## ADDENDUM 1 DATED 30/01/2024

Tender Reference Number: IIITS\_NIT\_019\_2024

Tender ID : 2024\_IITS\_789101\_1

NIT: Supply, installation, testing and commissioning of Irrigation Ring Main pipe line System around the Academic Blocks at Indian Institute of Information Technology Sri City, Chittoor, campus

- All the Bidders are requested to refer the attached Modified Pump specification / Item Description for the BOQ Item No. 4 & 5 and quote the price accordingly. The Specification / Item Description available in the online BOQ for item Nos. 4 & 5 may be ignored.
- This ADDENDUM 2 with modified pump specification / Item description is the integral part of the NIT, any relaxation for noncompliance of this modification in financial bid will not be considered.

Bidders are advised to visit the website https://etenders.gov.in/eprocure/app and www.iiits.ac.in frequently to find any addendum/ Corrigendum issued or extension of due date for submission, etc. No separate intimation will be issued / advertised in this regard. Bidders are advised to keep checking the website before submitting the final tender.

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Name of the Work: Supply, installation, testing and commissioning of Irrigation Ring Main Pipe line System around the Academic Blocks at Indian Institute of Information Technology Sri City, Chittoor, campus.

Sl.No.	Item Description	Unit	Quantity
4	Supplying, providing, installation, testing & commissioning of 2 pole open well horizontal submersible monoblock pump suitable for AC 3 phase and for well water of capacity 10 HP, <b><u>630 LPM at 40 Meters</u></b> <u>Head</u> . BCH citation Submersible pump Starter with 3-position selection star Delta CAT#CPSDEYLN with all necessary accessories, with suctions & delivery pipe connection provisions, Fittings, NRV, ARV etc., including cost of material, labour, lead & lift, transport etc., complete as instructed by engineering in charge. Approved make : KIRLOSKAR	No.	2
5	Supplying, providing, installation, testing &commissioning of <u>SELF START</u> Diesel Engine driven common stand by pump horizontal centrifugal end suction back pull out type with gland packing and capable to deliver <u>1080 LPM at 15 MWC</u> with all necessary accessories like bronze impeller, stainless steel shaft and mechanical seal along with anti-vibration mounting, coupling, gear box, base plate for pump, fabricated mild steel channel with foundation bolts etc., It includes providing and fixing oil tank (capacity as per NBC requirements) with supports and necessary pipe work for diesel engine , battery and battery chargers to be connected to control panel of diesel engine and exhaust silencer including necessary pipe work and lagging ,pump should have the dry run sensor provision ,etc and shall be manual in operation including diesel engine control panel with 24 V DC storage battery & its battery charger with required Ampere-hour rating ,terminal box (2nos of 12 volts)/values /fittings etc., as per NBC including all material, lead & lift, transport, labour etc., complete, associated electrical works as instructed by Engineer-In charge Approved make: Kiroskar / Wilo	No	1