Budgetary Offers-

(For Estimate Purpose)

Budgetary offer Notice No.21 /2015-16 For Job Work of Repairs to Butterfly Valve & Non Return Valve on Rising Main by replacing of worn out, damaged parts with labour charges and test & trial at site of Janai Stage – I & Stage II Lift Irrigation scheme.

Sealed budgetary offers for following works are invited from concerned manufacturer, experienced contractors/suppliers by the undersigned for following mechanical job work to reach in the office of Executive Engineer, Janai Shirsai Lift Irrigation (Mech) Division, Ahmednagar on or before 20/07/2015. The offer should be inclusive of all taxes, VAT, Duties & transportation Charges.

Name of Work - Job Work of Repairs to Butterfly Valve & Non Return Valve On Rising Main by replacing of worn out, damaged parts with labour charges and test & trial at site of Janai Stage – I & Stage II Lift Irrigation scheme.

Sr. No.	Description	Quantity	Rate	Amount
			per	in Rs.
1	Item No-1 – Dismantling assembly of Butterfly Valve &	1 Job		
	Non Return Valve on Rising Main for inspection, repair			
	& maintenance as required at site with labour			
	charges.			
2	Item No-2 – Repairs to Butterfly Valve & Non Return	1 Job		
	Valve by providing & fitting of worn out, damaged			
	parts with labour charges			
3	Item No-3- Assembling the Butterfly Valve & Non	1 Job		
	Return Valve after repairing with labour charges			
4	Item No-4- Transportation & handling charges at site of	1 Job		
	Janai Stage - I & Stage II Lift Irrigation scheme.			
	Total			

No.JSLI/PB-2/ 920/2015 Office of the Executive Engineer Janai Shirsai Lift Irrigation (Mech) Division, Ahmedangar. Executive Engineer

Janai Shirsai Lift Irrigation
(Mech) Division, Ahmednagar

Date: 10/06 /2015

Copy Submitted with complements to The Superitending Engineer Mechanical Circle, Pune for Information please.

2/- Please upload this budgetary notice on Mahayantriki website.

Copy Deputy Engineer Janai Shirsai Lift Irrigation (Mech.) Sub-Division No.1, Patas, For information.

Copy Notice Board