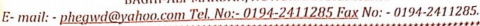
<u>UNION TERRITORY OF JAMMU & KASHMIR</u>

OFFICE OF THE EXECUTIVE ENGINEER PHE (JAL SHAKTI) GROUND WATER DIVISION BAGHI-ALI-MARDAN, NOWSHARA SRINAGAR.





M/S Shri Ganesh Constructions, Piprali road, Sikar Rajasthan. e-mail ID: shriganeshconcom@gmail.com No:PHE/GWD 169-78 Dated: 15-04-2023

ALLOTMENT ORDER NO: PHE/GWD/JJM/ 07 OF 4/623 DATED: 05-4-623

Sub: Formal allotment for Construction of Production tube well for W.S. Scheme Upper Kandi-A Near H.S. School Kandikhas Handwara under Jal Jeevan Mission (JJM)

Ref: i) Chief Engineer, Kashmir Jal Shakti (PHE) Department Srinagar's e-NIT No: 131 of 2021-22 Dated: 28-02-2022 issued under endorsement No: CE/PHE/DB/43421-72 Dtd: 28-02-2022 read with allied corrigenda,I,II,III,IV & V

- ii) Chief Engineer, Kashmir Jal Shakti (PHE) Department Srinagar's No: PHE/E&T/JJM/2022-23/12 Date:10-5-2022 issued under No: CE/PHE/DB/3140-83 Dated: 10-5-2022 for fixation of rate contract for Construction of Production wells in different Divisions/Districts of Kashmir Province under Jal Jeevan Mission (JJM).
- iii) Chief Engineer, Kashmir Jal Shakti (PHE) Department Srinagar's No: CE/PHE/JJM/41262-75 Dtd.06-02-2023
- iv) UT Level committee meeting held on 28-04-2022 and 09-05-2022 under the Chairmanship of Development Commissioner Works PW (R&B).
- v) District Dev. Commissioner Kupwara's authorization No: DDCK/Plg/JJM/MoM/14584-99 Dated. 27-3-2023, and endorsement No: DDCK/Plg/JJM/14600-21 Dated. 27-3-2023
- vi) Superintending Engineer, PHE Mech. Circle (North) Srinagar's letter No:PHE/MCN/S.G/26-27 Date.04-4-2023

Dear Sir,

For and on behalf of Lieutenant Governor of Jammu and Kashmir, the contract for Construction of Production tube well for W.S. Scheme Upper Kandi-A Near H.S. School Kandikha Handwara under Jal Jeevan Mission (JJM) is allotted to you with contract value of Rs. 33,95,970.00 (Rupees: Thirty-three lacs Ninety-five thousand nine hundred and seventy only) on the following rates, terms and conditions as per Annexure "A" & "B"

| S.No | Items of NIT | Unit | Qty. | Rate | Amount |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|--------------------|--------------|
| 1. | Boring /Drilling bore well of required dia for casing /strainer pipe, by suitable method prescribed in IS 2800 (Part 1), including collecting samples from different strata preparing and submitting strata chart/bore log, including hire and running charges of all equipment tools plants and machineries required for the job, all complete as per direction of Engineer-in-Charge upto 90 m depth below ground level | | | | |
| 1.1. | All Kinds of soil (Diameter of casing/Strainer pipe of 250 mm. | Mtr | 90 | Rs.11300/ - Mtr | 10,17,000.00 |
| 2. | Boring/drilling bore well of required dia for casing /strainer pipe, by suitable method prescribed in IS 2800 (Part 1), including collecting samples from different strata preparing and submitting strata chart/bore log, including hire and running charges of all equipment tools plants and machineries required for the job, all complete as per direction of Engineer-in-Charge upto 90 m & upto 150m depth below ground level | | 1 | | |
| 2.1 | All Kinds of soil (Diameter of casing/Strainer pipe of 250 mm. | Mtr | - 60 | Rs,12100/- Mtr | 7,26,000.00 |









| | required grading and sizes as per actual requirement all complete as per direction of Engineer in-charge. Supplying, assembling, lowering and fixing in vertical position | Cum | 30 | Rs.9850/- Cum | 2,95,500.00 |
|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----|-------------------|-------------|
| 4. | steel screwed and socketed /plain ended casing pipes of required dia, conforming to 1S: 4270 of reputed & approved make, including painted with outside surface with two coats, of anticorrosive paint of approved brand and manufacture including required hire & labour charges, fitting and accessories, all complete for all depths, as per direction of Engineer-in charge 250mm nominal dia having minimum wall thickness 5.4 mm | Mtr | 110 | Rs.7500/- Mtr | 8,25,000.00 |
| 5. | Supplying, assembling, lowering and fixing in vertical position in bore well, ERW (Electric Resistance Welded)FE 410 plain slotted (having lot of size 1.6/3.2 mm)mild steel threaded and socketed /plain bevel ended pipes (type-A) of required dia, conforming to IS:8110, of reputed & approved make having wall thickness not less than 5.40mm including painted with outside surface with two coats of anticorrosive bitumestic paint of approved brand and manufacture including required hire and labour charges fitting ad accessories all complete for all depths as per direction of Engineer in-charge. | Mtr | 40 | Rs. 9200/- Mtr | 3,68,000.00 |
| 6. | Development to tube well in accordance with IS: 2800 (Part-1) and IS:11189 to establish maximum rate of usable water yield without sand content (beyond permissible limit) with required capacity air compressor ruing the compressor for required time till well is fully developed measuring yield of well by "V" notch method or any other approved method measuring static level and draw down etc. by step draw down method collecting water sample & getting tested in approved laboratory I/c disinfection of tube well all complete including required hire and labour charges of air compressor tools and accessories etc. all as per direction of Engineer In-charge. | Job | 01 | Rs.270000/- | 2,70,000.00 |
| | | TOTAL | | | |
| | Note The above rates are subject to an overall 03% reduction as per the counter offer accepted by the contractor and approved by | | | (-) | 1,05,030.00 |

Technical Officer

Executive Engineer
Jal Shakti PHE Grand Water Div.
Srinagar

Contd....3rd. page.



