



UJVNL LIMITED
 H. O. "UJJAWAL" MAHARANI BAGH, GMS
 ROAD, DEHRADUN-248006 Tele.: 0135-2763508, 2763808,
 Fax 0135-2763507 CIN No.40101UR2001SGC025866

Tender Notice

Office of the Executive Engineer (Maint.), Chilla Power House via Haridwar, Pauri Garhwal (Uttarakhand), invites sealed tenders from interested parties. Brief summary of tender is given below:

- i) NIT No.21/EEM/2020-21
- ii) NIT No.22/EEM/2020-21

Name of work/supply/services: i) Supply, Installation, Testing and Commissioning (SITC) of 5 Ton x25Mtr Electric wire Rope Hoist at Chilla Power House.
 ii) Repairing of 4 No. Stator Air Coolers of Chilla Power House

Estimated cost : (i) Rs. 12,90,000/-
 (ii) Rs. 9,95,920/-

Date of availability of bid document : 04.01.2021 from 16:00 Hrs on website

Last date for submission of tender : 27.01.2021 upto 16:00 Hrs

For fuller & further details, kindly visit our website. The tender documents can be downloaded from the Nigam's website www.ujvnl.com

Executive Engineer (Maint.), Chilla)

"Avoid wasteful use of Electricity"



Uttarakhand Jal Vidyut Nigam Limited
 H. O. "UJJAWAL" MAHARANI BAGH, GMS ROAD, DEHRADUN-248006
 Tel: 0135-2763508, 2763808 Fax: 0135-2763507
 CIN No.40101UR2001SGC025866 Website: www.uttarakhandjalvidyut.com

fufonk I puk

Uttarakhand Jal Vidyut Nigam Limited (UJVNL) invites sealed tenders from interested parties for the following work/supply/services:

- fuV I 21/EEM/2020-21
- fuV I 22/EEM/2020-21

Name of work/supply/services: i) Supply, Installation, Testing and Commissioning (SITC) of 5 Ton x25Mtr Electric wire Rope Hoist at Chilla Power House.
 ii) Repairing of 4 No. Stator Air Coolers of Chilla Power House

Estimated cost : (i) Rs. 12,90,000/-
 (ii) Rs. 9,95,920/-

Date of availability of bid document : 04.01.2021 from 16:00 Hrs on website

Last date for submission of tender : 27.01.2021 upto 16:00 Hrs

For fuller & further details, kindly visit our website. The tender documents can be downloaded from the Nigam's website www.ujvnl.com

Executive Engineer (Maint.), Chilla)

"Avoid wasteful use of Electricity"