

Additional Agenda for discussions in the 37th meeting of the STU
Coordination Committee to be held on 6.9.2014 at 3.00 P.M. under the
chairmanship of Pr. Secretary (MPP & Power)

1. Evacuation arrangement for Rukti-II Small HEP (5 MW) :-

- Rukti-II SHEP with an installed capacity of 5 MW has been commissioned since Nov., 2011 and is interfaced with Rukti-I power House of HPSEBL through 1 Kms long 22 kV line for evacuation of its power.
- Due to frequent trippings in the 22 kV system beyond Rukti-I power House (10-15 per day), which is a 50 Kms long 22 kV line up to 22/66 kV sub station at Nathpa, there are severe constraints to evacuate the generated power leading to frequent failure of breakers at Rukti-II P.H. as well as huge revenue loss on account of non availability of grid beyond the interconnection point.
- During earlier meetings of STU Coordination Committee, it was decided that HPSEBL shall provide connectivity with proposed 66 kV Urni sub station or make arrangements to step up Rukti-II power from 22 kV to 66 kV and connect it to Shaung & Brua HEPs 66 kV line at Shaung HEP so that power of these 3 projects can be evacuated at 66 kV level up to Urni sub station.

HPSEBL may update the Committee on the status of above arrangements.