



# BID INVITING NOTICE

(For publishing in News papers only)

	<b>UJVNL</b> H.O.: "UJJWAL", Maharani Bagh, G.M.S. Road, Dehradun-248006 Telephones: 0135-2763808, Fax: 0135-2763508 CIN No. U40101UR2001SGC025866, Website: www.ujvnl.com
<b>Bidding Notice</b>	
Office of the (Executive Engineer (E&M), Joshiyara Barrage, invites online bids from interested parties. Brief summary of tender is given below : Tender No.14/EE(E&M)/MB-II/Barrage/2021-22	
Name of work/supply/services etc.: Supply Installation Testing and Commissioning of 11 KV Medium Voltage Covered Conductor of HRT feeder, overhead line including all accessories at Joshiyara barrage MB-II Uttarkashi	
Estimated cost	:Rs50,85,147.00 Only
Date of availability of bid document on website	:22.09.2021 16:00 hrs
Last date for submission of bids on website	:16.10.2021 16:00 hrs
For fuller & further details, kindly visit e-procurement portal <a href="http://uktenders.gov.in">http://uktenders.gov.in</a>	
( Executive Engineer )	
<b>"Avoid wasteful use of Electricity"</b>	

	<b>UJVNL LTD.</b> H.O.: "UJJWAL", Maharani Bagh, G.M.S. Road, Dehradun-248006 Telephones: 0135-2763808, Fax: 0135-2763508 CIN No. U40101UR2001SGC025866, Website: www.ujvnl.com
<b>e-Tender Notice</b>	
Office of the (Executive Engineer (E&M),Joshiyara Barrage, invites online bids from interested parties. Brief summary of tender is given below : Tender No.14/EE(E&M)/MB-II/Barrage/2021-22	
Name of work/supply/services etc.: Supply Installation Testing and Commissioning of 11 KV Medium Voltage Covered Conductor of HRT feeder, overhead line including all accessories at Joshiyara barrage MB-II Uttarkashi	
Estimated cost	:Rs50,85,147.00 Only
Date of availability of bid document on website	:22.09.2021 16:00 hrs
Last date for submission of bids on website	:16.10.2021 16:00 hrs
For fuller & further details, kindly visit e-procurement portal <a href="http://uktenders.gov.in">http://uktenders.gov.in</a>	
( Executive Engineer )	
<b>"Avoid wasteful use of Electricity"</b>	