Validate Print Help

Image: Manage of the Bidder/ Bidding Firm / Manage of the Bidder/ Bidding Firm / Manage of the Bidder/ Bidding Firm /	Tank, Compressor Tan	nk and its mounting of Drill M/C SI. No. 6846 and 748 deploye		, Kuju Area.	r, Fuel Tank, Hyd.	NIT No. : GM(K)/Excv-6	31/25-26/T-11	
No. Test of the binary bin		Category of Services (To Be Selected by Department)						
CT Availability Works Contract Name of the State of St				(To Be Selected by				
didding First Detect 1 0 0.00 0.00 0.00 (his BOD straphs) must not be modifiedrapleed by the bidder and the same back bidder Schere Scher Schere Schere Schere Schere Scher Schere Schere Scher	ITC Available	Works Contract		Status		Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
(This BOS lenginger where and busined by the bidder and the same should be upusated after filting that elever local-wear of bidder is fullies to be rejected for the tender. Bidsen and allowed to enter the Bidder Name and Local Park Park Park Park Park Park Park Park	Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
St. No. Item Description Quantity Units Estimate field ns. Different public public publi				ded after filling	the relevent colum Values only)	· · · · · · · · · · · · · · · · · · ·		
No.Rs. PFigures To be netword Rs. PIn Words123456781123456781Industrial gas at4Set6781.02Wedge decidos Lonet-205228Kg660.00IN Zero Only1.03Cost of scient with custon pad12Mod60.00IN Zero Only1.04Cost of scient with custon pad1Set00.00IN Zero Only1.05Upper and botom tark dismanting of radiot assy.4Mod000.00IN Zero Only1.06Gauging and chancel calencity of tudiets assy.4Mod000.00IN Zero Only1.06Gauging and chancel calencity of tudiets1200Mod0000.00IN Zero Only1.07Regaring of Soft side troken bracket hy aluminum softering number4No.000.00IN Zero Only1.08Repairing of dataged tube by aluminum softering tube troken bracket hy aluminum softering tube troken								
1 Material Cost		Item Description	Quantity	Units	in	Figures To be entered by the Bidder in		
Industrial gas set 4 Set 0.00 NR Zero Only 101 Industrial gas set 28 Kg. 0.00 NR Zero Only 102 Welding electrole Lomet. 205 28 Kg. 0.00 NR Zero Only 103 Cost of soldering of bracket and core 2 Day 0.00 NR Zero Only 104 Cost of net guard with cushion pad 1 Set 0.00 NR Zero Only 105 Upper and botts tank dissmitting of radiator assy. 4 No. 0.00 NR Zero Only 106 Gauging and chemical cleaning of tubes 1200 No. 0.00 NR Zero Only 107 Repairing of disside protein bracket by aluminum soldering method. 4 No. 0.00 NR Zero Only 108 Repairing of disside protein bracket by aluminum soldering method. 10.0 NR Zero Only 0.00 NR Zero Only 1108 Repairing of gasket for upper and bottom tank 4 No. 0.00 NR Zero Only 111 Repairing of saket rot upper and bottom tank 4 No. 0.0			3	4	5	6	7	8
Inclume generation Inclume	1 1	Material Cost			-			
Indegraduation Date Top Date Date <thdate< th=""> Date Date</thdate<>	1.01 I	Industrial gas set	4	Set				
Inscription Description Image: Description of the guard with using the field of the guard with using part of the guard guard with using part of the guard guard between packed by aluminium soldering Image: Description of the guard with using the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard between packed by aluminium soldering Image: Description of the guard guard by aluminium soldering Image: Description of the guard guard by aluminium soldering Image: Description of the guard guard by aluminium soldering Image: Description of the guard guard by aluminium soldering Image: Description of the guard guard by aluminium soldering Image: Description of the guard guard by aluminium soldering<	1.02	Welding electrode Lomelt- 205	28	Kg.			0.00	INR Zero Only
No. Observe signer windowner windown	1.03	Cost of soldering of bracket and core	2	Day				
IndexOppontendent denaming of Lotations of LotationsIndex	1.04	Cost of net guard with cushion pad	1	Set				
No. No. No. No. No. 1.07 Repaining of both side broken bracket by aluminum soldering mithod. 4 No. 0.00 INR Zero Only 1.08 Repairing of damaged tubes by aluminum soldering 124 No. 0.00 INR Zero Only 1.09 Testing and radiator assy. 2 No. 0.00 INR Zero Only 1.11 Repairing of gasket for upper and bottom tank 4 No. 0.00 INR Zero Only 1.11 Replacement of damaged tube 150 No. 0.00 INR Zero Only 1.12 Welding stone size 4" for finishing of surface 8 No. 0.00 INR Zero Only 1.13 Grinding stone size 4" for finishing of surface 8 No. 0.00 INR Zero Only 1.14 Cost of all clamps and fasteners 2 Set 0.00 INR Zero Only 2.01 Welder 14 SFT 0.00 INR Zero Only 2.02 Helper for Kiter 14 SFT 0.00 INR Zero Only 2.03	1.05 l	Upper and bottom tank dismantling of radiator assy.	4	No.				
1.07 method 1.08 Repairing of damaged tubes by aluminium soldering 124 No. 0.00 IN E. De Only 1.09 Testing and radiator assy. 2 No. 0.00 INR Zero Only 1.10 Repairing of gasket for upper and bottom tank 4 No. 0.00 INR Zero Only 1.11 Replacement of damaged tube 150 No. 0.00 INR Zero Only 1.12 Welding electrode L-210 155 Kg. 0.00 INR Zero Only 1.13 Grinding stone size 4" for finishing of surface 8 No. 0.00 INR Zero Only 1.14 Cost of all clamps and fasteners 2 Set 0.00 INR Zero Only 2 Labour Cost 2 Set 0.00 INR Zero Only 2.01 Welder 14 SFT 0.00 INR Zero Only 2.02 Helper for welder 7 SFT 0.00 INR Zero Only 2.03 Fitter 14 SFT 0.00 INR Zero Only 2.04 Helper for Fitter 14 SFT 0.00 INR Zero Only			1200	No.				,
And and relating of using set for upper and bottom tank2No.Image of using set for upper and bottom tank2No.Image of using set for upper and bottom tank4No.Image of using of usi			4	No.			0.00	INR Zero Only
No.I course used ratioI courseI courseI course1.1Replacement of damaged tube150No.I course0.00INR Zero Only1.11Replacement of damaged tube150No.I course0.00INR Zero Only1.12Welding electrode L-21015Kg.I course0.00INR Zero Only1.13Grinding stone size 4" for finishing of surface8No.I course0.00INR Zero Only1.14Cost of all clamps and fasteners2SetI course0.00INR Zero Only2Labour CostI course14SFTI course0.00INR Zero Only2.01Welder14SFTI course0.00INR Zero Only2.02Helper for welder7SFTI course0.00INR Zero Only2.03Fitter14SFTI course0.00INR Zero Only2.04Helper for Fitter14SFTI course0.00INR Zero Only2.05Supervisor7SFTI course0.00INR Zero Only2.06Markinson1No.I course0.00INR Zero Only2.05Supervisor7SFTI course0.00INR Zero Only310% Contractor's Profit1No.I course0.00INR Zero Only4Total impact of GST for the purpose of CTC1.000No0.000.00INR Zero OnlyTotal In FiguresIntract	1.08 F	Repairing of damaged tubes by aluminium soldering	124	No.				•
Interpretation of parameters and the second and the second second and the second sec	1.09	Testing and radiator assy.	2	No.				
111Note of National StateNote <t< td=""><td>1.1 F</td><td>Repairing of gasket for upper and bottom tank</td><td>4</td><td>No.</td><td></td><td></td><td></td><td></td></t<>	1.1 F	Repairing of gasket for upper and bottom tank	4	No.				
Number Indiang storted P and Indiang storted P and 	1.11 F	Replacement of damaged tube	150	No.				•
And Of hang out out out of out	1.12	Welding electrode L-210	15	Kg.			0.00	INR Zero Only
2Labour Cost2.01Welder14SFTImage: Comparison of the purpose of CTC14SFTImage: Comparison of the purpose of CTCImage: Comparison of the purpose of CTC<	1.13 (Grinding stone size 4" for finishing of surface	8	No.				,
2.01Welder14SFTControlNR Zero Only2.02Helper for welder7SFTControlNR Zero Only2.03Fitter14SFTControlNR Zero Only2.04Helper for Fitter14SFTControlNR Zero Only2.05Supervisor7SFTControlNR Zero Only310% Contractor's Profit1No.ControlNR Zero Only4Total impact of GST for the purpose of CTC1.000No0.00NR Zero OnlyTotal in Figures	1.14	Cost of all clamps and fasteners	2	Set			0.00	INR Zero Only
2.00Holds110.1	2 1	Labour Cost						
And the period baseA bit of the period baseA bit of the period baseA bit of the period base2.03Fitter14SFTImage: Constraint of the period baseImage: Constraint of the period base2.04Helper for Fitter14SFTImage: Constraint of the period baseImage: Constraint of the period base2.05Supervisor7SFTImage: Constraint of the period baseImage: Constraint of the period base310% Contractor's Profit1No.Image: Constraint of the period baseImage: Constraint of the period base4Total impact of GST for the purpose of CTC1.000No0.000.00Image: Constraint of the period baserotal in Figures	2.01	Welder	14	SFT				
All All <td>2.02</td> <td>Helper for welder</td> <td>7</td> <td>SFT</td> <td></td> <td></td> <td></td> <td></td>	2.02	Helper for welder	7	SFT				
All All All All All All All All 2.05 Supervisor 7 SFT Image: All All All All All All All All All Al	0.00	Fitter	14	SFT				•
3 10% Contractor's Profit 1 No. 0 0.00 INR Zero Only 4 Total impact of GST for the purpose of CTC 1.000 No 0.00 0.00 INR Zero Only Fotal in Figures	2.03	Helper for Fitter	14	SFT				
4 Total impact of GST for the purpose of CTC 1.00 No 0.00 0.00 INR Zero Only Total in Figures 0.00 0.00 INR Zero Only								
Total in Figures 0.00 INR Zero Only	2.04 H	•	7	SFT				,
	2.04 H 2.05 S	Supervisor						,
	2.04 H 2.05 S 3 f	Supervisor 10% Contractor's Profit	1	No.		0.00	0.00	INR Zero Only