



Himachal Pradesh Load Despatch Society
(The Apex Body for Integrated Operation of Power System in HP)
SLDC Complex, Totu, Shimla -171011.

GST NO: 02AAAAH7757E1ZX

Phone No.: 0177-2837649

Email: sehpsldc@gmail.com

No. HPLDS/S-CAPS/SLDC-45/2018-19- 1142

Dated: 05/07/18

To

The Superintending Engineer (OP),
NRPC, 18-A, Sheed Jeet Singh Marg,
Katwaria Sarai, New Delhi – 110 016.
Fax # 011-26865206

Sub: Detail of shunt capacitors installed/defective – Submission of data for June, 2018.

Sir,

Enclosed please find herewith monthly report on the prescribed format with regard to shunt capacitors installed/defective during the month of **June, 2018** for taking further necessary action at your end.

DA: As above.

Yours faithfully,

Chief Engineer, (SLDC),
HP Load Despatch Society,
Totu, Shimla-11

PROGRESS OF INSTALLATION OF HT SHUNT-CAPACITORS (RATED 11 KV AND ABOVE IN NORTHERN REGION)

Format-I
As on 30th June, 2018
Figures in MVAR


Constituent	HT Shunt Capacitors (rated 11 kV level and above) installed upto 30.06.2018	New capacitors required during 2018-19	HT Shunt capacitors installed during FY 2018-19	HT Shunt capacitors installed during June, 2018	Capacitor added During June, 2018	Balance capacitors to be added during 2018-19	Total capacitor installed in the State as on June, 2018
	A	B	C	D	E		G
Himachal Pradesh	878.91	248.00	0.00	0.00	0.00	248.00	878.910
Total	878.91	248.00	0.00	0.00	0.000	248.00	878.91

Chief Engineer, SIDC,
HP State Load Despatch
Tolu, Shimla-11

PROGRESS OF INSTALLATION OF SHUNT CAPACITORS (RATED 11 KV AND ABOVE IN NORTHERN REGION

Format-II
As on 30th June, 2018
Figures in MVAR

Constituent	Defective Capacitors as on June, 2018	Defective capacitors during June, 2018	Defective capacitors revived during June, 2018	Defective capacitors revived up to June, 2018	Net defective shunt capacitors need revival
1	2	3	4	5	6
Himachal Pradesh	66.7	Nil	Nil	Nil	66.7
Total	66.7	0	0.0	0	66.7


Chief Engineer, SLDC,
HP State Load Despatch
Totu, Shimla-11

DETAIL OF LOCATION Wise Capacitors Installed in the Grid Ending June, 2018

Format-III

Location	Voltage Level 220/66 kV, 132/33 kV 66/11kV 33/11kV	MVAR Capacity	Injection Grid Sub-stn 440/220 kV
1	2	3	4
	NIL	NIL	NIL

Chief Engineer, S&DC,
HP Load Despatch Society,
Totu, Shimla-11

