From

The General Manager/Commercial,
UHBVN, Panchkula.

To

All CEs/(OP)/SEs(OP)/SEs(Const), XEN(Const)/XENs/SDOs/OP, JEs-I, Incharge Sub-offices in UHBVN.

Memo No. Ch-2/GM/C-I/New feeder practice
Dated: 30.7.08

Sub: Standard Practice to be followed for renovation of the existing 11 KV feeder and laying of new 11 KV feeders, installation of VCBs and Sub-station Transformers etc.

The Whole time Directors in the meeting held on 15.7.2008 decided to adopt the following standard practice for renovation of the existing 11 KV feeders and laying of new 11 KV feeders, installation of VCBs and sub-station transformers etc.

1. All 11 KV independent feeders to be laid in future will be provided with HT AB cable only of the requisite size.

2. The overhead conductor of all the existing 11 KV independent industrial feeders will be replaced with 11 KV HT AB cable of requisite size at Nigam’s cost.

3. All 11 KV Mixed Feeders having more than 50% industrial load will be segregated to Domestic and Industrial feeders with HT AB cable of requisite size at Nigam’s cost.

4. All 11 KV feeders having more than 50% Commercial Load will be segregated to Domestic and Commercial feeders with HT AB cable at Nigam’s cost.

5. Outdoor VCBs for 11 KV feeders will be provided in future wherever there are space constraints in the existing Switch House buildings.

6. All sub-station transformers at existing 33 KV sub-stations will be directly connected to the 11 KV Bus Bar and the 11 KV VCBs meant for the sub-station transformers will be used for any main feeder. This practice will be followed for future new sub-stations as well.

Above instructions may be brought to the notice of all concerned for strict compliance.

General Manager/Comml.,
UHBVN, Panchkula.