

Government of Maharashtra  
Water Resources Department  
Executive Engineer Mechanical Division Solapur  
Ujjani Colony, Kumtha Naka Solapur  
**Budgetory Notice No. 19 of 2021-22**  
**Krishna Marathwada Lift Irrigation Scheme**  
(for the Estimate Purpose Only)

Budgetory Offers for Design, Manufacture, Test, Supply, Transport with all Loading and Unloading, Storing, Testing and Commissioning of crane with allied electro- Mechanical equipments as detailed below for Krishna Marathwada LIS Scheme-1, Stage 1, 2, 3A, 3B, 4 and Krishna Marathwada LIS Scheme- 2, Stage 1, Dist. Osmanabad (Maharashtra) are invited by the Executive Engineer, Mechanical Division, Kumtha Naka, Ujani Colony, Solapur 413003 on behalf of Govt of Maharashtra for the Estimation Purpose from the Reputed OEM (Original Equipment Manufacturer).

Any technical suggestions, relevant literature if any in the matter are welcomed. Considering the nature of work it must be noted while quoting the rate, agency will be totally responsible for the safe design, reliability of system & each activity, parameter suggested & conducted. Before quoting rates agency should visit the site at their own cost, if required.

The rates should be quoted excluding the GST and all taxes & duties/ Cess .  
Budgetory offer should reach in the division office within the period of 10 days from the date of publishing .

Item No	Description	Qty	Unit	Rate	Total
1	2	3	4	5	6
1	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 50 Ton. (for 9 to 10 m span & lift up to 41 M, LT - 54 m, Head room available- 3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
	e. With suitable rail, foundation plate, etc all				
2	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 15 Ton. (for 8 to 9 m span & lift up to 6 M, LT - 55 m, Head room available- 3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
	e. With suitable rail, foundation plate, etc all				
3	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 50/10 Ton. (for 11 to 12 m span & lift up to 22 M, LT - 20 m, Head room available- 3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
	e. With suitable rail, foundation plate, etc all				

Item No	Description	Qty	Unit	Rate	Total
1	2	3	4	5	6
4	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 50/5 Ton. (for 11 to 12 m span & lift up to 22 M, LT - 20 m, Head room available- 3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
e. With suitable rail, foundation plate, etc all					
5	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 8 Ton. (for 7 to 8 m span & lift up to 18 m, LT - 10 m, Head room available- 2.5 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
e. With suitable rail, foundation plate, etc all					
6	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 40 /10 Ton. (for 11 to 12 m span & lift up to 20 m, LT - 25 m, Head room available- 3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
e. With suitable rail, foundation plate, etc all					
7	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 40 /5 Ton. (for 11 to 12 m span & lift up to 20 m, LT - 25 m, Head room available- 3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
e. With suitable rail, foundation plate, etc all					
8	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 40/10 Ton. (for 10.5 to 11.5 m span & lift up to 18.5 M, LT - 31 m, Head room available- 3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
e. With suitable rail, foundation plate, etc all					
9	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 40/5 Ton. (for 10.5 to 11.5 m span & lift up to 18.5 M, LT - 31 m, Head room available- 3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
e. With suitable rail, foundation plate, etc all					

Item No	Description	Qty	Unit	Rate	Total
1	2	3	4	5	6
10	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 40/10 Ton. (for 10.5 to 11.5 m span & lift up to 22 m, LT - 21.5 m, Head room available- 2.5/3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
	e. With suitable rail, foundation plate, etc all				
11	<b>E.O.T. Crane</b> Designing, manufacturing, installing at site of works and giving test to full capacity as per detailed specifications.	1	No.		
	a. Double Girder E.O.T. Crane - 40/5 Ton. (for 10.5 to 11.5 m span & lift up to 22 m, LT - 21.5 m, Head room available- 2.5/3 m)				
	b. DSL - Electric system				
	c. Erection, Load Test, commissioning and system testing.				
	d. Spares, Tools and tackles				
	e. With suitable rail, foundation plate, etc all				
<b>Total</b>					

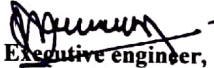
The information is required for the purpose of framing the estimate and hence the urgency. This budgetary offer is also available on [www.mahayantriki.gov.in](http://www.mahayantriki.gov.in)

**Note-** 1. If any queries and any other additional information regarding the above, please contact on below address or contact to the Consignee.

2. Suggestions are welcomed, providing that supporting calculations and proven evidence should be submitted by offerer (Consignee- Mr. R. M. Randive, Deputy Engineer, Contact No.- 9960561401)

1862 D1. 20.10.2021

No. MDS/Budgetary offer/ /2021  
Office of the Executive engineer,  
Mechanical Division, Solapur.  
Kumtha naka, Ujani Vasahat Pin- 413 003  
E-mail- eemdsolapur@gmail.com  
Copy - Notice board

  
Executive engineer,  
Mechanical Division, Solapur.