

HYDERABAD METROPOLITAN WATER SUPPLY AND SEWERAGE BOARD

REQUEST FOR EXPRESSION OF INTEREST

EOI.No. 01/ HMWSSB/CGM (E)/TC/T1/EOI/O&MDiv-XI/KDWSP/2019-20, Date: 07-03-2020.

The HMWSSB invites eligible consultants to indicate their interest in Providing “**Consultancy Services to study and provide Detailed Feasibility to draw ultimate capacity (Beyond Designed Capacity of 410 MLD) of Treated Water to Greater Hyderabad From KDWSP Phase-II&III systems**”.

Expressions of interest must be delivered along with credentials & brochures in similar projects to the office of the Chief General manager (Engg), Transmission Circle, 2nd Floor, HMWSSB, Khairatabad, Hyderabad-500 004 no later than 05.00PM on 11th March-2020. The other details can be accessed at our website

www.hyderabadwater.gov.in/tenders.expression

The reputed and eligible Engineering organizations/consultancy services having experience in providing consultancy services for similar nature works in capacity of 270MGD/1270 MLD WTPs and 11800KW/13275KW capacity pumping stations to pump water through 2375mm dia MS pipeline with existing surge capacities.

SCOPE OF WORK

Preparation and Submission of Detailed Feasibility Report for augmenting additional drawl to ultimate capacity of raw water required from Srisailem Left Bank Canal (SLBC) offtake canal to Water Treatment Plant at Kodandapur from the existing 2200 mm raw water gravity mains for Krishna Phase-II & III to treat and pump ultimate capacity on each phase.

Preparation and Submission of Detailed Feasibility Report for treatment of ultimate capacity (beyond designed capacity) from each WTP of Krishna Phase-II & III at Kodandapur treatment plant.

Preparation and Submission of Detailed Feasibility Report for enhancing pumping capacity in Krishna Phase-II & III at every pumping stations i.e., Kodandapur, Nasarlapally and Godakondla to pump to ultimate capacity (beyond designed capacity) of treated water through each phase to next pumping station clear water reservoir.

Preparation and Submission of Detailed Feasibility Report for additional ultimate capacity carrying capacity in 2375mm dia MS pumping mains from Kodandapur to Nasarlapally, Nasarlapally to Godakondla, Godakondla to Gungal and carrying capacity of 2200mm dia MS gravity main from Gungal to Hyderabad for discharging ultimate quantity from each phase of Krishna Ph.II&III.

Good for construction drawings (GFC) working drawings.

Chief General Manager (Engg),
Transmission Circle