

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

दिनांक: 18th Feb 2021

Ref: POSOCO/NLDC/SO/Daily PSP Report

Τo,

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 17.02.2021.

महोदय/Dear Sir,

आई॰ई॰जी॰सी॰-2010 की धारा स.-5.5.1 के प्रावधान के अनुसार, दिनांक 17-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 17th February 2021, is available at the NLDC website.

धन्यवाद.



Region States Max.Demand Shortage during Energy Met Drawal OBC-)UDO Max OD Shortage during Energy Met OBC-)UDO Max OD Max OD Shortage during Energy Met OBC-)UDO Max OD Max		राह्रार	य भार प्रषण कद्र,	नइ।दल्ला					Sosoo
None Supply Position at All India and Regional level No. W. No. P. N. P. N. P. N. P. N. P. N. N	Report for pre	vious day				Dat	e of Reporting:	18-Fel	b-2021
Named Mich dering Proving Profits IncoMW (101 1998) hes from RECOM 482.97 51875 44390 1910 2.546 160800.			T		an I			momit	
Nas Borrago (ARV) Sab 9	Domond Mot du	uring Evening Book hug/MW) (at 10,00 hug, from BLDCs)							
Part									
System Cost MIX 188									
A									
State Con OUT!						32	9		
Carry Shering (MI) 1.46			•			4.54	0.14		
Transpers Profile Pr									
Region			51166		53599	19243	2550	180608	
New FY	Time Of Maxim	num Demand Met (From NLDC SCADA)	09:44	11:22	10:31	18:30	18:05	09:46	
New FY	B. Frequency I	Profile (%)							
No.			< 49.7	49.7 - 49.8	49.8 - 49.9	< 49.9	49.9 - 50.05	> 50.05	
Region States Max Demand Shortage during Energy Met Drawal Objey Up Max OD Energy Met	All India								
Region States									
Mary No. Month M			Max.Demand	Shortage during	Energy Met	Drawal	OD(+)/UD(-)	Max OD	Energy
Tanish	Region	States	Met during the	maximum	(MII)	Schedule	(MII)	(MW)	Shortage
Haryams			day(MW)	Demand(MW)	(MC)	(MU)	(MIC)	(IVI VV)	(MU)
Helischen		Punjab	6315	0	125.5	61.9	-0.6	130	0.00
Delis		Haryana	6516	0	132.7	98.6	0.2	108	0.00
NR									
Utarabland									
Fig. 1831 0 3.2.8 27.3 0.8 10.5 0.00	NR								
Table Tabl									
Chandigarh 215									
Chartisgarh 3874 0 88.0 39.4 -1.0 33.6 0.00									
Guiarat									
MP									
Maharashtra									
Goa	WD								
DD	WK								
DNH									
AMNSIL									
Andhra Pradesh 10272									
Telangana 12925									
SR									
Kerala	SR								
Tamil Nadu	510								
Puducherry 341									
Bilbar									
ER DVC			4490	0	85.6	78.2	-0.7	349	0.00
ER Odisha 4053 0 73.6 9.5 3.5 303 0.00 West Bengal 6794 0 125.8 30.0 4.2 366 0.00 Sikkim 99 0 1.4 1.9 4.5 6 0.00 Sikkim 99 0 1.4 1.9 4.5 6 0.00 Arunachal Pradesh 137 2 2.2 2.1 0.0 31 0.01 Manjur 218 3 2.4 3.1 4.7 26 0.01 Manjur 218 3 2.4 3.1 4.7 26 0.01 Mizoram 112 2 1.7 1.5 0.0 13 0.01 Mizoram 112 2 1.7 1.5 0.0 13 0.01 Trinura 223 3 3 3.7 1.9 4.3 33 0.00 O. Transnational Exchanges (MU) - Import(+ve)/Export(-ve) D. Transnational Exchanges (MU) - Import(+ve)/Export(-ve) E. Import/Export by Regions (in MU) - Import(+ve)/Export(-ve); OD(+)/UD(-) E. Import/Export by Regions (in MU) - Import(+ve)/Export(-ve); OD(+)/UD(-) E. Import/Export by Regions (in MU) - Import(+ve)/Export(-ve); OD(+)/UD(-) Schedule(MU) 235.2 383.8 167.3 121.1 2.6 0.0 Lateral MU(2987	0				319	0.00
West Bengal		Jharkhand	1464	100	25.3	19.2	-2.2	101	0.30
Sikkim 99	ER	Odisha	4053	0	73.6	9.5	-3.5	303	0.00
Arunachal Pradesh		West Bengal	6794	0	125.8	30.0	-4.2	366	0.00
Assam		Sikkim	99	0	1.4	1.9	-0.5	6	0.00
Manipur		Arunachal Pradesh							
Meghalaya 395									
Mizoram									
Nagaland	NER								
Tripura 223 3 3.7 1.9 -0.3 33 0.00									
D. Transnational Exchanges (MU) - Import(+ve)/Export(-ve) Bhutan									
Bhutan Nepal Bangladesh 3,7 -13,2 -21,1 Day Peak (MW) 234,0 -706,3 -974,0 E. Import/Export by Regions (in MU) - Import(+ve)/Export(-ve); OD(+)/UD(-) Schedule(MU) 235,0 -283,8 167,3 -121,1 2,6 0,0 Vettual(MU) 235,2 -305,1 189,2 -129,4 2,6 -7,5 ODD/UD(MU) 0,2 -21,3 21,9 -8,3 -0,1 -7,5 F. Generation Outage(MW) Siate Sector 6690 11993 6812 1365 680 27539 41 State Sector 13193 13584 8372 5015 11 40174 59 Fotal 19883 25576 15184 6380 691 67714 100 G. Sourcewise generation (MU) Signification Signif		Tripura	223	3	3.7	1.9	-0.3	33	0.00
Bhutan Nepal Bangladesh 3,7 -13,2 -21,1 Day Peak (MW) 234,0 -706,3 -974,0 E. Import/Export by Regions (in MU) - Import(+ve)/Export(-ve); OD(+)/UD(-) Schedule(MU) 235,0 -283,8 167,3 -121,1 2,6 0,0 Vettual(MU) 235,2 -305,1 189,2 -129,4 2,6 -7,5 ODD/UD(MU) 0,2 -21,3 21,9 -8,3 -0,1 -7,5 F. Generation Outage(MW) Siate Sector 6690 11993 6812 1365 680 27539 41 State Sector 13193 13584 8372 5015 11 40174 59 Fotal 19883 25576 15184 6380 691 67714 100 G. Sourcewise generation (MU) Signification Signif	D Two	nd Evelonges (MII) Immo-4(:\/E4(:\)							
Actual (MU)	D. TTAHSHAUOF	iai Eschanges (NIO) - Import(+ve//Export(-ve)	Rhuton	Nepal	Rangladach				
Day Peak (MW) 234.0 -706.3 -974.0	Actual (MU)								
E. Import/Export by Regions (in MU) - Import(+ve)/Export(-ve); OD(+)/UD(-) Schedule(MU)		V)							
NR		•							
Schedule(MU)	E. Import/Exp	ort by Regions (in MU) - import(+ve)/Export(-ve); Of							i
Actual(MU)	Calcalate Carro								
DOD/U/D(MU) 0.2 -21.3 21.9 -8.3 -0.1 -7.5							2.6	-7.5	
F. Generation Outage(MW) NR	O/D/U/D(MU)						-0.1	-7.5	
NR		0.4. (1997)							•
Central Sector 6690 11993 6812 1365 680 27539 41 State Sector 13193 13584 8372 5015 11 40174 59 Total 19883 25576 15184 6380 691 67714 100 G. Sourcewise generation (MU)	r. Generation	Outage(MW)	7.55	1775	an l	P*	NIPP.	mom. ·	0/ C3
State Sector 13193 13584 8372 5015 11 40174 59 Fotal 1983 25576 15184 6380 691 67714 100 G. Sourcewise generation (MU)	Control Sector								
Total 19883 25576 15184 6380 691 67714 100									
G. Sourcewise generation (MU) NR	Total								
NR WR SR ER NER All India % Share Shar						2200			00
Coal 528 1350 543 510 7 2939 77 Lignite 26 10 46 0 0 82 2 Hydro 105 34 86 32 9 266 7 Nuclear 18 18 46 0 0 83 2 Sas, Naptha & Diesel 29 53 11 0 30 123 3 RES (Wind, Solar, Biomass & Others) 75 67 177 5 0 324 8 Fotal 782 1532 910 547 46 3816 100 Share of RES in total generation (%) 9,54 4,39 19,46 0.83 0.31 8,48	G. Sourcewise	generation (MU)	1	****	a-				0/ 6"
Lignite 26 10 46 0 0 82 2 Hydro 105 34 86 32 9 266 7 Nuclear 18 18 46 0 0 83 2 Gas, Naptha & Diesel 29 53 11 0 30 123 3 RES (Wind, Solar, Biomass & Others) 75 67 177 5 0 324 8 Fotal 782 1532 910 547 46 3816 100 Share of RES in total generation (%) 9,54 4,39 19,46 0.83 0.31 8,48	Cool								
Hydro 105 34 86 32 9 266 7 Nuclear 18 18 46 0 0 0 83 2 Gas, Naytha & Diesel 29 53 11 0 30 123 3 RES (Wind, Solar, Biomass & Others) 75 67 177 5 0 324 8 Total 782 1532 910 547 46 3816 100 Share of RES in total generation (%) 9,54 4,39 19,46 0,83 0,31 8,48	Lignite								
18	Hydro								
Gas, Naptha & Diesel 29 53 11 0 30 123 3 RES (Wind, Solar, Biomass & Others) 75 67 177 5 0 324 8 Total 782 1532 910 547 46 3816 100 Share of RES in total generation (%) 9,54 4,39 19,46 0.83 0.31 8,48	Nuclear		18	18	46	0		83	2
Total	Gas, Naptha &	z Diesel	29	53	11			123	
Share of RES in total generation (%) 9.54 4.39 19.46 0.83 0.31 8.48									
	rotai		/82	1532	910	547	46	3816	100
Share of Non-fossil fuel (Hydro, Nuclear and RES) in total generation(%) 25.38 7.82 34.00 6.64 19.31 17.63			9.54	4.39	19.46	0.83	0.31	8.48	
	Share of Non-fo	ssil fuel (Hydro,Nuclear and RES) in total generation(%)	25.38	7.82		6.64	19.31		

H. All India Demand Diversity Factor

Based on Regional Max Demands

Based on State Max Demands

1.048

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: 18-Feb-2021

10 10 10 10 10 10 10 10		1		•	1		Date of Reporting:	18-Feb-2021
MINOS MANUAL STATE	Sl Voltage Level	Line Details	No. of Circuit	Max Import (MW)	Max Export (MW)	Import (MU)	Export (MU)	NET (MU)
1 10 10 10 10 10 10 10				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	F	
2 DIPON PARTELLER			2	Δ.	Δ .	0.0	0.0	0.0
2 0.0								
1			2					
1			1					
1		GAYA-BALIA	1	0		0.0	6.6	-6.6
			1					-5.2
1			1					
10	8 400 kV		2		675			
10			4					
13			2					
13 20 20 20 20 20 20 20 2			2					
13 123			1					
15 15 15 15 15 15 15 15			+ +					
10 10 12 12 12 12 12 12		CADWAH DIHAND	1					
12 12 12 12 12 12 12 12			1					
Second Process			i					
			•					
2 76 N.W. RENGHIGHARMANIAGARI 2 774 490 5.1 6.0 5.1	Import/Export of ER	(With WR)						
2 76 N.W. RENGHIGHARMANIAGARI 2 774 490 5.1 6.0 5.1	1 765 kV	JHARSUGUDA-DHARAMJAIGARH	4	829	75	9.5	0.0	9.5
1								
# 90 NV MINNSCRIPT 2 183								
S								
BEDINFARRE ROBERS 1								
2 20 13 3 3 3 3 3 3 3 3	5 400 kV	RANCHI-SIPAT	2	183	151	0.8	0.0	0.8
The part THE WISS ST	6 220 kV	BUDHIPADAR-RAIGARH	1	0	127	0.0	1.7	-1.7
The part The Color The C	7 220 kV	BUDHIPADAR-KORBA	2	134	3	1.3	0.0	1.3
					ER-WR			
1 PUPC EPTOPEGE-GAZUWAN ABR 2 0 649 0.0 15.1 15.1	Import/Export of ER	(With SR)						
1 NYDC TALCEBERGOLAR BIPOLE 2 0 2472 0.0 43.8 4	1 HVDC	JEYPORE-GAZUWAKA B/B		0	649			-15.1
1	2 HVDC	TALCHER-KOLAR BIPOLE			2473	0.0	43.8	-43.8
S 2014 BALDELALPPERSITERIC 1 1 0 0.0 0					2993		57.6	-57.6
The continue of the two parts of the t		TALCHER-I/C	2	0				
	5 220 kV	BALIMELA-UPPER-SILERRU	1	1	0			
1 09.04Y BINAGUERRONGAGAGAN 2 207 74 2.5 0.0 4.2	I	(Wid-NED)			ER-SR	0.0	116.4	-116.4
3 2004 M. HUPEDICAR-RONCAIGAGN 2 349 67				20-			0.0	
2 25 18 0.8 0.0 0.8								
The proper of NER (Wish NR) 1 100C 1			2					
INDIFFERENCE (WISH NOTE) 1 100	3 220 kV	ALIPURDUAR-SALAKATI	1 2	1 55				
INTECT BISWASATH CHARIALACRA 2 466 0 10.6 0.0 10.6 10.0 10.	Import/Evport of MET	R (With NR)			ER-NEK	7.4	U.U	7.4
Import Expert of WR (With Not Park With N			,	166	6	10.4	0.0	10.4
Imagent-Paper of WR (With NR)	1 HVDC	DIS WANATH CHAKIALI-AGKA	. 4	400	NED-ND			
HVDC CHAMPA-KURUKSHETRA 2 0 2265 0,0 52,0 52,0 52,0 1,0	Import/Export of WD	(With NR)			ME-NA	10.0	U.U	10.0
A HVDC WENDIACHAL RB			2	Δ.	2265	0.0	52.0	52.0
A HVDC MINDREAGRANGE 2 0 1639 0.0 31,7 531,7			-					
1 765 N GWALIGRAGERA 2 0 2384 0.0 38.5 -38								
S PFAGLGWALIOR 2			2					
0			2					
76 FOS GWALOR-ORAI								
3 76 1			i					
9 765 AV CHITOGGARH-BANASKANTHA 2 251 646 0.0 3.7 -3.7 -3.7 10 400 LV ZERDA-KANROTI			1					
10			2					
11 400 kV ZERDA-BHINMAL			1					
12 490 kV VINDIYACHIA, BIRIAND 1 487 0 11.1 0.0 11.1			1					
13 490 kV RAPP-SHUJALPUR 2 39 497 0.0 4.4 4.4 4.4 4.4 4.2 4.2 2.0 kV BHANPURA-RANPUR 1 0 186 0.0 2.5 2.2 2.3 2			1					
14 220 EV BHANPURA RANPUR 1 0 186 0.0 2.6 2.26 2.26 18 220 EV BHANPURA MORAK 1 0 30 0.0 2.3 2.3 2.3 16 220 EV MERIGAON-AURALYA 1 117 0 2.7 1.6 1.1 1.7	13 400 kV	RAPP-SHUJALPUR	2		407	0.0		
16 220 kV MEHRGAON-AURANYA			1	0	186	0.0		
17 220 kV GWALIORES-WAI MADDIOPUR 1 70 7 1.2 0.0 0.0 0.0 18 132 kV GWALIORES-WAI MADDIOPUR 1 0 0 0 0.0 0.0 0.0 0.0 19 132 kV RAJGHAT-LALITUR 2 0 0 0 0.0 0.7 -9.7			1		30		2.3	-2.3
18 132 kV (WALIOR-SAWAI MADHOPUR 1 0 0 0.0 0.0 0.7 -0.7 9 132 kV RAJCHAT-LAITPUR 2 0 0 0.0 0.7 -0.7 1 19 19 19 19 19 19 1			1					
19 132 kV RAIGHAT-LALITPUR 2 0 0 0.0 0.7 -0.7 -0.7		MALANPUR-AURAIYA	1					
MRNR 33.5 217.6 -184.1						0.0		
Imagent/Export of WR (With SR)	19 132 kV	RAJGHAT-LALITPUR	2	0				
HYDC	I	(With CD)			WR-NR	33.5	217.6	-184.1
ABAGABH-PUGALUR 2 0 1517 0.0 24.0 2-24.0					1010		150	15.0
3			-					
4 765 kV WARDHA-NIZAMARAD 2 0 3179 0.0 55.8 55.8 5 400 kV KOLHAPUR-KUDGI 2 1035 0 11.8 0.0 1.8 6 220 kV KOLHAPUR-KUDGI 2 0 0 0.0 0.0 0.0 0.0 8 220 kV FONDA-MBEWADI 1 0 0 0 0.0 0.0 0.0 8 220 kV FONDA-MBEWADI 1 0 84 1.6 0.0 0.0 0.0 9 220 kV ELDEM-AMBEWADI 1 0 84 1.6 0.0 0.0 1.6			2					
S 400 kV KOLHAPUR-KUDGI 2 1035 0 11.8 0.0 11.8		WARDHA-NIZAMARAD	, ,				23.1 55 g	
Color Colo			2					
7 220 KV PONDA-AMBEWADI 1 0 84 1.6 0.0 0.0 0.0 1.6			2					
S 220 kV NELDEM-AMBEWADI								
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange (MII)			1					
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange (MIL)					WR-SR			
State Region Line Name Max (MW) Min (MW) Avg (MW) Energy Exchange (MU)			INTED	NATIONAL EXCUA				
Region	g: :	_	1					Energy Exchange
ER	State	Region	Line	Name	Max (MW)	Min (MW)	Avg (MW)	(MII)
ER		1	400kV MANGDECHH	U-ALIPURDUAR 1&2				1194111
MANGDECHU HEP 4*180MW MON TALA-BINAGURI L24 (6 4 400kV MALBASE - BINAGURI) l. BINAGURI 80 0 67 1.6 MALBASE - BINAGURI) l. BINAGURI 80 0 67 1.6 MALBASE - BINAGURI) l. BINAGURI 80 0 67 1.6 MALBASE - BINAGURI) l. BIPARA l. 220kV CHUKH-A-BIPARA l. 220kV MALBASE - BIPARA l. 220kV MALBASE - BIPARA l. 220kV MALBASE - BIPARA l. 28 4 13 0.3 MALBASE - BIPARA l. 28 4 13 0.3 MALBASE - BIPARA l. 28 4 13 0.3 MALBASE MALBASE - BIPARA l. 28 4 13 0.3 MALBASE - L. 28 4 13 13 0.3 MALBASE - L. 28 4 13 0.3 MALBASE - L. 28 4 13 13 0.3 MALBASE - L. 28 4 13 13 0 4 13 MALBASE - L. 28 4 13 13 0 4 13 MALBASE - L. 28 4 13 13 4 13 MALBASE - L. 28 4 13 13 4 13 MALBASE - L. 28 4 13 13 MALBASE - L. 28 4 13 MALBASE - L. 28 4 13 MALBASE - L. 28 4 13 MALBASE - L. 28 MALBASE - L. 2		ER	i.e. ALIPURDUAR RE	CEIPT (from	96	94	96	2.3
BHUTAN ER MALBASE - BINAGURI 1.6 BINAGURI 80 0 67 1.6			MANGDECHU HEP 4	*180MW)				
BHUTAN ER			400kV TALA-BINAGU	RI 1,2,4 (& 400kV				
BHUTAN ER		ER			80	0	67	1.6
BHUTAN ER MALBASI- BIRPARA) i.e BIRPARA 13 0 -8 -0.2 NER 132KV-GEYLEGPHU - SALAKATI 28 4 13 0.3 NER 132KV-GEYLEGPHU - SALAKATI 28 1 1 8 0.2 NER 132KV-TANAKPURINI) -		1	RECEIPT (from TALA	HEP (6*170MW)				
NER	DHEIMAN						_	
NER 132KV-GEYLEGPHU - SALAKATI 28	BHUTAN	ER			13	0	-8	-0.2
NER 132kV Motanga-Rangia 18 1 8 0.2		1	RECEIF 1 (IFOR CHU	ALIA HET + '84MW)				
NER 132kV Motanga-Rangia 18 1 8 0.2		NER	132KV-GEYLEGPHI	- SALAKATI	28	4	13	0.3
NR 132KV-TANAKPUR(NH)		-				-		010
NR 132KV-TANAKPUR(NH)								
NR MAHENDRANAGAR(PG) -77 0 -66 -1.6 ER 400KV-MUZAFFARPUR - DHALKEBAR DC -313 -151 -254 -6.1 NEPAL ER 132KV-BIHAR - NEPAL -316 -77 -229 -5.5 ER BHERAMARA HYDC(BANGLADESH) -860 -550 -786 -18.9 BANGLADESH NER 132KV-SURAJMANI NAGAR - 77 0 -47 -1.1		NER	132kV Motanga-Rangi	a	18	1	8	0.2
NR MAHENDRANAGAR(PG) -77 0 -66 -1.6 ER 400KV-MUZAFFARPUR - DHALKEBAR DC -313 -151 -254 -6.1 NEPAL ER 132KV-BIHAR - NEPAL -316 -77 -229 -5.5 ER BHERAMARA HYDC(BANGLADESH) -860 -550 -786 -18.9 BANGLADESH NER 132KV-SURAJMANI NAGAR - 77 0 -47 -1.1								
NR MAHENDRANAGAR(PG) -77 0 -66 -1.6 ER 400KV-MUZAFFARPUR - DHALKEBAR DC -313 -151 -254 -6.1 NEPAL ER 132KV-BIHAR - NEPAL -316 -77 -229 -5.5 ER BHERAMARA HYDC(BANGLADESH) -860 -550 -786 -18.9 BANGLADESH NER 132KV-SURAJMANI NAGAR - 77 0 -47 -1.1								
ER		NR				0	-66	-1.6
NEPAL ER 132KV-BIHAR - NEPAL -316 -77 -229 -5.5		1						
NEPAL ER 132KV-BIHAR - NEPAL -316 -77 -229 -5.5		ER			-313	-151	-254	-6.1
ER BHERAMARA HVDC(BANGLADESH) -860 -550 -786 -18.9 BANGLADESH NER 132KV-SURAJMANI NAGAR - 57 0 -47 -1.1 NED 132KV-SURAJMANI NAGAR - 77 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			MULAFFARI UK - DHALKEDAK DC					
ER BHERAMARA HVDC(BANGLADESH) -860 -550 -786 -18.9 BANGLADESH NER 132KV-SURAJMANI NAGAR - 57 0 -47 -1.1 132KV-SURAJMANI NAGAR - 77 0								
ER BHERAMARA HVDC(BANGLADESH)	NEPAL	ER	132KV-BIHAR - NEPAL		-316	-77	-229	-5.5
BANGLADESH NER 132KV-SURAJMANI NAGAR - 57 0 -47 -1.1			+					
BANGLADESH NER 132KV-SURAJMANI NAGAR - 57 0 -47 -1.1			DHEDAM . D. W	(DANCE ADDOXE)	0			4
BANGLADESH NER COMILLa(BANGLADESH)-1 57 0 -47 -1.1 132KV-SURAJMANI NAGAR - 75 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ER	BHERAMARA HVDC	(BANGLADESH)	-860	-550	-786	-18.9
BANGLADESH NER COMILLa(BANGLADESH)-1 57 0 -47 -1.1 132KV-SURAJMANI NAGAR - 77 0 0 17 1.1			 				 	
132KV-SURAJMANI NAGAR - 77 A 47	BANCI ADESII	NED			57		-47	.1.1
	DANGLADESH	NEK	COMILLA(BANGLAI	DESH)-1	5/	J	-4/	-1.1
			122EV CUD - 134 - 27	NACAD				
CONIELLA(BANGLADENII)-2		NER			57	0	-47	-1.1
	1	. TEIK	COMILLA(BANGLAI	DESH)-2	5,	•	- /	-1.1