Supply and commissioning of three phase multi turn stay put electrical	Qty:10 Nos.
actuator for operating sluice valve with the following specifications:	QUY-10 NOS.

- 1. The actuator should have the following built in features
 - a. Limit Switches (for readout of full open/close status)
 - b. Potentiometer
 - c. Two Wire Position Transmitter
 - d. Integral Starter
 - e. 24 V DC Source
- 2. To operate existing 150 mm non-rising spindle sluice valve Inching type
- 3. Output Torque: 200 Nm
- 4. Effective output speed : 20 rpm
- 5. Output Bore: 30 mm diameter
- 6. Mounting: F14
- 7. Motor Rating: 0.75 Kw / 1Hp
- 8. Motor Rated Current: 1.8 A
- 9. Weight: 80 Kgs
- 10. Travel Limit Switches: 2+2 = 4Nos (1NO+1NC)
- 11. Torque Limit Switches: 2Nos (1NO+1NC)
- 12. Supply Voltage: 3Ph, 415VAC, 50Hz
- 13. Potentiometer: 100-235 Ohms
- 14. Two Wire Position Transmitter: 4-20 mA
- 15. Built in 24V DC Source
- 16. Integral Starter
- 17. Self-Locking features
- 18. Local position indication such as fully open, fully close, power and push buttons for local operation.
- 19. Remote control option either by PLC or external wireless interface such as GSM or LoRa.
- 20. Local/Remote control selection switch.
- 21. Hand wheel o operate the valve in case of power failure.

Note:

1. Offer for indigenously designed and manufactured actuators only will be considered.

- 2. Offers from original manufactures of actuators will be preferred
- 3. Delivery schedule should be 6 to 8 weeks from the date of PO.
- 4. Offer should include site visit (Saphale-Umbarpada mutli-village water supply scheme in Palghar district, Maharshtra) to assess existing valve conditions & take measurements for mounting brackets/coupler required, supply, installation and commissioning of actuators at site.
- 5. One year comprehensive onsite warranty should be provided.
- 6. List of end users with contact details where the above type of actuators have been supplied and commissioned along with copies of POs.
- 7. Offers without complete technical data sheets and electrical wiring diagram of actuators will be not considered.
- 8. Relevant national and international standards compliance.
- 9. Pre dispatch inspection at factory will be done.
- 10. Actuators tested/proven with wireless (GSM/GPRS, 3G/4G, LoRa) remote control will be given preference.