

National Load Despatch Centre राष्ट्रीय भार प्रेषण केंद्र

POWER SYSTEM OPERATION CORPORATION LIMITED पाँवर 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: 08th Apr 2020

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., २९ , रेस कोर्स क्रॉस रोड, बंगलुरु –५६०००९ Executive Director, SRLDC, 29, Race Course Cross Road, Bangalore-560009

Sub: Daily PSP Report for the date 07.04.2020.

महोदय/Dear Sir,

आई॰ई॰जी॰सी॰-2010 की धारा स.-5.5.1 के प्रावधान के अनुसार, दिनांक 07-अप्रैल-2020 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 07th Apr 2020, is available at the NLDC website.

धन्यवाद,

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



Date of Reporting: Report for previous day
A. Power Supply Position at All India and Regional level 08-Apr-2020 NR WR SR ER NER TOTAL Demand Met during Evening Peak hrs(MW) (at 1900 hrs; from RLDCs)
Peak Shortage (MW) 34340 31567 551 597 2727 0 46 Energy Met (MU) 879 809 339 665 35 Hydro Gen (MU) 143 301 Wind Gen (MU) Solar Gen (MU)* Energy Shortage (MU) 18 39.49 10.2 37 77.08 0.0 113 150 11.0 58 28.50 0.04 0.0 0.0 0.8 2135 Maximum Demand Met During the Day (MW) (From NLDC SCADA)
Time Of Maximum Demand Met (From NLDC SCADA) 34634 39376 39459 16401 121740 19:37 07:20 12:51 19:34 18:20 09:29 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 0.031 0.00 70.75 0.00 3.41 3.41

	pply 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)	Shortag (MU)
	Punjab	3338	0	69.6	55.4	-0.5	151	0.0
	Harvana	3905	0	73.2	70.6	0.2	359	0.0
	Rajasthan	7934	0	148.6	54.8	0.4	443	0.0
	Delhi	2193	0	47.6	37.4	-2.1	26	0.0
NR	UP	15022	0	249.0	110.5	1.2	950	0.0
	Uttarakhand	1063	0	19.1	5.1	0.8	221	0.0
	HP	817	0	12.6	0.7	-1.0	64	0.0
	J&K(UT) & Ladakh(UT)	2203	551	43.4	33.2	0.5	381	10.2
	Chandigarh	131	0	2.3	2.4	-0.1	30	0.0
	Chhattisgarh	3146	0	74.2	23.4	-1.1	669	0.0
	Gujarat	10859	0	242.8	72.1	3.1	499	0.0
	MP	8694	0	169.0	99.1	-2.6	414	0.0
WR	Maharashtra	17458	0	381.2	161.4	2.0	608	0.0
	Goa	362	0	7.3	7.6	-0.3	37	0.0
	DD	71	0	1.6	1.6	0.0	11	0.0
	DNH	88	0	1.9	1.9	0.0	29	0.0
	Essar steel	196	0	0.6	0.5	0.1	105	0.0
	Andhra Pradesh	8312	0	160.3	91.2	0.2	824	0.0
	Telangana	8231	0	164.2	77.0	-0.1	414	0.0
SR	Karnataka	10218	0	182.0	59.9	0.2	472	0.0
	Kerala	3270	0	62.8	49.7	0.9	195	0.0
	Tamil Nadu	10627	0	235.1	174.2	0.1	338	0.0
	Puducherry	240	0	4.6	4.9	-0.3	33	0.0
	Bihar	4335	0	76.5	75.8	-0.5	375	0.0
	DVC	1480	0	28.8	-22.8	0.7	325	0.0
	Jharkhand	1192	0	22.9	15.0	-0.8	91	0.0
ER	Odisha	3176	0	69.4	7.4	0.4	203	0.0
	West Bengal	6878	0	139.9	39.2	1.4	340	0.0
	Sikkim	96	0	1.4	1.3	0.0	42	0.0
	Arunachal Pradesh	101	1	1.5	1.2	0.3	35	0.0
	Assam	1253	26	20.3	17.5	0.0	69	0.6
	Manipur	175	0	2.3	2.1	0.2	27	0.0
NER	Meghalaya	236	0	3.5	3.3	-0.2	58	0.1
	Mizoram	86	3	1.5	1.3	-0.1	24	0.0
	Nagaland	104	2	2.0	2.0	-0.1	31	0.0
	Tripura	260	1	4.0	3.4	-0.1	59	0.0

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

	Bhutan	Nepal	Bangladesh
Actual (MU)	6.9	-4.1	-14.6
Day Peak (MW)	610.1	-316.0	-1092.0

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

	ND	WR	CD	ED	MED	TOTAL
Schedule(MU)	116.1	-202.4	151 O	62 O	2.7	0.0
Actual(MU)	107.9	-202.4	159.6	-62.9 -64.0	-2.7	-79
O/D/U/D(MU)	-8.2	-6.9	7.7	-1.0	0.5	-7.9

F. Generation Outage(MW)

	NR	WR	SR	ER	NER	TOTAL
Central Sector	6522	20966	7072	1975	399	36933
State Sector	21343	27895	14875	8260	11	72384
Total	27865	48861	21947	10235	410	109318

G. Sourcewise generation (MU)

	NR	WR	SR	ER	NER	All India
Coal	281	812	350	383	10	1835
Lignite	15	12	48	0	0	75
Hydro	143	46	64	45	3	301
Nuclear	27	36	52	0	0	115
Gas, Naptha & Diesel	21	87	20	0	29	156
RES (Wind, Solar, Biomass & Others)	87	98	129	5	0	318
Total	574	1089	662	433	43	2800
					1	1
Share of RES in total generation (%)	15.18	8.99	19.45	1.07	0.09	11.37
Share of Non-fossil fuel (Hydro Nuclear and RES) in total generation(%)	44 78	16.46	36 91	11 56	8 04	26.21

H All India De

H. All filula Delilatid Diversity Factor	
Based on Regional Max Demands	1.084
Rased on State May Demands	1 132

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: 08-Apr-2020

No. Professor Professor	SI		I	1	1	T		Date of Reporting:	08-Apr-2020
1 MINUS AMERICAN AND 0 0 0 0 0 0 0	No	_		Circuit	Max Import (MW)	Max Export (MW)	Import (MU)	Export (MU)	NET (MU)
2 SPECK	Import			1			0.0		0.0
1	2			S/C					
2									
B. BORNEY PESSALE PLAYARASAN Sec. 0									
7									
B									
10		400 kV	MUZAFFARPUR-GORAKHPUR			539			
11									
12 SEPAN DIREASPILARE PARANAS D.C. 151 233 0.6 0.0 0.0 0.5								2.8	
15 20 20 20 20 20 20 20 2									
15 1234 CARPALERHAND S.C. 50 0 0.5 0.0 0.5									
16 1524									
17 1934 SARMAMAKA-TRINDATTI									
	1/	132 KV	KARMANASA-CHANDAULI	5/C	U				
2	Import	t/Export of ER (With WR)						
3	1	765 kV	JHARSUGUDA-DHARAMJAIGARH	Q/C	1510	0	23.8	0.0	23.8
1	2	765 kV	NEW RANCHI-DHARAMJAIGARH	D/C	884	509	3.2	0.0	3.2
S	3	765 kV	JHARSUGUDA-DURG	D/C	88	191	0.0	1.2	-1.2
1 20 1 1 1 1 1 1 1 1 1	4	400 kV	JHARSUGUDA-RAIGARH	Q/C	58	318	0.0	3.1	-3.1
Total December D	5	400 kV	RANCHI-SIPAT	D/C	323	177	1.1	0.0	1.1
Impurity South S	6	220 kV	BUDHIPADAR-RAIGARH	S/C	0	148	0.0	2.1	-2.1
Impurity South S					138				
1 1 1 1 1 1 1 1 1 1									
1						0.20	***		
4 4004Y TALCHERIC DPC 428 506 1.2 0.0 1.2									
S 2040 BALMPLA-UPTER-SILERU SC 1 0 0.0			TALCHER-I/C						
						0	0.0	0.0	0.0
1						ER-SR			
2 400 ALPERDIAGRAGON DPC 405 0 5.8 0.0 5.8				D/C	261	0 1	<i>5</i> 7	0.0	5.5
3 2004 ALPTERDARSALAKATI DC 87									
Import/Export of NER (Wijh NR) 11.3 1.0 1.0 1.10 1.11			ALIPURDUAR-SALAKATI						
Import Export of NER (With NE)						ER-NER			13.0
Import Engori of WR (With NR) 1.13 0.0 1.13 1.00 1.10 1.								, , , , , , , , , , , , , , , , , , , ,	
	1	HVDC	BISWANATH CHARIALI-AGRA	-	449	0 NED ND			
Hyde Champaratrian Dec 0 227 0.0 10.9 -10.9	Import	t/Export of WR (With NR)			NEK-NK	11.3	0.0	11.3
A		HVDC	CHAMPA-KURUKSHETRA	D/C	0	227	0.0	10.9	-10.9
1	2		V'CHAL B/B	D/C	449			0.0	
S PAGEW PHAGEGWALIOR D/C 0 1122 0.0 18.4 -18.4									
6									
765 EV GWALIOR-ORAI SIC 604 0 9.8 0.0 9.8 765 EV SATIN-GORAI SIC 0 1171 0.0 24.8 -24.8 9 765 EV SATIN-GORAI SIC 0 1177 0.0 4.9 -4.9 10 400 EV CHIORGARIE BANSKANTHA DIC 201 477 0.0 4.9 -4.9 11 400 EV ZERDA-SANKORI SIC 117 53 1.0 0.0 1.0 11 400 EV ZERDA-SANKORI SIC 117 53 1.0 0.0 1.0 11 400 EV ZERDA-SANKORI SIC 117 53 1.0 0.0 2.1 12 400 EV ZERDA-SANKORI SIC 371 26 2.1 0.0 2.1 13 400 EV ZERDA-SANKORI SIC 371 26 2.1 0.0 0.3 14 220 EV BHANPURA SIC DIC 260 167 2.3 0.0 0.5 15 220 EV BHANPURA-BANPUR SIC 50 39 0.0 0.6 0.6 0.6 16 220 EV BHANPURA-BANPUR SIC 0 0 3 0.0 0.0 0.0 16 220 EV MEHAON-AURAINA SIC 109 0 1.1 0.0 1.1 17 220 EV MEHAON-AURAINA SIC 109 0 1.1 0.0 0.6 18 132 EV GWALIOR-SAWAIMADHOPUR SIC 0 0 0 0.0 0.0 0.0 19 10 EVENTO TO WIN WIN SIS WENNE 49.5 133.7 434.2 1 HVDC HABRAWATIRE - 0 999 0.0 20.9 20.9 20.9 2 HVDC BANSUEL-SUREU - 0 0 0.0 0.0 0.0 3 765 EV WARDHANIZHANDAD DIC 0 2118 0.0 34.5 34.5 4 765 EV WARDHANIZHANDAD DIC 0 2391 0.0 44.0 44.0 5 400 EV KOHAPUR-KURGI DIC 488 247 1.8 1.4 0.4 4 765 EV WARDHANIZHANDAD DIC 0 2391 0.0 44.0 44.0 5 400 EV KOHAPUR-KURGI DIC 488 247 1.8 1.4 0.4 6 220 EV WARDHANIZHANDAD DIC 0 2391 0.0 0.0 0.0 6 220 EV WARDHANIZHANDAD DIC 0 0 0 0 0 0 6 220 EV WARDHANIZHANDAD DIC 0 0 0 0 0 0 6 220 EV WARDHANIZHANDAD DIC 0 0 0 0 0 0 6 220 EV WARDHANIZHANDAD DIC 0 0 0 0 0 0 0 ER DAGCHU (2*6) DIC 0 0 0 0 0 0 0 0 ER DAGCHU (4*84) BIRPARA RECEPT 11 0 -8 0.2 ER BHUTAN ER BERNARIA FEPAL -51 1 -44									
8		765 kV							
10					0		0.0	24.8	-24.8
11 4406 kV VCHAL RIBIADD S/C 347 26 2.1 0.0 2.1									
12 400 kV VCHAL-RHIAND									
13 490 kV RAPP-SHUALPUR D/C 269 167 0.3 0.0 0.3 14 229 kV BHANPURA-RANPUR S/C 50 39 0.0 0.6 6.6 6.6 15 220 kV BHANPURA-MORAK S/C 0 6.3 0.0 0.9 -0.9 16 229 kV MERIGAON-AURAIVA S/C 109 0 1.1 0.0 1.1 17 220 kV MERIGAON-AURAIVA S/C 78 8 0.6 0.0 0.6 18 132 kV GWALIORS-AWAHADHOPUR S/C 0 0 0 0.0 0.0 0.0 18 132 kV GWALIORS-AWAHADHOPUR S/C 0 0 0 0 0.0 0.0 0.0 19 MILANPUR-AURAIVA S/C 78 8 0.6 0.0 0.0 0.0 18 122 kV GWALIORS-AWAHADHOPUR S/C 0 0 0 0 0.0 0.0 0.0 19 MILANPUR-AURAIVA S/C 78 8 0.6 0.0 0.0 0.0 18 122 kV GWALIORS-AWAHADHOPUR S/C 0 0 0 0.0 0.0 0.0 19 MILANPUR-AURAIVA S/C 78 8 0.6 0.0 0.0 0.0 19 MILANPUR-AURAIVA S/C 0 0 0 0 0.0 0.0 0.0 19 MILANPUR-AURAIVA S/C 0 0 0 0 0 0 0 0 0									
15 220 kV BHANFURA-MORAK S/C 0 6.3 0.0 0.9 -0.9 16 220 kV MERIGAON-AURANYA S/C 109 0 1.1 17 220 kV MERIGAON-AURANYA S/C 78 8 0.6 0.0 0.0 18 132 kV GWALIOR-SAWAIMADHOFUR S/C 0 0 0 0.0 0.0 0.0 18 132 kV GWALIOR-SAWAIMADHOFUR S/C 0 0 0 0 0.0 0.0 18 132 kV GWALIOR-SAWAIMADHOFUR S/C 0 0 0 0 0.0 0.0 19 TIMPOTE BARSURIA-SAWAIMADHOFUR S/C 0 0 0 0 0 0 0 19 TIMPOTE BARSURIA-SUREU - 0 0 0 0 0 0 0 0 1 TIMPOTE BARSURIA-SUREU - 0 0 0 0 0 0 0 0 2 HYDC BARSURIA-SUREU - 0 0 0 0 0 0 0 0 3 765 kV WARDHANZMARAD D/C 0 2318 0.0 34.5 -34.5 4 765 kV WARDHANZMARAD D/C 0 2399 0.0 0 44.0 -44.0 5 400 kV WARDHANZMARAD D/C 488 247 1.8 1.4 0.4 6 220 kV WARDHANZMARAD D/C 0 0 0 0 0 0 6 220 kV KOLHAPUR-CHIKODI D/C 0 0 0 0 0 0 0 7 220 kV KOLHAPUR-CHIKODI D/C 0 0 0 0 0 0 0 8 220 kV XELDEM-AMBEWADI S/C 0 72 0.0 1.4 -1.4 8 220 kV XELDEM-AMBEWADI S/C 0 62 1.0 0.1 9 FORDAL-MORE S/C 0 0 0 0 0 0 ER DAGACHU (2*63) 0 0 0 0 0 0 ER CHUKA (4*84) BIRPARA RECEIPT 11 0 -8 -0.2 FER DAGACHU (4*84) BIRPARA RECEIPT 194 53 110 2.6 NER 132kV-SRANIGIA - DEOTHANG 8 0 3 0.1 NER 132kV-SRANIGIA - DEOTHANG 8 0 3 0.1 NER 132kV-SRANIGIA - DEOTHANG 8 0 3 0.1 BANGLADESH NER BIRPARA REPAL -51 1 -44 -1.1 ER BIRPARA REPAL -51 -56 -263 -501 -12.0 ER BIRPARA REPARA REPA									0.3
16 220 kV MEHGAON-AURAHYA S/C 109 0									
17 220 kV MALANPUR-AURAIVA S/C 78 8 0.6 0.0 0.0 0.0									
18									
Import/Export of WR (With SR) 133.7 84.2									
Import/Export of VWE (With SND 1							49.5		
A						00-			
3 765 kV SOLAPUR-RAICHUR			BHADRAWATI B/B	-					
4 765 kW WARDHA-NIZAMABAD D/C 0 2,391 0.0 44.0 -44.0				D/C					
S									
Total Ponda-Ambewadi	5	400 kV	KOLHAPUR-KUDGI	D/C		247	1.8	1.4	0.4
S									
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange (MU)									
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange (MU)		R1		5,0	·	WR-SR			
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange (MU)				INTEL	RNATIONAL EXCHA				
ER		State	ni				Mir (MIII)	Ave (Marro	Energy Exchange
BHUTAN ER CHUKA (4 * 84) BIRPARA RECEIPT 11 0 -8 -0.2 MANGDECHHU (4 x 180) 266 235 198 4.7 ER TALA (6 * 170) BINAGURI RECEIPT 194 53 110 2.6 NER 132KV-SALAKATI - GELEPHU 21 0 -1.15 -0.4 NER 132KV-RANGIA - DEOTHANG 8 0 3 0.1 NER 132KV-Tanakpur(NH) 0 0 0 0 -0.6 NEPAL ER 132KV-BIHAR - NEPAL -51 1 -44 -1.1 ER 220KV-MUZAFFARPUR - 232 -64 -102 -2.5 ER Bheramara HVDC(Bangladesh) -956 -263 -501 -12.0 BANGLADESH NER 132KV-SURAJMANI NAGAR - 68 0 -54 -1.3		state	кедюп	Line	таше	max (MW)	Mm (MW)	Avg (MW)	
BHUTAN ER CHUKA (4 * 84) BIRPARA RECEIPT 11 0 -8 -0.2 MANGDECHHU (4 x 180) 266 235 198 4.7 ER TALA (6 * 170) BINAGURI RECEIPT 194 53 110 2.6 NER 132KV-SALAKATI - GELEPHU 21 0 -1.15 -0.4 NER 132KV-RANGIA - DEOTHANG 8 0 3 0.1 NER 132KV-Tanakpur(NH) 0 0 0 0 -0.6 NEPAL ER 132KV-BIHAR - NEPAL -51 1 -44 -1.1 ER 220KV-MUZAFFARPUR - 232 -64 -102 -2.5 ER Bheramara HVDC(Bangladesh) -956 -263 -501 -12.0 BANGLADESH NER 132KV-SURAJMANI NAGAR - 68 0 -54 -1.3		· <u> </u>	ER	DAGACHU (2 * 63		0	0	0	0.0
BHUTAN ER MANGDECHHU (4 x 180) ALPURDUAR RECEIPT ER TALA (6 * 170) BINAGURI RECEIPT 194 53 110 2.6 NER 132KV-SALAKATI - GELEPHU 21 0 -15 -0.4 NER 132KV-RANGIA - DEOTHANG 8 0 3 0.1 NR 132KV-Tanakpur(NH) 0 0 0 0 -0.6 MEPAL ER 132KV-BIHAR - NEPAL -51 1 -44 -1.1 ER 220KV-MUZAFFARPUR - 232 -64 -102 -2.5 ER Bheramara HVDC(Bangladesh) -956 -263 -501 -12.0 BANGLADESH NER 132KV-SURAJMANI NAGAR - 68 0 -54 -1.3							*	· ·	
ER			ER	CHUKA (4 * 84) B	BIRPARA RECEIPT	11	0	-8	-0.2
ER		DIHITAN	E.	MANGDECHHU (4	x 180)	265	225	100	4-
NER	,	DHUIAN	ER			266	235	198	4.7
NER			FR	TALA (6 * 170) BI	NAGURI RECEIPT	194	53	110	2.6
NER								-10	
NR			NER	132KV-SALAKAT	I - GELEPHU	21	0	-15	-0.4
NR					DEOTHANG			_	0.1
NR			NEK			8	U	3	0.1
NEPAL ER 132KV-BHAR - NEPAL -51 1 -44 -1.1			NR			0	0	0	-0.6
ER 220KV-MUZAFFARPUR - -232 -64 -102 -2.5			- 113	1			J	3	-0.0
ER DHALKEBAR DC -2.32 -64 -102 -2.5	NEPAL		ER	132KV-BIHAR - NI	EPAL	-51	1	-44	-1.1
ER DHALKEBAR DC -2.32 -64 -102 -2.5				220KV-MUZAFFA	RPUR -	255		4	
ER Bheramara HVDC(Bangladesh) .956 .263 .501 .12.0			ER			-232	-64	-102	-2.5
BANGLADESH NER 132KV-SURAJMANI NAGAR- COMILLA(BANGLADESH)-1 68 0 -54 -1.3 NED 132KV-SURAJMANI NAGAR- 68 0 54 -1.3			F.D.			.054	-262	-501	_12 0
BANGLADESH NER COMILLA(BANGLADESH)-1 68 0 -54 -1.3 NED 132KV-SURAJMANI NAGAR- 69 0 54 13			15R			-930	-403	-301	-12.0
COMILLA(BANGLADESH)-1	BA	NGLADESH	NER			68	0	-54	-1.3
			NER			68	0	-54	-1.3