

HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED

"(A State Govt. Undertaking)"

No. HPSEBL(Sectt.)/409-29(R-APDRP-Rampurghat S/Stn.)/11- 59248 Dated 13/12/11

"Notification"

In pursuance to Section 67 of the Electricity Act, 2003 read with works of Licensees Rule 2006 and all other enabling provisions and notification of H.P.Govt. bearing No:MPP-A(3)-3/2003-1 dated 18th September, 2008. In this behalf, it is hereby notified that the HPSEB Ltd. proposes to undertake the below mentioned schemes:-

NAME OF SCHEME: -Construction of 33/11 KV, 2x6.3 MVA Sub-Station, at Rampurghat under Electrical Division, HPSEB Ltd. Paonta (R-APDRP-Part-B).

COST OF SCHEME: - Rs 499.57 Lakh.

BRIEF DESCRIPTION AND SCOPE:-

A scheme for Paonta Town under R-APDRP Part-B has been approved amounting to Rs. 36.63 crore, in which there is a provision for construction of 33/11KV, 2x6.3 MVA, Sub-Station at Rampurghat under Electrical Division, HPSEB Ltd. Paonta . The A/A & E/S for the execution of the scheme under R-APDRP Part-B has been accorded by this office vide office order No. HPSEBL(Sectt)409-29(R-APDRP)/2010-115066-76 dated 13.12.2010.

The Rampurghat village is situated on Paonta-Rampurghat Road and is about 5 KM from Paonta and includes Patti Natha Singh, Bherewala, Rampurghat Amarkot, Nihalgarh, Bhunmgarni, Haripur Tohana, Barotiwala Ambwala etc. There are 6200 consumers of different categories under this proposed 33/11KV Sub-Station Rampurghat, presently being fed through HT & 60 No. distribution transformers. At present the main power supply system to the Rampurghat area under Electrical Sub-Division, Paonta comprise of 3 No.11KV feeders emanating from 132/11 KV S/Station Gondpur. There will be load relief of 8 MVA to this Sub-Station after Rampurghat Sub - Station is constructed / commissioned. The load demand in the area has increased many fold during recent years. The additional power at tail end of 11KV feeders is being sought by many industries. The I&PH connections for various LWSS/LIS are also in pipeline, thereby increasing the power requirement in the area. The tail end load of 11KV Patti Natha Singh, Bhungarni, Matralion feeders will be shifted to this proposed 33/11KV Sub-Station at Rampurghat as the area is facing low voltage problem. Therefore, to strengthen

the network and improve the quality of supply, the 33/11KV Sub-Station is being constructed at Rampurghat and to energized this Sub-Station, 33KV line with 7/4.26 conductor has been proposed.

The land in which the proposed 33/11KV Sub-Station shall be constructed at Rampurghat under Electrical Division, Paonta have Khasra No. 35, measuring 3-9 bighas, Khasra No.188/40 measuring 1.00 bighas and Khasra No.41 measuring 3.00 bighas, total Kite-3/1', measuring 7-09 bighas belonging to Sh. Bhupender Singh S/O Sh. Malkiyat Singh resident of Mauza Rampurghat, Tehsil Paonta, District Sirmour H.P.

The following revenue Villages/ Mohals fall on route of the proposed 33KV line.

Name of Villages/Mohals:

- 1) Rampur, 2) Barotiwala, 3) Ambwala, 4) Kanuwala, 5) Chawniwala, 6) Shivpur, 7) Haripur, 8) Bhaungarni, 9) Nihalgarh, 10) Amarkot, 11) Bherewala 12) Santokhgarh, 13) Patti Natha Singh, 14) Phgolpur, 15) Nawada, 116) Suratgarh, 17) Matralion, 18) Kunja & 19) Devi Nagar.

HPSEB Ltd. is undertaking and executing the above scheme and shall have all the powers for placing of any wires, poles, wall brackets, stays, apparatus and appliances for the transmission of energy necessary for proper co-ordination of the work of the H.P.S.E.B. Ltd. for the areas indicated above being duly empowered and authorized in this behalf by the Govt. of H.P vides notification dated 18-9-2008 ibid.

Notice is hereby given that any licensee or other persons, who so ever interested, may raise any objection and or make any representation on the above scheme within one month from the publication of this notice there after no objection or representation will be entertained and the scheme shall be implemented as approved by the HPSEB Ltd.

Necessary plans showing the line route etc. may be inspected on any working day in the office of Sr. Executive Engineer, Electrical Division, HPSEB Ltd., Paonta (H.P). Objections and representations in respect of above scheme, if any, may be sent to the undersigned.


Chief Engineer (P&M),
HPSEBL, Shimla-04.