

GRID Report

Uttar Pradesh State Load Despatch Centre

(Uttar Pradesh Power Transmission Corporation Ltd.)

Power Supply Position in UP State for 16-May-2020

1. UP Availability/ Demand

Evening Peak (20:00 Hrs) (MW)				Off Peak (03:00 Hrs) (MW)				Prvs Day Energy (MU)	
Demand Met	Shortage	Requirement	Frequency	Demand Met	Shortage	Requirement	Frequency	Demand Met	Shortage
17493	560	18053	50.04	16840	0	16840	50.01	352.00	1.00

2. Rihand Reservoir Level

Current	Same day Last Year
845.0	838.9

3. UP Demand

Generator	Evening Peak (20:00 Hrs) MW	Off Peak (03:00 Hrs) MW	Prvs Day Energy (MU)
UPJVNL	83	66	1.93
VP + Alaknanda	421	411	9.09
UPRVUNL	2624	2575	55.61
Cogen	400	400	9.60
Solar	0	0	5.60
ROZA	1098	1098	19.80
BEPL	81	81	1.57
Bajaj Lalitpur	0	0	0.00
BARA	1648	1648	35.94
LANCO	1111	1111	25.95
JP Churk	0	0	0.00
Meja	0	158	0.17
CGS IMPORT	8027	7245	162.24
BILATERAL	1151	1587	15.88
POWER EXCHANGE	-38	-43	-3.51
OD	498	114	1.12
TANDA	389	389	7.11
Availability	17493	16840	352.12
EM	560	0	1.61
RDM	18053	16840	353.73

4. UPJVVNL

Generator	Evening Peak (20:00 Hrs) MW	Off Peak (03:00 Hrs) MW	Prvs Day Energy (MU)
KHARA HYDEL	55	52	1.36
MATATILA HYDEL	14	0	0.34
OBRA HYDEL	0	0	0.00
RIHAND HYDEL	0	0	0.00
THDC INDIA Ltd.	14	14	0.23

5. IPP HYDEL

Generator	Evening Peak (20:00 Hrs) MW	Off Peak (03:00 Hrs) MW	Prvs Day Energy (MU)
ALAKNANDA HYDRO POWER COMPANY Ltd.	164	164	3.94
VISHNU-PRAYAG	257	247	5.15

6. IPP THERMAL

Generator	Evening Peak (20:00 Hrs) MW	Off Peak (03:00 Hrs) MW	Prvs Day Energy (MU)
BEPL_Berkhera	0	0	0.00
BEPL_Khambherkhera	0	0	0.00
BEPL_Kundarkhi	0	0	0.00
BEPL_Maqsoodapur	0	0	0.00
BEPL_Utraula	81	81	1.57

Bajaj Lalitpur	0	0	0.00
LANCO	1111	1111	25.95
Meja	0	158	0.17
BARA	1648	1648	35.94
ROSA-I	549	549	9.90
ROSA-II	549	549	9.90
TANDA	389	389	7.11

7. UPRVUNL

Generator	Evening Peak (20:00 Hrs) MW	Off Peak (03:00 Hrs) MW	Prvs Day Energy (MU)
ANPARA-A	470	448	10.93
ANPARA-B	450	450	10.80
ANPARA-D	469	469	11.25
HARDUAGANJ	0	0	0.00
HARDUAGANJ D	200	195	3.97
OBRA-B	490	305	9.60
PARICHHA-B	90	368	0.89
PARICHHA-C	455	340	8.17

8. Central Sector Generation

Generator	Evening Peak (20:00 Hrs) MW	Off Peak (03:00 Hrs) MW	Prvs Day Energy (MU)
CGS IMPORT	8027	7245	162.24
BILATERAL	1151	1587	15.88
POWER EXCHANGE	-38	-43	-3.51
OD	498	114	1.12