## To setup Power Sub-Stations.

\*1772 Sh. Parmod Kumar Vij, M.L.A: Will the Power Minister be pleased to state:-

- a) whether there is any proposal under consideration of the Government to setup power sub- stations in Panipat city; if so, the details thereof power setup;
- b) if not, whether any scheme has been formulated by the Government overcome the increasing demand of electricity in view of intense Industrial Development in future;
- c) whether the land has been allotted by the HSVP to set-up power sub stations in Panipat; if so, the details thereof; and
- d) the time which the electricity conductors in Panipat city are likely to be replaced?

## Ranjit Singh, Power Minister

a) & b) Yes, Sir.

The details of proposed New Power Sub-stations are as under:-

Sr. No.	Name of Sub-station	Capacity
4	132kV GIS Sec-18, Panipat	2X40/50 MVA
2.	33kV substation Assandh Road Panipat	2x12.5 MVA
3.	33kV substation Sondhapur, Panipat	2x10 MVA
4.	33kV substation Sector-25 Part-I, Panipat	2x12.5 MVA
5.	33kV substation Sanoli Road-II, Panipat	1x12.5 MVA

- c) HSVP has allocated 1.74 acre land for 132 kV Substation in Sector-18 Panipat and land has been approved for allocation for 33kV substation in sector-25 (Part-I). Municipal Corporation, Panipat has been requested to allot land in Sondhapur and Sanoli Road-II 33kV Sub stations, and HSIIDC for Assandh Road 33kV Sub station.
- d) Worn out/under size ACSR Conductor of 45.915 km length has been replaced with new 44.145 km ACSR Conductor and 1.190 km LT/HT cable by UHBVNL during FY 2021-2022. There is a regular system of replacement of conductors / cables when they are required to be replaced.

04.03.22