

Government of Jammu & Kashmir

OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE ANANTNAG/KULGAM HEAD OUARTER ANANTNAG

أزدفتر سير إنتنذنك إنجينر بيذرالك سركل اننت ناك كشمير

M/S Sabeel Ahmad Magray R/O Mandipora, Dooru, Anantnag

No. SE/ Hyd/Cors/ 4129-32

Sub:-Construction and successful testing and commissioning of 0.30 MGD RSFP at (Cost includes PST, Clarifloculator, Flash Mixer, Filter House, wash water disposable chamber & backwash overhead tank) along with all electrical Mechanical componentsWSS Retrofitting of 02 No.Schemes.

Ref:- (i) Chief Engineer kmr, Jal Shakti PHE) Deptt Srinagar's letter Nos CE/PHE/JJM/6938-82 dated: 04.06.2022, CE/PHE/JJM/7117-63 dated: 06.06.2022 and CE/PHE/JJM/7499-7547 dated: 09.06.2022.

(ii) DJJM /District Development Commissioner Kulgam's Order No.304-DDCK of 2022 dated 25.06.2022 issued under endstt. No. DDCK/JJM/2339-42 dated 25/06/2022.

(iii) This office letter No SE/Hyd/2441-44, dated 11.06.2022.

(iv) Engineer Kmr Jal Shakti (PHE) Department Srinagar vide NIT No.132 of 2021-22, dated 08.03.2022(Tender ID 2022_PHE_163566_1 to 271)

On the basis of evaluation of tenders received with subsequent decision of the UT level Committee in its meeting held on 01.06.2022 and subsequent authorization by DJJM vide reference (iii) above, letter of intent is hereby issued in your favour to go ahead and mobilize your resources immediately.

You are further advised to submit all requisite documents in original for process of formal Allotment.

> Superintending Engineer HydraulicCircle, Anantnag/Kulgam H.Q. Anantnag

Copy to the:-

1. Chief Engineer Kmr, Jal Shakti (PHE) Department Srinagar for favour of information.

2. District Development Commissioner Kulgam for favour of information.

3. Executive Engineer Jal Shakti (PHE) Division Quzigund for information with the direction to submit estimate as per final approved design.

4. File concerned.

Copy sporwarded to AEE Mis. Boxas
for information and necessary acted
in light of the directions issued
by the boothy S. E.

Scanned with CamScanner