

Details of State/UT wise power procurement from different sources during last three years  
(2012-13, 2013-14, 2014-15 & till March, 2016)

Rajasthan

Year 2012-13

S No.	Discoms	Quantum of Power Procured (Mu)	Source of Power	Term of Procurement			Rate of Power Purchased		
				Long Term	Medium Term	Short Term	Long Term	Medium Term	Short Term
1	Rajasthan	25	M/s VSLP, CPPs in Rajasthan			Short Term			3.5
2		150	JPL			Short Term			3.95
3		60	M/s Shree Cement Ltd CPP in Rajasthan			Short Term			3.95
4		100		Short Term					
5		120		Short Term					
6		75		Short Term					
7		75		Short Term					
8		75		Short Term					
9		100		Short Term					
10		100		Short Term					
11		75		Short Term					
12		75		Short Term					
13		18.76 + 57	PTC JPL			Short Term			3.95
14		100		Short Term					
15		100	PTC ADHPL			Short Term			4.5
16		50		Short Term					
17		40		Short Term					
18		25		Short Term					
19		20		Short Term					
20		20	Short Term						
21		50	NVVN TSECL/ SEL/ TPDDL (Delhi Discom)			Short Term			4.5
22		50		Short Term					
23		40	M/s VS Lignite CPP in Rajasthan			Short Term			3.95
24		110 MW (75 MW already contracted + 35 MW-Additional)	M/s Shree Cement Ltd CPP in Rajasthan			Short Term			3.95
25						Short Term			
26		130 MW (75 MW already contracted + 55 MW additional)	M/s Shree Cement Ltd CPP in Rajasthan			Short Term			3.95
27		50	M/s VS Lignite CPP in Rajasthan			Short Term			3.95
28		50	M/s VS Lignite CPP in Rajasthan			Short Term			3.63 Rate as determined under TN28
29		50	M/s VS Lignite CPP in Rajasthan			Short Term			3.62 Rate as determined under TN29
30		50	M/s VS Lignite CPP in Rajasthan			Short Term			3.62 Rate as determined under TN30
31		5	M/s VS Lignite CPP in Rajasthan			Short Term			3.62 Rate as determined under TN30
32		15		Short Term					
33		5	M/s VS Lignite CPP in Rajasthan			Short Term			3.62 Rate as determined under TN30
34		15		Short Term					
35		75	TPTCL/ SEL in ER			Short Term			3.8
36		75	TPTCL/ Tata Power Hladia in ER			Short Term			3.8
37		100	AEL/ APL Mundra			Short Term			3.76
38		100	TPTCL/ SEL in ER			Short Term			3.76
39		100	TPTCL/ SEL in ER			Short Term			3.8
40		75	TPTCL/ Tata Power Hladia in ER			Short Term			3.8
41		25		Short Term					
42		100	AEL/ APL Mundra			Short Term			3.8
43						Short Term			
44		10	IPL Aarti Steal Ltd, IPP Orisa			Short Term			3.63
45		7.2, 7.2, 7.17, 7.72, 0, 0.75 7.2	IPL Aarti Steal Ltd, IPP Orisa			Short Term			3.63
46		20	SCL			Short Term			3.8
47		9	HZL-CPP-Dariba			Short Term			3.63
48		6	HZL-CPP-Chandaria			Short Term			3.62
49		9	HZL-CPP-Dariba			Short Term			3.62
50		6	HZL-CPP-Chandaria			Short Term			3.62

51	300	Adani/ APJ Mundra	Short Term	3.8
52	200	PTC/ SLI	Short Term	3.63
53	20	HZL-CPP Zawar	Short Term	3.7
54	20	CPP-Zawar	Short Term	3.65
55	200	PTC- Jundal Power	Short Term	3.94
56	9	HZL-CPP-Dariba	Short Term	
57	6	HZL-CPP-Chandera	Short Term	3.62
58	20	HZL- Zawar	Short Term	3.65
59	200	PTC- Sterlite	Short Term	3.78
60	14	PTC-Siddivinayak Power Generators	Short Term	3.63
61	14	PTC-Siddivinayak Power Generators	Short Term	3.62
62	14	PTC-Siddivinayak Power Generators	Short Term	3.62
63	7	HZL-Dariba	Short Term	3.67

Year 2013-14

S No.	Discoms	Quantum of Power Procured (Mu)	Source of Power	Term of Procurement			Rate of Power Purchased		
				Long Term	Medium Term	Short Term	Long Term	Medium Term	Short Term
1		35	HPL- Aarti Steel			Short Term			3.71
2		50	MVVN-NBVL Orise			Short Term			3.71
3		12	HZL-CPP Zawar			Short Term			
4		9	HZL-CPP-Dariba			Short Term			3.71
5		5	HZL-CPP-Chandera			Short Term			
6		130	SCL-CPP in Rajasthan connected with RVPN system			Short Term			3.71
7		50	VSLPP-CPP in Rajasthan			Short Term			3.71
8		16	PTC-Siddivinayak Power Generators			Short Term			3.71
9		35	HPL-Aarti Steel			Short Term			3.71
10		12	HZL-CPP Zawar			Short Term			
11		9	HZL-CPP- Dariba			Short Term			3.71
12		5	HZL-CPP-Chandera			Short Term			
13		50	VSLPP-CPP in Rajasthan			Short Term			3.71
14		16	PTC-Siddivinayak			Short Term			3.71
15		50	VSLPP-CPP in Raj			Short Term			3.71
16		17	SCL-CPP in Ras Connected with RVPN System			Short Term			3.71
17		200	PTC-Sterlite Energy Ltd Source 2			Short Term			
18		15.6	PTC- Siddivinayak (Gujrat), Source 4			Short Term			3.71
19		100	PTC-Aadhunik Power and Natural Resource Ltd. Source 3			Short Term			
20		80	JSPL (Raigarh) Source			Short Term			3.66
21		100	Sterlite Energy Ltd. Source 2			Short Term			
22		25	IPP1 in ER (Gati infra Ltd/ M/s Chuzadhan Power Ltd.) Source 2			Short Term			
23		50	IPP2 in ER (Malton Power Ltd. ), Source 3			Short Term			
24		45	IPP West Bengal) M/s Tata Power- Haida) Source 6			Short Term			3.06
25		10	CPP in ER (Tata Steel) Source 2			Short Term			
26		50	IPP4 in ER (Aadhunik Power Ltd.) Source 8			Short Term			
27		50	IPP3 in ER (Sterlite Energy Ltd.) Source 2			Short Term			
28		200	IPP 1 in ER (Sterlite Energy Ltd.) Source 2			Short Term			3.22
29		100	IPP 2 in ER (Malton Power Ltd.) Source 3			Short Term			3.22
30		200	Sterlite Energy Ltd. Source 3			Short Term			3.22
31		194	IPP in WR (Emco Energy Ltd.)			Short Term			3.22
32		156	HPL, WR			Short Term			3.22
33		56	IPP in WR (Emco Energy Ltd.)			Short Term			3.22
34	Rajasthan	110	150*2 MW Power Plant of SCL at Beawar Connected with 400KV PGCIL Line Source 2			Short Term			3.36
35		75	Utility 2 in Northern Region (IPDOL)			Short Term			3.45
36		65	TATA Power Delhi Distribution Ltd. Source 1			Short Term			3.45
37		100	IPP1 in ER (Sterlite Energy Ltd.) Source 2			Short Term			3.22
38		40	IPP3 in ER (Aadhunik Power & Natural Resources Ltd.) Source 4			Short Term			3.22
39		100	Sterlite Energy Ltd. Source 3			Short Term			3.22
40		40	Aadhunik Power & Natural resources Ltd. Source 2			Short Term			3.22
41		100	JLP, WR			Short Term			3.22
42		25	Aadhunik Power & Natural Resources Ltd. Source 2			Short Term			3.22
43		150*2 MW Power Plant of SCL at Beawar connected with 400KV PGCIL line source 2				Short Term			3.49
44		60	Source 6 IPP in WR (TATA Power HARLIDA)			Short Term			3.43
45		60	IPP3 in ER (Aadhunik Power & Natural Resources Ltd.) Source 4			Short Term			3.49
46		150	IPP in WR (EMCO)			Short Term			3.45
47		100	APJ MUNDRA			Short Term			3.3
48		200	Sesa Sterlite Ltd. Source III			Short Term			3.85
49		50	Grid Corp. Of Odisha Ltd. Source II			Short Term			3.85
50		30	Tripura State Electricity Corporation Ltd. Source V			Short Term			3.85
51		20	Essar Power Gujarat Ltd. IPP in Western Region in Gujrat			Short Term			3.98
52		100	JWS Plant in Maharashtra/State utility in NR			Short Term			3.85

55	200	Sesa Sterlite Ltd. Source III	Short Term	3.98
56	25	Tripura State Electricity Corporation Ltd. Source V	Short Term	3.98
57	5		Short Term	4.06
58	80	Jaypee Bina Thermal Power, source IV	Short Term	3.98
59	50	Adhunik Power & Natural Resources Ltd. Source IV	Short Term	3.98
60	20	Essar Power Gujarat Ltd. IPP in Western Region in Gujarat	Short Term	3.98
61	100	JWS Plant in Maharashtra/State utility in NR	Short Term	3.98
62	100		Short Term	4.06
63				

Year 2014-15

S No.	Discoms	Quantum of Power Procured (MW)	Source of Power	Term of Procurement			Rate of Power Purchased		
				Long Term	Medium Term	Short Term	Long Term	Medium Term	Short Term
1		200	DB Power Ltd. in WR Source 6			Short Term			3.47
2		100	Karcham Wangtoo HEP in NR Source 1			Short Term			4.23
3		44	Karcham Wangtoo HEP in NR Source 1			Short Term			4.05
4		45	APNRL Source 1			Short Term			3.39
5		75	Sesa Sterlite Ltd.			Short Term			3.47
6		36	Churachan Hep Source 4			Short Term			3.39
7		45	APNRL Source 1			Short Term			3.39
8		55	VSPL			Short Term			3.47
9		17				Short Term			3.78
10		8	Zawar CPP			Short Term			3.78
11		5	Dariba CPP			Short Term			3.76
12		45	GREL/ER			Short Term			3.93
13		44	Karcham Wangtoo HEP in NR Source 1			Short Term			4.05
14		200	HPPC			Short Term			3.93
15		62	SCL at Beawar			Short Term			4.05
16		50	APNRL Source 1			Short Term			4
17		15	Tata Steel Ltd. (TISCO), Source 2			Short Term			3.95
18		50	APNRL Source 1			Short Term			4
19		45	VSPL			Short Term			3.92
20	Rajasthan	30	APNRL Source 1			Short Term			4
21		100	SSL (ER)			Short Term			3.92
22		100	SESA Sterlite Ltd. (SSL) Source 1 (ER)			Short Term			3.76
23		40	APNRL Source 3 (ER)			Short Term			4.08
24		100	SESA Sterlite Ltd. (SSL) (ER)			Short Term			3.76
25		10	Tata Steel Ltd. (TISCO), Source 2 (ER)			Short Term			3.76
26		40	APNRL Source 3 (ER)			Short Term			4.08
27		25	Aarti Steel Ltd. (ER)			Short Term			3.89
28		70	CPP of Raj at BAS connected through 220kV LILO			Short Term			4.1
29		50	DB Power Source 1 (WR)			Short Term			4.28
30		60	IPP in ER			Short Term			4.08
31		50	APNRL Source 3 (ER)			Short Term			3.39
32		50	APNRL Source 3(ER)			Short Term			3.39
33		75	Tata Power Haldia			Short Term			3.39
34		50	Malthon Power Ltd. Source 2			Short Term			3.6
35		75	CPP of Raj at BAS connected through 220kV LILO			Short Term			3.85
36		170	150*2 MW Power Plant of SCL at Beawar connected with 400kV Kota Merta kline of PGCL			Short Term			3.855
37		55	CPP in Rajasthan			Short Term			3.39