.2	-0.2	40	0.00
	DD	311	0	7.0	6.6	0.4	32	0.00
	DNH	837	0	19.5	19.2	0.3	53	0.00
	AMNSIL	805	0	18.2	1.3	0.2	203	0.00
	Andhra Pradesh	8676	0	166.1	47.2	-0.5	506	0.00
	Telangana	12222	0	234.8	132.0	0.8	658	0.00
SR	Karnataka	10110	0	189.4	61.6	-0.7	881	0.00
	Kerala	3355	0	69.2	51.5	-0.4	251	0.00
	Tamil Nadu	11758	0	261.3	163.9	-2.6	266	0.00
	Puducherry	292	0	6.1	6.6	-0.5	36	0.00
	Bihar	4320	0	84.4	74.6	-0.5	180	0.00
	DVC	3005	0	65.1	-47.0	-1.1	220	0.00
	Jharkhand	1391	0	23.8	17.9	-2.6	121	0.00
ER	Odisha	3974	0	76.0	6.0	-0.9	403	0.00
	West Bengal	6308	0	122.8	21.6	-1.8	187	0.00
	Sikkim	93	0	1.3	1.6	-0.3	22	0.00
	Arunachal Pradesh	119	1	2.3	2.2	-0.1	44	0.01
	Assam	1382	20	23.5	18.6	0.1	143	1.00
	Manipur	211	1	2.5	3.0	-0.5	15	0.01
NER	Meghalaya	360	0	6.5	4.7	0.1	33	0.00
NEK	Mizoram	97	1	1.5	1.4	-0.2	22	0.01
	Nagaland	110	2	2.2	2.1	0.0	11	0.01
	Tripura	223	1	3.4	2.2	-0.4	50	0.00

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

	Bhutan	Nepal	Bangladesh
Actual (MU)	4.0	-12.9	-18.2
Day Peak (MW)	181.0	-739.4	-940.0

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

	NR	WR	SR	ER	NER	TOTAL
Schedule(MU)	225.1	-249.6	138.0	-114.9	1.6	0.0
Actual(MU)	222.0	-253.3	136.0	-113.6	1.9	-7.0
O/D/U/D(MU)	-3.1	-3.7	-2.0	1.4	0.3	-7.0

F. Generation Outage(MW)

	NR	WR	SR	ER	NER	TOTAL	% Share
Central Sector	7809	14613	7762	2675	646	33505	44
State Sector	13679	13763	11082	4502	11	43037	56
Total	21488	28375	18844	7177	657	76541	100
-		-		-			

G. Sourcewise generation (MU)

	NR	WR	SR	ER	NER	All India	% Share
Coal	512	1245	465	486	6	2714	76
Lignite	22	9	35	0	0	67	2
Hydro	108	34	67	27	8	245	7
Nuclear	23	21	47	0	0	91	3
Gas, Naptha & Diesel	18	43	12	0	31	104	3
RES (Wind, Solar, Biomass & Others)	71	97	174	5	0	346	10
Total	754	1450	801	518	45	3567	100
Cl CDEC ! 4-4-1	0.25	( (0	21.54	0.00	0.40	0.70	•
Share of RES in total generation (%)	9.37	6.68	21.74	0.88	0.40	9.70	1
Share of Non-fossil fuel (Hydro, Nuclear and RES) in total generation(%)	26.78	10.51	35.99	6.08	18.01	19.12	

H. All India Demand Diversity Factor

Based on Regional Max Demands	1.021
Based on State Max Demands	1.044

Diversity factor = Sum of regional or state maximum demands / All India maximum demand

<sup>\*</sup>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: 22-Feb-2021

Import   Fly Now   19   19   19   19   19   19   19   1	No	Voltage Level	Line Details	No. of Circuit	Max Import (MW)	Max Export (MW)	Import (MU)	Export (MU)	NET (MU)
1	1 Import			2	0	0	0.0	0.0	0.0
A STATE   A STATE		HVDC	PUSAULI B/B	-	-		0.0	6.2	-6.2
1				2	•				
1		765 kV	GAYA-BALIA	1		433	0.0	6.5	-6.5
B				1	•				
To   10   10   10   10   10   10   10   1				2					
1	9	400 kV	PATNA-BALIA	_	_	991	0.0	14.4	-14.4
12   198   M. BILLANDARET AMAZINES   2   28   248   8.8   2.0   2.4   2.5									
12   20   20   20   20   20   20   20									
Fig.   12   12   12   12   12   12   12   1				1					
Dec				1					
17   19   18   18   18   18   18   18   18				1					
				1	·	· · ·			
1   PASS   PAS						ER-NR	0.7	69.7	-69.0
2   PART   NAME AND ADDRESS   1   1   1   1   1   1   1   1   1					0.00	166	10.2	0.0	10.2
1									
The Short   The State   The	<b>—</b>					-			
E						-			
C   2204   DIDITION ADDRESSOR   1   0   148   0.0   2.6   -2.6   -2.6					-				
7									
Description of Jan (William)	<b>—</b>								
	'	220 K V	DUDIIII ADAR-KUKDA	2	110				
1   HTPC   HTTOR (CALTYMAK DB)   2   0   6.55   9.9   15.5   1.5.5	Import					•			
2   0.0	1	HVDC	JEYPORE-GAZUWAKA B/B		•				
4   400   A   ALCERENCE   2   0   627   0.0   5.5   -5.8					·				
S							0.0	5.8	
Topography of PR (VVID) NS				1	1	0	0.0	0.0	0.0
1	Import	t/Evnort of ED /	With NFD			ER-SR	0.0	100.1	-100.1
2	1 1 1			2	233	43	2.9	0.0	2.9
THEORY   TOTAL   THEORY   TOTAL   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY   THEORY   TOTAL   THEORY		400 kV	ALIPURDUAR-BONGAIGAON	2	395	4	4.9	0.0	4.9
	3	220 kV	ALIPURDUAR-SALAKATI	2			0.7		0.7
1   NYPC   BREWARTH CHARILLAGRA   2   468   0   11.0   0.0   11.0	Import	t/Export of NFD	(With NR)			ER-NER	8.4	0.0	8.4
NEB-NR	1			2	468	0	11.0	0.0	11.0
1   NYDE   CHAPPA EXERCISISTERA   2   0   2004   0.0   38.1   3				<del>-</del>	100	NER-NR			
Type   Vinding   Type	Import				1 0	2004	0.0	20.1	20.1
3   BYDC   MUNDRA-MOHNDERGARR   2   0   1440   0.0   31.5   31.5     4   756 kV   GWALIORAGRA   2   0   2410   0.0   38.5   38.5     5   756 kV   GWALIORAGRA   2   0   1122   0.0   38.5   38.5     6   756 kV   KARLEGUNALIOR   2   0   1224   0.0   38.5   38.5     7   76 kV   KARLEGUNALIOR   1   58.8   0   11.2   0.0   11.2     8   756 kV   KARLEGUNALIOR   1   58.8   0   11.2   0.0   11.2     9   756 kV   SATAAORAI   1   58.8   77.6   0.0   7.6   7.7     9   756 kV   SATAAORAI   1   1   1   1   1   1   1   1   1	2			<u>Z</u>					
S				2		V		31.9	-31.9
6					•				
7   76   12   12   12   12   13   12   13   13				=	•				
8									
10   400 KV   ZERDA KANKROLI		765 kV	SATNA-ORAI	1	0		0.0	25.1	-25.1
11   400 kV   ZERDA - SULINMAL   1   19   317   0.0   3.9   -3.0   1.12   12   400 kV   VYDBYACHAL - RIHANDD   1   471   0   11.2   1.0   1.12   1.0   1.12   1.1				2					
12   490 kV   VADDINACIBLE RIBAND   1   471   0   11.2   0.0   11.2   13   400 kV   RAPPESIUALAPUR   2   0   461   0.0   4.9				<u>1</u> 1					
14   220 kV   BHANPURA RANPUR   1   0   170   0.0   2.1   -2.1   -2.1   15   220 kV   BHANPURA MORAK   1   0   30   0.0   0.7   -0.7				1					
15   220 kV   BIBANTERA-MORAK   1				2					
16   220 kW   MALAPPYRAYRAYA				1	-				
17   229 kV   MALANPIREAURAIYA   1   89				1					
124 kV RAGIIAT-LALITPUR	17	220 kV	MALANPUR-AURAIYA	1	89	4	1.5	0.0	1.5
WR-NR   32.0   265.5   173.5				1		· · ·			
ImportExport of WR (With SR)	19	132 KV	RAJGHA1-LALIIPUR		U	V			
2   HVDC   RAIGARIFPUGALUR   2   0   1512   0.0   19.6   119.6     3   765 kV   SOLATURRACHUR   2   82.0   16600   0.0   15.1   15.1     4   765 kV   WARDIIA-NIZAMABAD   2   0   2973   0.0   42.3   442.3     5   440 kV   KOHLAPIR-KUDGI   2   1082   0   13.9   0.0   13.9     6   220 kV   KOLIAPIR-CHIRKODI   2   0   0   0.0   0.0   0.0     7   220 kV   KOLIAPIR-CHIRKODI   2   0   0   0   0.0   0.0   0.0     8   220 kV   KOLIAPIR-CHIRKODI   1   0   0   0   0.0   0.0   0.0     8   220 kV   KOLIAPIR-CHIRKODI   1   0   111   2.1   0.0   2.1	Import								
3   766 kV   SOLAPUR-RAICHUR   2   820   1660   0.0   15.1   1-15.1	1				•				
4   765 kV   WARDHA-NIZAMARAD   2   0   2973   0.0   42.3   42.3   42.3     5   400 kV   KOLHAPUR-KUDGT   2   1082   0   13.9   0.0   13.9     6   220 kV   KOLHAPUR-KUDGT   2   0   0   0.0   0.0   0.0     7   220 kV   KOLHAPUR-KUDGT   1   0   0   0.0   0.0   0.0     8   220 kV   XELDEM-AMBEWADI   1   0   111   2.1   0.0   0.0     9   20 kV   XELDEM-AMBEWADI   1   0   111   2.1   0.0   2.1									
S	4	765 kV	WARDHA-NIZAMABAD	2	0		0.0	42.3	-42.3
Toleran						0	13.9	0.0	13.9
S   220 kV   XELDEM-AMBEWADI   1				_	•				
State   Region   Line Name   Max (MW)   Min (MW)   Avg (MW)   Energy Exchange (MU)				<u> </u>					
State   Region   Line Name   Max (MW)   Min (MW)   Avg (MW)   Energy Exchange (MU)		<u> </u>			•				
State   Region   Line Name   Max (MW)   Nin (MW)   Avg (MW)   (MU)				INTER	NATIONAL EXCHA	NGES			
BHUTAN   ER   Le. ALIPURDUAR RECEIPT (from   MANGDECHIU HEP 4*180MW)   HORV TALA-BINAGURI 1,24 (& 400KV   A00KV TALA-BINAGURI   RECEIPT (from TALA HEP (6*170MW)   220KV CHUKHA-BIRPARA 1&2 220KV   ALIA-BIRPARA 1&2 240KV-MUZAFFARPUR - DHALKEBAR   ALIA-BIRPARA 1&2 240KV-MUZAFFARPUR - DHALKEBAR   ALIA-BIRPARA 1&2 240KV-BIRPARA 1&2 240KV-BI		State	Region	Line	Name	Max (MW)	Min (MW)	Avg (MW)	" "
ER				400kV MANGDECHH	U-ALIPURDUAR 1&2	. ,	. ,		(MU)
BHUTAN   ER   MALBASE   BIRAGURI)   EN   MALBASE   BIRAGURI   EN   MALBASE   BIRAGURI   EN   MALBASE   BIRPARA   RECEIPT (from TALA HEP (6*170MW)   220kV CHUKHA-BIRPARA   R\$2 (& 220kV   MALBASE   BIRPARA   R\$2 (& 220kV   MALBASE   R\$2 (& 220kV   MAL			ER	i.e. ALIPURDUAR RE	CEIPT (from	97	0	95	2.3
BHUTAN   ER   MALBASE - BINAGURI   84   78   80   1.9				MANGDECHU HEP 4	I*180MW) JRI 1 2 4 (& 4001-V)				
BHUTAN						84	78	80	1.9
BHUTAN   ER				RECEIPT (from TALA	A HEP (6*170MW)		-		
NER   132KV-GEYLEGPHU - SALAKATI   -29   -8   15   0.4     NER   132KV-Motanga-Rangia   -2   0   -2   0.1     NR   132KV-TANAKPUR(NH) -		RHIITAN			,	31	n	_Q	_0.2
NER		DIIU IAN				J1	<b>U</b>	-0	-0.2
NER   132kV Motanga-Rangia   -2   0   -2   0.1				124YY CENT ECRIT		••			0.4
NR 132KV-TANAKPUR(NH) -			NER	132KV-GEYLEGPHU 	- SALAKATI	-29	-8	15	0.4
NR 132KV-TANAKPUR(NH) -									
NR MAHENDRANAGAR(PG) -77 0 -75 -1.8  ER 400KV-MUZAFFARPUR - DHALKEBAR DC -340 -203 -307 -7.4  NEPAL ER 132KV-BIHAR - NEPAL -322 -35 -155 -3.7  ER BHERAMARA HVDC(BANGLADESH) -828 -598 -669 -16.1  BANGLADESH NER 132KV-SURAJMANI NAGAR - COMILLA(BANGLADESH)-1 56 0 -44 -1.1  NER 132KV-SURAJMANI NAGAR - 56 0 -44 -1.1			NER	132kV Motanga-Rangi	a	-2	0	-2	0.1
NR MAHENDRANAGAR(PG) -77 0 -75 -1.8  ER 400KV-MUZAFFARPUR - DHALKEBAR DC -340 -203 -307 -7.4  NEPAL ER 132KV-BIHAR - NEPAL -322 -35 -155 -3.7  ER BHERAMARA HVDC(BANGLADESH) -828 -598 -669 -16.1  BANGLADESH NER 132KV-SURAJMANI NAGAR - COMILLA(BANGLADESH)-1 56 0 -44 -1.1  NER 132KV-SURAJMANI NAGAR - 56 0 -44 -1.1				1201/37 (DANIA 17 DY 17 )	J <b>II</b> )				
ER			NR	`	*	-77	0	-75	-1.8
NEPAL ER DC -340 -203 -307 -7.4  NEPAL ER 132KV-BIHAR - NEPAL -322 -35 -155 -3.7  ER BHERAMARA HVDC(BANGLADESH) -828 -598 -669 -16.1  BANGLADESH NER 132KV-SURAJMANI NAGAR - COMILLA(BANGLADESH)-1 56 0 -44 -1.1									
NEPAL   ER   132KV-BIHAR - NEPAL   -322   -35   -155   -3.7			FD I TO TO THE TOTAL THE T		-340	-203	-307	-7.4	
ER         BHERAMARA HVDC(BANGLADESH)         -828         -598         -669         -16.1           BANGLADESH         NER         132KV-SURAJMANI NAGAR - COMILLA(BANGLADESH)-1         56         0         -44         -1.1           NER         132KV-SURAJMANI NAGAR - 56         0         -44         -11		DC		שע					
ER         BHERAMARA HVDC(BANGLADESH)         -828         -598         -669         -16.1           BANGLADESH         NER         132KV-SURAJMANI NAGAR - COMILLA(BANGLADESH)-1         56         0         -44         -1.1           NER         132KV-SURAJMANI NAGAR - 56         0         -44         -11		NEPAL ER		132KV-BIHAR - NEP	AL	-322	-35	-155	-3.7
BANGLADESH NER 132KV-SURAJMANI NAGAR - 56 0 -44 -1.1  NER 132KV-SURAJMANI NAGAR - 56 0 -44 -1.1		_							<b></b>
BANGLADESH NER 132KV-SURAJMANI NAGAR - 56 0 -44 -1.1  NER 132KV-SURAJMANI NAGAR - 56 0 -44 -1.1			The -	RHEDAMADA IISTO		010	500		161
NER   COMILLA(BANGLADESH)-1   56   0   -44   -1.1			EK	DIEKAWAKA HVDC	(DANGLADESH)	-828	-598	-669	-16.1
NER   COMILLA(BANGLADESH)-1   56   0   -44   -1.1				132KV-SURAJMANI	NAGAR -				
NFP	BA	ANGLADESH	NER			56	0	-44	-1.1
NFP	Ì			·					
	I			11271277 01110 4 18 # 4 8 17 1	NI (N. E. ) (N. E. Z.			•	
			NER		· -	56	0	-44	-1.1