

Uttar Haryana Bijli Vitran Nigam

Press Note

Chandigarh, June 23 - The Uttar Haryana Bijli Vitran Nigam (UHBVN) is all set to supply power for eight hours daily to the agricultural tubewell connections in district Kurukshetra for which the load of 83 feeders of 11 KV level supplying power to the rural domestic and tubewell consumers has been segregated.

A spokesman said here today that the Nigam had identified 87 feeders in the district for segregation of load out of which the work on 83 feeders has almost been completed. It was planned to supply power to 407 villages after segregation of load. As many as over 390 villages have been benefited with the segregation. The segregation work on 3 more feeders was in full swing and it has been targeted to energize these feeders by the end of this month.

He said that the Electricity consumers of the villages have experienced reliable and continuity of power supply after segregation of domestic and agricultural load. Also there was a considerable reduction in tripping and breakdowns in the distribution system after segregation. The damage rate of distribution transformers has come down after the new arrangement of power supply. Consumers have also felt improvement in voltage and continuity of power supply in domestic as well as agricultural usage of electricity.

The new feeders have been connected with 40 substations of the district which include four 220 KV, five 132 KV, eleven 66 KV and twenty 33 KV level substations. As

many as 83 new 11 KV feeders have been energized to supply power exclusively to the tubewells.

The spokesman further stated that the Nigam has directed the field officers to ensure power supply to tubewell consumers strictly as perschedule. The tubewell consumers will get power for minimum six hours daily for their sowing requirements.

He also said that the existing capacity of 33 KV substation Regional Engineering College, Kurukshetra and 33 KV substation Jhansa Road, Kurukshetra has also been augmented during the last 10 days to meet the load requirement of the consumers of the area.