

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

Sikkim

Year 2012-13

S No.	Discoms	Quantum of Power Procured (MW)	Source of Power	Term of Procurement			Rate of Power Purchased (Rs./ kWh)		
				Long Term	Medium Term	Short Term	Long Term	Medium Term	Short Term
1	Sikkim	26	Farakha (Thermal, West Bengal)	Long Term			3.58		
2		7	Farakha III (Thermal, West Bengal) Till Sept 2012	Long Term			5.19		
3		13	Khalgao I (Thermal, Bihar)	Long Term			3.4		
4		4.94	Khalgao II (Thermal, Bihar)	Long Term			3.26		
5		24	Talchar I (Thermal, Odisha)	Long Term			2.49		
6		67.27	Teesta V NHPC	Long Term			2.97		
7		8	Rangit NHPC	Long Term			5.86		
8		10 MW	Ramam NHPC	Long Term			1.19		
9		6 MW	Chukha Bhutan	Long Term			1.67		
10		3 MW	Lachung Plant	Long Term			3.00		
11		2 MW	Manglay Plant	Long Term			3.00		

Year 2013-14

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	Sikkim	26	Farakha (Thermal, West Bengal)	Long Term			5.20		
2		13	Khalgao I (Thermal, Bihar)	Long Term			4.23		
3		4.94	Khalgao II (Thermal, Bihar)	Long Term			4.55		
4		24	Talchar I (Thermal, Odisha)	Long Term			2.53		
5		67.27	Teesta V NHPC	Long Term			3.80		
6		8	Rangit NHPC	Long Term			2.00		
7		10 MW	Ramam NHPC	Long Term			1.85		
8		6 MW	Chukha Bhutan	Long Term			1.21		
9		3 MW	Lachung Plant	Long Term			3.00		
10		2 MW	Manglay Plant	Long Term			3.00		
11		5 MW	Rongli Plant	Long Term			4.00		

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	Sikkim	26	Farakha (Thermal, West Bengal)	Long Term			4.46		
2		13	Khalgao I (Thermal, Bihar)	Long Term			3.90		
3		4.94	Khalgao II (Thermal, Bihar)	Long Term			4.39		
4		24	Talchar I (Thermal, Odisha)	Long Term			2.44		
5		20.26	Barh I (Thermal, Bihar)	Long Term			8.11		
5		67.27	Teesta V NHPC	Long Term			2.60		
6		8	Rangit NHPC	Long Term			4.15		
7		10 MW	Ramam NHPC	Long Term			1.28		
8		6 MW	Chukha Bhutan	Long Term			1.56		
9		3 MW	Lachung Plant	Long Term			3.00		
10		2 MW	Manglay Plant	Long Term			3.00		
11	5 MW	Rongli Plant	Long Term			4.00			

Year 2015-16

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	Sikkim	26	Farakha (Thermal, West Bengal)	Long Term			4.12		
2		13	Khalgao I (Thermal, Bihar)	Long Term			3.71		
3		4.94	Khalgao II (Thermal, Bihar)	Long Term			3.86		
4		24	Talchar I (Thermal, Odisha)	Long Term			2.09		
5		20.26	Barh I (Thermal, Bihar)	Long Term			13.60		
5		67.27	Teesta V NHPC	Long Term			2.49		
6		8	Rangit NHPC	Long Term			3.92		
7		10 MW	Ramam NHPC	Long Term			1.28		
8		6 MW	Chukha Bhutan	Long Term			1.83		
9		3 MW	Lachung Plant	Long Term			3.00		
10		2 MW	Manglay Plant	Long Term			3.00		
11	5 MW	Rongli Plant	Long Term			4.00			