


NOTICE INVITING TENDER

	UJVNL LTD. H.O.: "UJJWAL", Maharani Bagh, G.M.S. Road, Dehradun-248006 Telephones: 0135-2763808, Fax: 0135-2763508 CIN No. U40101UR2001SGC025866, Website: www.ujvnl.com
Tender Notice	
Office of the Executive Engineer (M&G) Kulhal Power Station, Kulhal, invites sealed tenders from interested parties. Brief summary of tender is given below : Tender No.17/UJVNL/EE (M&G)/KPS/2021-22 "Epoxy painting inside Penstock- Spiral casing and draft tube of Unit A & C of Kulhal Power House" Tender No.18/UJVNL/EE (M&G)/KPS/2021-22 "Perimeter Electric Fencing for 132 kV Substation at Kulhal Power Station"	
Estimated cost	: Rs. 22,75,000/- GST Extra&Rs. 5,31,650/- GST Extra
Date of availability of bid document on website	:13/10/2021 11:00 Hrs
Last date for submission of tender	:03 /11/2021 15:00 Hrs
For fuller & further details, kindly visit our website. The tender documents can be downloaded from the Nigam's website "www.ujvnl.com" <p style="text-align: right;">Executive Engineer (M&G) Kulhal</p>	
"Avoid wasteful use of Electricity"	

	UJVNL LTD. H.O.: "UJJWAL", Maharani Bagh, G.M.S. Road, Dehradun-248006 Telephones: 0135-2763808, Fax: 0135-2763508 CIN No. U40101UR2001SGC025866, Website: www.ujvnl.com
Tender Notice	
Office of the Executive Engineer (M&G) Kulhal Power Station, Kulhal, invites sealed tenders from interested parties. Brief summary of tender is given below : Tender No.17/UJVNL/EE (M&G)/KPS/2021-22 "Epoxy painting inside Penstock- Spiral casing and draft tube of Unit A & C of Kulhal Power House" Tender No.18/UJVNL/EE (M&G)/KPS/2021-22 "Perimeter Electric Fencing for 132 kV Substation at Kulhal Power Station"	
Estimated cost	: Rs. 22,75,000/- GST Extra&Rs. 5,31,650/- GST Extra
Date of availability of bid document on website	:13/10/2021 11:00 Hrs
Last date for submission of tender	:03 /11/2021 15:00 Hrs
For fuller & further details, kindly visit our website. The tender documents can be downloaded from the Nigam's website "www.ujvnl.com" <p style="text-align: right;">Executive Engineer (M&G) Kulhal</p>	
"Avoid wasteful use of Electricity"	