GOVERNMENT OF MAHARASHTRA WATER RESOURCES DEPARTMENT EXECUTIVE ENGINEER, MECHANICAL DIVISION, ALORE

BUDGETORY OFFER NOTICE NO:- 01/2023 Date:- 31/08/2023

EXECUTIVE ENGINEER, MECHANICAL DIVISION,ALORE (Phone No. 02355-230035) & (E-mail:-eemechalore@gmail.com) invites minimum possible rates of below described items/ activities from the interested and Experienced firms/ companies/ agencies. The detailed item with rate in sealed envelope should reach in the office of the EXECUTIVE ENGINEER, MECHANICAL DIVISION,ALORE on or before Date:- 06.09. 2023 upto 20/09/2023 17.00 Hrs. The rates received beyond above mentioned date can't be considered. The envelope must mention the Budgetory offer no & date , item & rate. Rates may be quoted for all items or any one item. The rates invited for estimation purpose only. The rates should be indicated as basic price & without GST or any other Taxes.

Name of Work:-

Design, Manufacturing, Transport, Supply, Erection, comissioning & Testing of Hydraulic type Hoisting Arrangement with type Hydraulic cylinder for Service Gate, opening size 1.2m (w) X 1.2 m(h) of I.C.P.O. @Ch. 130.00 m of Aruna Medium Project Tal. Vaibhavwadi, Dist.:- Sindhudurg. Hydraulic System should comply with IS 10210-1993 (Reaffirmed 1999) or Latest:-

Description	Qty.	Unit	Rate	Amount
Design manufaturing, supply, transporation, erection & Commissioning of type Hydraulic hoisting arrangement for Gate of size 1.2 x 1.2 Meter with preparation of drawings for Double acting push pull type vertical type Hydraulic cylinder & piston arrangement - having capacity 25 Ton. stroke 1400 mm, Opening /Closing 0.5 Mtr/Min. Power Pack, Connecting rod, Coupling & all related parts., Genral layout of Hosting arrangement., Base Frame & foundation Required for hoisting arrangement, (The data of civil construction & layout Which is to be considered for design of hoisting arrangement is available in this office on Working days & in office hours)	1	No.		
Item No 2:- Manufacturing & Supply of double acting push pull type vertical cylinder & piston arrangement having capacity 25 Ton, stoke 1400mm, Opening / closing 0.5 Mtr/min. for lifting with haveing weight 3 Mt. The system should have provisions to take care of creep of the gate, hand pump for operating the gate in case of power failure, dampening effect towards the end of closing stroke. When power failure, the system must be able to	1	No.		
Item No 3:- Supporting				
Item No 4- Manufacturing & Supply of Hydraulic power pack system with oil , reservoir tank, Supply of required quantity of recommended hydraulic oil suitable for the operation of hydraulic system, requisite electric motor & pump with one standby electric motor & pump, necessary S.S piping & tubing, pressure switches, pressure gauges, pressure relief valves, thermostants, oil heating system (if any) & oil level indicator etc complete.	1	No.		
Item No 5:- Manufacturing & Supply of Weather proof control panel for hydraulic system along with gate positions unit, Starter, Switches, indicator lamps,	1	No.		
	Item No .1 Design manufaturing, supply, transporation, erection & Commissioning of type Hydraulic hoisting arrangement for Gate of size 1.2 x 1.2 Meter with preparation of drawings for Double acting push pull type vertical type Hydraulic cylinder & piston arrangement - having capacity 25 Ton. stroke 1400 mm, Opening /Closing 0.5 Mtr/Min. Power Pack, Connecting rod, Coupling & all related parts., Genral layout of Hosting arrangement., Base Frame & foundation Required for hoisting arrangement, (The data of civil construction & layout Which is to be considered for design of hoisting arrangement is available in this office on Working days & in office hours) Item No 2:- Manufacturing & Supply of double acting push pull type vertical cylinder & piston arrangement having capacity 25 Ton, stoke 1400mm, Opening / closing 0.5 Mtr/min. for lifting with haveing weight 3 Mt. The system should have provisions to take care of creep of the gate, hand pump for operating the gate in case of power failure, dampening effect towards the end of closing stroke. When power failure, the system must be able to close the cate completely within normal time. Item No 3:- Supporting Item No 4- Manufacturing & Supply of required quantity of recommended hydraulic oil suitable for the operation of hydraulic power pack system with oil , reservoir tank, Supply of required quantity of recommended hydraulic oil suitable for the operation of hydraulic system, requisite electric motor & pump with one standby electric motor & pump, necessary S.S piping & tubing, pressure switches, pressure gauges, pressure relief valves, thermostants, oil heating system (if any) & oil level indicator etc complete. Item No 5:-	Item No .1 Design manufaturing, supply, transporation, erection & Commissioning of type Hydraulic hoisting arrangement for Gate of size 1.2 x 1.2 Meter with preparation of drawings for Double acting push pull type vertical type Hydraulic cylinder & piston arrangement - having capacity 25 Ton. stroke 1400 mm, Opening /Closing 0.5 Mtr/Min. Power Pack, Connecting rod, Coupling & all related parts., Genral layout of Hosting arrangement., Base Frame & foundation Required for hoisting arrangement, (The data of civil construction & layout Which is to be considered for design of hoisting arrangement is available in this office on Working days & in office hours) Item No 2:- Manufacturing & Supply of double acting push pull type vertical cylinder & piston arrangement having capacity 25 Ton, stoke 1400mm, Opening / closing 0.5 Mtr/min. for lifting with haveing weight 3 Mt. The system should have provisions to take care of creep of the gate, hand pump for operating the gate in case of power failure, dampening effect towards the end of closing stroke. When power failure, the system must be able to close the gate completely within normal time. Item No 3:- Manufacturing & Supply of Hydraulic oil suitable for the operation of hydraulic system, requisite electric motor & pump with one standby electric motor & pump, necessary S.S piping & tubing, pressure switches, pressure gauges, pressure relief valves, thermostants, oil heating system (if any) & oil level indicator etc complete. Item No 5:- Manufacturing & Supply of Weather proof control panel for hydraulic system along with gate positions unit, Starter, Switches, indicator lamps,	Item No .1 Design manufaturing, supply, transporation, erection & Commissioning of type Hydraulic hoisting arrangement for Gate of size 1.2 x 1.2 Meter with preparation of drawings for Double acting push pull type vertical type Hydraulic cylinder & piston arrangement - having capacity 25 Ton. stroke 1400 mm , Opening /Closing 0.5 Mtr/Min. Power Pack, Connecting rod, Coupling & all related parts., Genral layout of Hosting arrangement, Base Frame & foundation Required for hoisting arrangement, (The data of civil construction & layout Which is to be considered for design of hoisting arrangement is available in this office on Working days & in office hours) Item No 2:	Item No .1 Design manufaturing, supply, transporation, erection & Commissioning of type Hydraulic hoisting arrangement for Gate of size 1.2 x 1.2 Meter with preparation of drawings for Double acting push pull type vertical type Hydraulic cylinder & piston arrangement - having capacity 25 Ton. stroke 1400 mm, Opening /Closing 0.5 Mtr/Min. Power Pack, Connecting rod, Coupling & all related parts., Genral layout of Hosting arrangement, Base Frame & foundation Required for hoisting arrangement, Che data of civil construction & layout Which is to be considered for design of hoisting arrangement is available in this office on Working days & in office hours) Item No 2:

Sr. No.	Description	Qty.	Unit	Rate	Amount
6	Item No 6:- Manufacturing & Supply of Gate position Digital indicator system along	1	No.		
7	Item No.7:- Transporation, Packing & forwarding charges up to site along with handling charges, loading & unloading etc all including	1	No.		
8	Item No.8:- Erection base frame with all hoisting arrangement parts with connecting	1	No.		
9	Item No. 9:- Commissioning & testing of hoisting	1	No.		Rs.

(Deputy Engineer)
Mechanical Sub Division No.2,
Ratnagiri

EXECUTIVE ENGINEER
MECHANICAL DIVISION
(K.R.) ALORE