

**Daily Generation Figures of Power Houses for 25-03-2016**

SNO	Name of P/H	Cap.in MW	Generation in LUs	Remarks
1	Baglihar HEP	450.00	72.010	Due to Low Hydrology
2	LJHP	105.00	21.34	
3	USHP-II	105.00	7.340	Unit 1 EOC Motor Failure. Unit 2 stopped as the discharge in Wangath Link Canal restricted on instructions of Civil Executive Engineer. Unit 3 stopped due to low discharge
4	Chenani-I	23.30	2.10196	
5	USHP-I	22.60	1.607	
6	Ganderbal	15.00	0	
7	Sewa-III	9.00	0	
8	Chenani-III	7.50	0	
9	Chenani-II	2.00	0.18630	
10	Bhaderwah	1.50	0.0576	
11	Pahalgam	4.50	0.174	
12	Stakna	4.00	0	
13	Iqbal MHP	3.75	0.1134	
14	Igo Mercellong	3.00	0	
15	Karnah	2.00	0.1950	
16	Sanjak	1.26	0	
17	Haftal	1.00	0	
18	Marcpachoo	0.75	0	
19	Hunder	0.40	0.02232	
20	Bazgo	0.30	0	
21	Sumoor	0.10	0.00135	
	<b>G.Total</b>	<b>761.96</b>	<b>105.149</b>	

Total Generation of all powerhouses on 25-03-2015 = **10.515 MU's**

**Power houses under shut down**

Name of P/H	since	Reason
Sewa-III	23-08-2013	Breach of canal
Marcpachoo		Marpochoo winter shutdown.
Igo Marchellong		Power house under winter shutdown.
Haftal		Power house under winter shutdown.
Sanjak		Power house under winter shutdown.
Bazgo		Bazgo under shutdown due to diversion of water for irrigation by the villagers.

Chenani-III		M/c-I under shutdown due to problem in air compressor. M/c-II under breakdown. M/c-III under shutdown due to problem in air compressor.
Ganderbal		Generation Nil due to Excess water leakage in Bypass Valve of Unit I .