

**SALEM CITY MUNICIPAL CORPORATION**

**TENDER SCHEDULE**

**Name of Contractor :**

**EMD Details**                **Rs.2000/-**

**Tender Date**                **27.04.2022**

**Name of Work**                **Attending pumping main line leak woks and repair works at salem mettur water supply scheme in salem corporation.**

**Est. No.**                        **E2/Est No : 450/WS/2021-2022**

**Estimate Cost**                **Rs.2,00,000 /-**

1. The Quantities here given are those upon the lump sum tender cost of work is based, but they are subject to alterations, omissions, deductions or additions as provided for the conditions of the contract and do not necessarily show the actual quantities of work to be done. The unit rates are those governing payment for extracts or deductions for omissions according to the contract, as set forth in the preliminary specifications of the (Madras Detailed Standard Specifications) Tamil Nadu building practice and other conditions or specifications of the contract.

2. It is to be expressly understood that the measured work is to be taken nett (not with standing any custom or practice to the contrary) according to the actual quantities when in place and finished according to the drawing or as may be ordered from time to time by the Corporation Engineer and the cost calculated by measurement of weight, of the respective prices, with out additional charge for any necessary contingent works connected herewith. The Rates quoted are for works in 'situ' and complete in every respect.

3. The work must be completed with in    Days/Month from the date of receipt of acceptance of this tender.

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Item	Probable Quantity		Description of Work	Rate		Unit in	Amount in
	No	Figures	Units	Words	Figures	Words	Figure
1				<b>Attending 310 HP pump no delivery line 5 joint leak work arresting work</b>			
a)	1.00	Set	Dismantling the 310 HP pump no 2 delivery line joints by gas cutting of 60 Bolts& Nuts and lifting the delivery line pipes 5 no s charges including gas cond labour.			Set	
b)	1.00	Set	Renewal of new R.I washer for 5 joints of 500mm dia and 60 no s ¾" x 31/2" size G I Bolts and nuts cost including material and labour etc.			Set	
2				<b>Attending delivery main leak work near 600 KVA transformer yard</b>			
a)	10.00	Hrs	Providing JCB vehicle for Earth work Excavation purpose ..			Hrs	

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b)	1.00	Set	Dismantling the 550 HP pump room delivery line joints for replacing the damaged washer and welding work.			Set	
c)	1.00	Set	Welding of flange portion in delivery main and replacing R I washer and renewal of damaged bolts &nuts charges including labour ,R I washer cost , bolts and nuts cost and labour charges etc..			Set	
d)	1.02	m3	Providing P.C.C concrete for size of (4 x 3 x 3) ft.			m3	
e)	4.00	Hrs	E )Refilling the excavated soil by JCB vehicle			Hrs	
<b>3</b>			<b>Attending 550HP unit delivery line T joint leak work</b>				
a)	1.00	Set	Welding of the damaged portion in T joint			Set	

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b)	4.53	m3	Providing P.C.C concrete for the size of (8 x 4 x 5) feet			m3	
4			<b>Leak arresting work in zero velocity value at veerakkal Eeeti Kinaru site.</b>				
a)	6.00	Hrs	Providing JCB vehicle for Earth work Excavation purpose			784	
b)	1.00	Set	Arresting the leakage by providing lead on the damaged portion cost including material and lab our.			Set	
c)	4.53	m3	Providing P.C.C concrete on the pipe line at the size (8 x 4 x 5) feet			m3	
d)	4.00	Hrs	Refilling the excavated soil by JCB vehicle			Hrs	

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<b>5</b>			<b>Renewal of 500 HP motor incoming cable joint cable lugs.</b>				
a)	1.00	Set	Dismantling the cable connection and cutting the damaged cable lugs.			Set	
b)	1.00	Set	Renewal of 300 sq mm cable lugs by griming method and reconnect in cost including material and labour.			Set	
<b>6</b>			<b>Attending repair works in 5 HP drainage motors at Intake tower pumping station.</b>				
a)	1.00	Set	Dismantling 5 HP drainage motors 2 nos from the bottom of the Intake tower to the top plat form of the Intake tower.			Set	
b)	1.00	Set	Rewinding the 5 HP drainage motors 2 no s and renewal of bearings of the pumps foot value leather and new bolts and nuts cost including material and labour .			Set	

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