

# 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, क़ुतुब इन्स्टीट्यूशनल एरिया, कटवारिया सराये, न्यू दिल्ली-110016

Ref: POSOCO/NLDC/SO/Daily PSP Report

दिनांक: 12<sup>th</sup> Feb 2019

To,

- 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. मुख्य महाप्रबंधक, ऊ. पू. क्षे. भा. प्रे. के., डोंगतिएह, लोअर नोंग्रह , लापलंग, शिलोंग 793006 Chief General Manager, 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 11.02.2019.

महोदय/Dear Sir,

आई॰ई॰जी॰सी॰-2010 की धारा स.-5.5.1 के प्रावधान के अनुसार, दिनांक 11-फ़रवरी-2019 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 11<sup>th</sup> February 2019, 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 12-Feb-19

#### A. Maximum Demand

	NR	WR	SR	ER	NER	Total
Demand Met during Evening Peak hrs(MW) (at 1900 hrs; from RLDCs)	42709	47184	42556	17274	2425	152148
Peak Shortage (MW)	589	0	0	0	38	627
Energy Met (MU)	896	1085	953	351	41	3325
Hydro Gen (MU)	117	26	63	25	4	235
Wind Gen (MU)	19	55	70			143
Solar Gen (MU)*	20.18	22.67	68.11	0.99	0.05	112
Energy Shortage (MU)	11.9	0.5	0.0	0.0	0.4	12.8
Maximum Demand Met during the day	42986	54413	43593	18364	2446	156036
(MW) & time (from NLDC SCADA)	18:39	09:19	08:15	19:26	18:01	09:42

B. Frequency Profile (%)
Region
All India FVI <49.7 49.7-49.8 49.8-49.9 <49.9 49.9-50.05 > 50.05 0.036 0.00 0.00 1.56 1.56 67.58 30.86

$\boldsymbol{c}$	Darron	Cumple	Position	:	Ctatas

Region	States	Max. Demand Met during the day (MW)	Shortage during maximum Demand (MW)	Energy Met (MU)	Drawal Schedule (MU)	OD(+)/UD(-) (MU)	Max OD (MW)	Energy Shortage (MU
	Punjab	5200	0	101.4	37.4	-1.1	8	0.0
	Harvana	6301	0	118.1	75.7	1.0	190	0.0
	Rajasthan	12287	0	233.3	58.9	-1.5	288	0.0
	Delhi	3902	0	66.8	61.3	-0.9	202	0.0
NR	UP	12671	30	256.7	103.1	0.5	486	0.0
	Uttarakhand	2082	0	37.3	24.4	-1.0	77	0.0
	HP	1603	0	28.4	22.5	0.2	72	0.0
	J&K	2511	628	50.0	43.6	0.7	344	11.9
	Chandigarh	218	0	3.5	3.9	-0.4	16	0.0
	Chhattisgarh	3920	0	85.4	26.8	0.5	808	0.5
	Gujarat	15061	0	316.8	76.8	0.2	1121	0.0
	MP	12755	0	231.6	111.8	-1.1	468	0.0
WR	Maharashtra	19765	0	403.7	117.7	1.3	440	0.0
WK	Goa	498	0	12.3	11.0	0.8	122	0.0
	DD	312	0	6.9	6.8	0.0	58	0.0
	DNH	781	0	18.2	17.8	0.3	101	0.0
	Essar steel	501	0	9.7	9.1	0.6	254	0.0
	Andhra Pradesh	7997	0	172.2	63.1	0.5	498	0.0
	Telangana	9329	0	190.9	71.9	1.6	496	0.0
SR	Karnataka	10489	0	207.9	79.0	0.2	485	0.0
310	Kerala	3712	0	72.9	57.9	0.9	188	0.0
	Tamil Nadu	14451	0	301.7	153.7	-0.9	492	0.0
	Pondy	361	0	7.1	7.4	-0.3	36	0.0
	Bihar	3949	0	70.9	65.2	0.4	460	0.0
	DVC	3041	0	64.4	-41.8	-0.1	396	0.0
ER	Jharkhand	1000	0	23.8	17.4	-0.1	169	0.0
Lit	Odisha	3901	0	72.0	25.2	1.0	267	0.0
	West Bengal	6668	0	118.7	21.5	-0.2	309	0.0
	Sikkim	100	0	1.2	1.8	-0.6	18	0.0
	Arunachal Pradesh	148	2	2.0	2.5	-0.5	14	0.0
	Assam	1379	25	22.5	18.3	0.0	103	0.3
	Manipur	168	2	2.8	2.7	0.1	40	0.0
NER	Meghalaya	354	0	6.0	5.4	-0.4	255	0.0
	Mizoram	96	1	2.0	1.4	0.3	13	0.0
	Nagaland	118	2	2.0	1.8	0.1	26	0.0
	Tripura	220	1	4.3	1.8	0.8	38	0.0

## $\begin{tabular}{ll} \textbf{D. Transnational Exchanges} & \textbf{(MU) - Import(+ve)/Export(-ve)} \end{tabular}$

	Bhutan	Nepal	Bangladesh
Actual(MU)	0.2	-7.0	-19.8
Day peak (MW)	125.3	-311.0	-1003.0

## $\underline{E.\ Import/export\ By\ Regions(in\ MU)\ -\ Import(+ve)/Export(-ve);\ OD(+)/UD(-)}$

	NR	WR	SR	ER	NER	TOTAL
Schedule(MU)	179.1	-229.1	125.4	-85.7	10.4	0.1
Actual(MU)	172.7	-231.8	129.8	-81.2	7.8	-2.7
O/D/U/D(MU)	-6.4	-2.7	4.4	4.5	-2.6	-2.8

## F. Generation Outage(MW)

	NR	WR	SR	ER	NER	Total
Central Sector	4850	15546	5182	870	962	27410
State Sector	11220	15119	8420	3705	50	38514
Total	16070	30665	13602	4575	1012	65923

### G. Sourcewise generation (MU)

	NR	WR	SR	ER	NER	All India
Coal	501	1128	494	446	8	2577
Lignite	15	18	48	0	0	80
Hydro	117	26	63	25	4	235
Nuclear	19	31	29	0	0	79
Gas, Naptha & Diesel	22	34	17	0	21	93
RES (Wind, Solar, Biomass & Others)	69	82	179	1	0	332
Total	743	1319	829	472	33	3396
Share of RES in total generation (%)	0 33	6.23	21.58	0.22	0.15	9.76

Share of RES in total generation (%)	9.33	6.23	21.58	0.22	0.15	9.76
Share of Non-fossil fuel (Hydro, Nuclear and RES) in total generation (%)	27.62	10.56	32.65	5.43	12.61	18.99

H. Diversity Factor
All India Demand Diversity Factor
1.037
Diversity factor = Sum of regional maximum demands / All India maximum demand

 $<sup>\</sup>textbf{*}\underline{\textbf{Source}}\textbf{:} \textbf{RLDCs} \ \text{for solar connected to ISTS; SLDCs} \ \text{for embedded solar.} \ Limited \ visibility \ \text{of embedded solar} \ \text{data}.$ 

		INTE	R-REGIO	ONAL EX	CHANGES	Date of I	Reporting :	: 12-Feb-19
								Import=(+ve) /Export =(-ve)
Sl No	Voltage Level	Line Details	Circuit	Max Import (MW)	Max Export (MW)	Import (MU)	Export (MU)	for NET (MU)  NET  (MU)
	Export of	ER (With NR)	T 2/2					
2	765kV	GAYA-VARANASI SASARAM-FATEHPUR	D/C S/C	0	786 305	0.0	10.8	-10.8 -3.0
3	70587	GAYA-BALIA	S/C	0	360	0.0	5.6	-5.6
4	HVDC	ALIPURDUAR-AGRA	-	0	0	0.0	0.0	0.0
5	пове	PUSAULI B/B	S/C	0	147	0.0	3.6	-3.6
6 7	1	PUSAULI-VARANASI	S/C S/C	0	116 117	0.0	1.9 1.6	-1.9 -1.6
8	1	PUSAULI -ALLAHABAD MUZAFFARPUR-GORAKHPUR	D/C	0	538	0.0	7.4	-7.4
9	400 kV	PATNA-BALIA	Q/C	0	935	0.0	17.9	-17.9
10	1	BIHARSHARIFF-BALIA	D/C	0	339	0.0	5.0	-5.0
11	Ī	MOTIHARI-GORAKHPUR	D/C	0	400	0.0	7.5	-7.5
12		BIHARSHARIFF-VARANASI	D/C	22	295	0.0	2.9	-2.9
13	220 kV	PUSAULI-SAHUPURI	S/C	0	147	0.0	2.7	-2.7
14		SONE NAGAR-RIHAND	S/C	0	0	0.0	0.0	0.0
15	132 kV	GARWAH-RIHAND	S/C	25	0	0.7	0.0	0.7
16	1	KARMANASA-SAHUPURI	S/C	0	0	0.0	0.0	0.0
17		KARMANASA-CHANDAULI	S/C	0	0 ED ND	0.0	0.0	0.0
Import/L	Export of	ER (With WR)			ER-NR	0.7	69.8	-69.2
_	SAPULT UI		D/C	1405		21.4	0.0	21.4
18	765 kV	JHARSUGUDA-DHARAMJAIGARH S/C	D/C	1405	0	21.4	0.0	21.4
19 20	<b> </b>	NEW RANCHI-DHARAMJAIGARH	D/C	378 104	252	1.2	0.0	1.2
20	400 kV	JHARSUGUDA-RAIGARH RANCHI-SIPAT	Q/C D/C	232	249 32	0.0 1.9	2.0 0.0	-2.0 1.9
22		BUDHIPADAR-RAIGARH	S/C	0	108	0.0	1.5	-1.5
23	220 kV	BUDHIPADAR-KORBA	D/C	175	0	2.7	0.0	2.7
	1		.1		ER-WR	27.2	3.5	23.7
Import/E	Export of	ER (With SR)						
24	765 kV	ANGUL-SRIKAKULAM	D/C	0.0	1963.0	0.0	36.3	-36.3
25	HVDC	JEYPORE-GAZUWAKA B/B	D/C	0.0	688.0	0.0	16.6	-16.6
26	LINK	TALCHER-KOLAR BIPOLE	D/C	0.0	2166.0	0.0	38.7	-38.7
27	400 kV	TALCHER-I/C	D/C	538.0	428.0	3.8	0.0	3.8
28	220 kV	BALIMELA-UPPER-SILERRU	S/C	1.0	0.0 ER-SR	0.0 <b>0.0</b>	0.0 <b>91.6</b>	0.0 -91.6
Import/F	Export of	ER (With NER)			ER-5R	0.0	71.0	-51.0
29	T .	BINAGURI-BONGAIGAON	D/C	271	112	3.3	0.0	3
30	400 kV	ALIPURDUAR-BONGAIGAON	D/C	369	36	5.1	0.0	5
31	220 kV	ALIPURDUAR-SALAKATI	D/C	71	31	0.8	0.0	1
					ER-NER	9.3	0.0	9.3
		NER (With NR)			т _			T
32	HVDC	BISWANATH CHARIALI-AGRA	-	666	0 NER-NR	16.4	0.0	16.4
Import/F	Export of	WR (With NR)			NEK-NK	16.4	0.0	16.4
33		CHAMPA-KURUKSHETRA	D/C	0	1718	0.0	19.9	-19.9
34	HVDC	V'CHAL B/B	D/C	240	0	6.0	0.0	6.0
35	Ī	APL -MHG	D/C	0	1175	0.0	25.5	-25.5
36		GWALIOR-AGRA	D/C	0	2464	0.0	42.1	-42.1
37	1	PHAGI-GWALIOR	D/C	0	1102	0.0	14.2	-14.2
38	765 kV	JABALPUR-ORAI	D/C	282	792	0.0	26.0	-26.0
39	4	GWALIOR-ORAI	S/C	755	0	11.5	0.0	11.5
40	<b> </b>	SATNA-ORAI	S/C	0	1309	0.0	25.5	-25.5
41	1	ZERDA-KANKROLI ZERDA -RHINMAI	S/C S/C	161	208	0.0	0.8	-0.8
42	400 kV	ZERDA -BHINMAL V'CHAL -RIHAND	S/C S/C	51 977	329	0.0 19.4	3.6 0.0	-3.6 19.4
44	1	RAPP-SHUJALPUR	D/C	92	339	0	1	-1
45		BADOD-KOTA	S/C	35	44	0.0	0.9	-0.8
46	220	BADOD-MORAK	S/C	0	137	0.0	1.7	-1.7
47	220 kV	MEHGAON-AURAIYA	S/C	106	0	1.3	0.0	1.3
48		MALANPUR-AURAIYA	S/C	62	26	0.5	0.0	0.5
49	132kV	GWALIOR-SAWAI MADHOPUR	S/C	0	0	0.0	0.0	0.0
		WD WAT CD			WR-NR	38.7	161.5	-122.8
	T	WR (With SR)		0	1000	0.0	22.0	22.5
50	HVDC LINK	BHADRAWATI B/B	-	0	1002	0.0	22.0	-22.0
51 52	231.418	BARSUR-L.SILERU SOLAPUR-RAICHUR	D/C	100	0 2136	0.0	0.0 31.5	0.0 -31.5
53	765 kV	WARDHA-NIZAMABAD	D/C D/C	0	2119	0.0	34.8	-31.3
54	400 kV	KOLHAPUR-KUDGI	D/C D/C	880	85	10.6	0.0	10.6
55		KOLHAPUR-CHIKODI	D/C	0	0	0.0	0.0	0.0
56	220 kV	PONDA-AMBEWADI	S/C	0	75	0.0	1.3	-1.3
57		XELDEM-AMBEWADI	S/C	0	54	0.9	0.0	0.9
					WR-SR	11.6	89.6	-78.0
		TRA	ANSNATI	ONAL EX	CHANGE	<u>,                                      </u>		
	1	BHUTAN	T					0.2
58		DITOTALL						
58 59 60		NEPAL BANGLADESH						-7.0 -19.8