Notice Invite Application

The Sr. Divisional Commercial Manager, Northern Railway, Firozpur Division Invite applications for allotment of halt contract for sale of tickets for the following stations:-Name of work Allotment of Halt contract at (1) Saila Khurd (2) Bolina Doaba (3) Ghallu (4) Sham Chaurasi (5) Khatkar Kalan Jhanda JI (6) Jaljon Doaba (7) Garhshankar (8) Malupota (9) Garna Sahib (10) Jamsher Khas (11) Charewan Railway Halt Stations over Firozpur Division

Tenure of Contract 5 (Five) years. Last date & time of On 17.07.2025 Up to 15:00hrs (Applications will be opened

equipments Name of the Work

(2025-26)

Deep Drilling, Development &

Stabilization of 200 mm dia mini

Tube well (on EPC Mode) By

ODEX Method at HQ 35 BRTF

Campus Udhampur under "5054

OTNHs Building & Structure"

GWD/938-40

DATED: 14.06.2025

on 17.07.2025 and in case the day on which the applications are to be opened is a holiday, the same will be opened at the opening of same time on next working day). Address of the Office of Sr. Divisional Com office & date from Railway, Firozpur. Date 16.06.2025 to 17.07.2025

Name of

the

Division

Jal Shakti

Mech.

Water

Drilling

Division

Jammu

The complete bidding process shall be online.

hrs) to 26.06.2025 (1800 hrs).

Ground

which application forms will be Northern Railway's Applications can also be downloaded from Northern Railway's web site. Applications can also be downloaded from Northern Railway's official website www.nr.indianrailways.gov.in The notice for inviting application forms and other related information is also available

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on the official web site of Northern Railway www.nr.indianrailways.gov.in



राष्ट्रीय प्रौद्योगिकी संस्थान दिल्ली NATIONAL INSTITUTE OF TECHNOLOGY DELHI

(शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संस्थान) (An autonomous Institute under the aegis of Ministry of Education (Shiksha

Mantralaya), Govt. of India) No. FA7, Zone P1, CT Karnal Road, Delhi-110036, INDIA दूरभाष/Tele: +9111-33861000,1001,1005 फैक्स/Fax: +9111-27787503,

Advt No: 07/2025

UNION TERRITORY OF JAMMU AND KASHMIR

OFFICE OF THE EXECUTIVE ENGINEER JAL SHAKTI (M)

GROUND WATER DRILLING DIVISION JAMMU

NOTICE INVITING TENDER

e-NIT No. GWD/06 of 2025-26 DATED:- 14.06.2025

On behalf of the Lt. Governor, UT of J&K, The Executive Engineer Jal Shakti (M) Ground Water Drilling Division

Jammu, invites tenders by e-tendering mode from reputed and registered firms/contractors with Jal Shakti Department

Jammu as a Water Well Drillers who have sufficient experience in the field of drilling and are well equipped with drilling

01 No.

Cost of

Tender

Document/Te

nderFee(In

Rs)

1000/-Refundable)

Deposited in Govt.

treasury through e-

challan under the

receipt head 0215 in

favour of the

Executive Engineer,

Shakti Mech. GWD Div. Jammu payable at Jammu mentioning name of

Engineer Jal Shakti (M) GWD Division Jammu on 16.06.2025 (1300 hrs).

DIP/J-2205/25

Dated:- 16/06/2025

Recruitment of Faculty Positions at the level of Professor

वेबसाइट/Website: <u>www.nitdelhi.ac.in</u>

Online applications are invited from Indian Nationals for filling up the faculty positions at the level of Professor in Pay Level 14A in various Departments of the Institute. Reservations will be applicable as per Government of India norms. For details and other information, please visi the institute website www.nitdelhi.ac.in.

Online application process will start from 17.06.2025 and submission link will be disabled on 12.07.2025. The last date for receipt of hard copy of duly filled and signed application form along with all self-attested supporting documents is 21.07.2025 by 5.00 PM.

Validity of

Rates

31st March

2026

CBC 21275/12/0001/2526

Estimated

cost (value

of work)

(in Rs.)

Rs. 18.89

lacs

Earnest Money

(In Rs)

@ 2% of the

estimated value in

shape of fresh

CDR/FDR pledged

to Executive

Engineer PHE (M)

GWD Division

Jammu

Sd/-

Executive Engineer

Jal Shakti Mech. G.W.D. Division

Registrar

Dated:- 16/06/2025 UNION TERRITORY OF JAMMU AND KASHMIR

for

18.06.2025 to 20.06.2025.

No:- 1888/RR/RC

have applied

Advertisement

No: 31671-87/RR/RC

Dated: 16.06.2025. DIP/J-2241/25

OFFICE OF THE EXECUTIVE ENGINEER JAL SHAKTI (M) GROUND WATER DRILLING DIVISION JAMMU

HIGH COURT OF JAMMU & KASHMIR AND LADAKH (Office of the Registrar Recruitment at Srinagar) NOTIFICATION

Subject:- Providing of 'Edit Option' for various posts advertised

it is hereby notified for the information of all the concerned that

'Edit Option' shall be made available for all those candidates who

26.05.2025 and the same shall remain operational w.e.f.,

No. 02 of 2025/RR/RC dated 26.05.2025.

various

in pursuance to High Court Advertisement Notification

In view of the persistent requests made by candidates,

posts advertised

Notification No. 02 of 2025/RR/RC dated

Dated:16.06.2025.

Sd/-(Satinder Singh)

Registrar Recruitment

pursuant to

NOTICE INVITING TENDER

e-NIT No. GWD/05 of 2025-26 DATED:- 14.06.2025

On behalf of the Lt. Governor, UT of J&K, The Executive Engineer Jal Shakti (M) Ground Water Drilling Division Jammu, invites tenders by e-tendering mode from reputed and registered firms/contractors with Jal Shakti Department Jammu as a Water Well Drillers who have sufficient experience in the field of drilling and are well equipped with drilling equipments.

Name of the Work	Name of the Division	Cost of Tender Document/Te nderFee(In Rs)	Qty.	Estimated cost (value of work) (in Rs.)	Earnest Money (In Rs)	Validity of Rates
Deep Drilling, Development & Stabilization of 200 mm dia mini Tube well (on EPC Mode) By ODEX Method alongwith providing and fitting of submersible pump set at Poultry Project Site Located Near PHE Water Pumping Station Nagrota in District Jammu under UT Capex Budget (2025-26)	Jal Shakti Mech. Ground Water Drilling Division Jammu	1000/-Refundable) Deposited in Govt. treasury through e- challan under the receipt head 0215 in favour of the Executive Engineer, Jal Shakti Mech. GWD Div. Jammu payable at Jammu mentioning name of work	01 No.	Rs. 21.45 lacs	@ 2% of the estimated value in shape of fresh CDR/FDR pledged to Executive Engineer PHE (M) GWD Division Jammu	31 st March 2026

- The complete bidding process shall be online.
- Bid documents can be seen and downloaded from the website http://jktenders.gov.in from 14.06.2025 to 26.06.2025.
- The pre bid meeting if desired by the participating firms shall be held in the office of the Executive Engineer Jal Shakti (M) GWD Division Jammu on 16.06.2025 (1300 hrs).
- The bids shall be submitted/uploaded from the website http://jktenders.gov.in from 17.06.2025 (1400 hrs) to 26.06.2025 (1800 hrs).

GWD/935-37

DIP/J-2207/25 DATED: 14.06.2025 Dated:- 16/06/2025

Sd/-**Executive Engineer** Jal Shakti Mech. G.W.D. Division Jammu





Office of the Executive Engineer, Sub Transmission Division-II, Jammu Power Distribution Corporation Limited (JPDCL), Jammu

(e:mail: xenstd2@gmail.com

Bid documents can be seen and downloaded from the website http://jktenders.gov.in from 14.06.2025

The pre bid meeting if desired by the participating firms shall be held in the office of the Executive

The bids shall be submitted/uploaded from the website http://jktenders.gov.in from 17.06.2025 (1400

CORRIGENDUM & EXTENSION NOTICE e-NIT No:- SE-J/O&M/TS/Harimandir/01 dated:29.05.2025

"CONSTRUCTION OF NEW 1 X 10 MVA RECEIVING STATION ALONGWITH LAYING OF 66 KV LINE AT HARI MANDIR ON TURNKEY BASIS". Please read latest uploaded Particulars/Technical Specifications of below stipulated items instead of previous uploaded

BOQ S.No	Particulars mentioned in uploaded BOQ	New Particulars to be read as				
7	66 KV Current Transformer (66 KV, Multi Ratio Multi Core, Outdoor)	66 KV Current Transformer Outdoor type (CTR 200/5-5-5 A, 3 core Class PS PS.01) Rated VA 15 For further detailed specs. Refer Technical Specification uploaded				
8	66 KV Voltage Transformer (66 KV,/ 110 V, Multi Core, Outdoor	66 KV Voltage Transformer Outdoor type (PTR 66√3 / 110 √3 , Rated burden 30 VA Accuracy Class 0.5, 3P) For further detailed specs. Refer Technical Specification uploaded				
23	Single tension Fittings	Single Tension Fittings alongwith 66 KV Composite long rod Polymer Insulator suitable for Panther Conductor				
26	GI Flat for earthing 50x6 mm	GI Flat for earthing 50x6 mm for equipment raisers quantity to be finalised during detail engineering by Engineer incharge.				
31	66 KV Current Transformer (66 KV, Multi Ratio Multi Core, Outdoor)	66 KV Current Transformer Outdoor type (CTR 200/5-5-5-5-5 A, 5 core Class PS PS PS PS 0.1) For further detailed specs. Refer Technical Specification uploaded				
65	MCCB 200 Amps.	LT-DB Box with MCCB - 4 P 200 Amps alongwith single pole 160 Amps MCCB for each phase				
70	TELECOMMUNICATIONS FACILITIES	Telecommunication facilities would include 2 no. Office Tables and 8 Chairs (make Godrej) with CCTV Surveillance equipment for Yard & Control Room alongwith internet facility complete and 1 Computer Table with 1 no. Computer System with printer configuration to be finalised during detail engineering by Engineer incharge.				
82	Erection of 5 Km. Of 66 KV line on 13M poles 200 sqmm ACSR conductor with Standard Span of 58 Meters	Erection of 5 Km. Of 66 KV line on 13M poles 100 sqmm ACSR conductor with Standard Span of 75 Meters.				
83	Pole 16 mtr. Long ST-410 SP80	Pole 13 mtr. Long ST-410 SP69				
87	11 KV Polymer composite Disc Insulator 12 KV min failing load , 45 KN lighting impulse 75 KV positive & 80 KV negative creepage distance 320 mm	11 KV Polymer composite Disc Insulator 12 KV min failing load , 45 KN lighting impilse 75 KV positive & 80 KV negative creepage distance 320 mm alternatively 66 KV polymer composite long rod insulator is 72.5 KV BIL max 325 KVp, Creepage distance 2248 Min failing load 90 KN. (Rates may be quoted to accommodate the quantity & price of 66 KV polymer composite long rod insulator)				
90	Galvanised Nut & Bolts	Galvanised Nuts & Bolts for 130 no. poles, quantity as required shall be finalised during detail engineering by Engineer incharge.				
103	Units in Kgs.	Read as Nos.				
104	11 KV Polymer composite Disc Insulator 12 KV min failing load , 45 KN lighting impulse 75 KV positive & 80 KV negative creepage distance 320 mm	11 KV Polymer composite Disc Insulator 12 KV min failing load , 45 KN lighting impilse 75 KV positive & 80 KV negative creepage distance 320 mm alternatively 66 KV polymer composite long rod insulator is 72.5 KV BIL max 325 KVp, Creepage distance 2248 Min failing load 90 KN. (Rates may be quoted to accommodate the quantity & price of 66 KV polymer composite long rod insulator).				
108	Units in No.	Read as Kgs.				
109	Units in Kg	Read as Nos.				
113	Compound walling of identified land by way of Mass concrete in foundations and 228 mm Brick wall of 2 M height	Compound walling of identified land by way of Mass concrete in foundations and 226 mm Brick wall of 2 M height including Main Gate as per approved design to be finalised during detail engineering by Engineer incharge.				
114.	Chain Link Fencing of 66 KV yard of sub station by way of mass concrete in foundation and chain link fencing of 6 ft. height	Chain Link Fencing of 66 KV yard of sub station by way of mass concrete in foundation and chain link fencing of 6 ft. Height including 1 main gate & 1 small gate with RCC pillars to be finalised during detail engineering by Engineer incharge.				
117	66 KV Equipment Foundation & Gantry Foundation	66 KV Equipment & Gantry Foundations and Cable Trench for Power / Control cables alongwith its covers.				
118	Earthing mat GI Flat 50x8	Earthing mat as per approved earthmat design including Lightening protection finalised during detail engineering by Engineer incharge.				
122	Control Room Building	Control Room Building as per approved design with Air Conditioning of the Buildin finalised during detail engineering by Engineer incharge.				
123	Truss of Control room Building	Concreting of path with interlocking Tiles 80 mm thick between the Yard & the Control room building				
126	Yards Lighting	Yard lighting as per approved desgn and lux level (be finalised during detail engineering by Engineer incharge.) on 4 no. 12 mtr long GI Hi-mast using octagonal poles.				
148	Cost of concreting for all types 66 KV Monopoles foundation including cost of cement, dewatering, shuttering & curing but excluding cost of reinforcement bars with M20 / M25 mix concrete	Cost of concreting for all types 66 KV Monopoles foundation including cost of cement dewatering, shuttering & curing but excluding cost of reinforcement bars as per approved design concrete.				

Due to changes in the particulars of item of BOQ uploaded in e-NIT No:- SE-J/O&M/TS/Harimandir/01 dated:29.05.2025, the bid submission date of above mentioned e-NIT is extended upto 30th June'2025 and date of opening

of commercial bids will be 2nd July'25.

REST ALL THE TERMS AND CONDITIONS OF ABOVE MENTIONED e-NIT SHALL REMAIN SAME & UNCHANGED. INCONVENIENCE CAUSED TO THE PROSPECTIVE BIDDERS IS DEEPLY REGRETTED.

DIP/J-836-P/25 Dated:- 16/06/2025

Executive Enginee Sub Transmission Division-I

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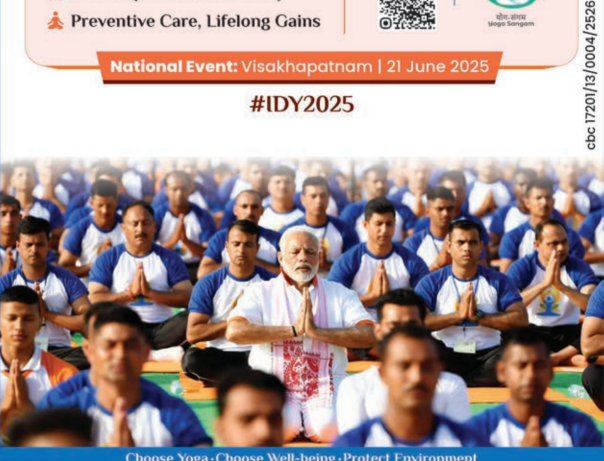
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