The Shipping Corporation of India Ltd., Mumbai

TECHNICAL SERVICE (FLEET) DEPARTMENT

E-TENDER FOR EMPANELMENT OF SHIP REPAIR WORKSHOPS & FIXATION OF TARIFF RATES

GENERAL REPAIR-PIPE RENEWAL & RELATED JOBS [RFx 9000049213]

PORT : KOCHI

NAME OF WORKSHOPS:

RATES ARE IN INDIAN RUPEES EXCLUDING ALL APPLICABLE TAXES .

VALIDITY: TWO YEARS PLUS TWO EXTENSIONS OF THREE MONTHS EACH.

RATES FOR WORKING ON SHIPS ALONGSIDE BERTH/AT STREAM/ANCHORAGE/IN DRYDOCK.

SI No	DESCRIPTION	UNIT	Estimated Annual quantity w/o any guarentee	SAP Service Codes [w/s to quote rates in SRM Portal only]
1	GENERAL			
2	LABOUR RATES - MAN DAYS			
3	Graduate Engineer(B.E.)	PER DAY NORMAL 8 HRS	100	11000000000007214
4	Diploma Engineer	PER DAY NORMAL 8 HRS	500	11000000000007215
5	Supervisor Charges	PER DAY NORMAL 8 HRS	2000	11000000000007216
6	Skilled workers labour rates (inclusive of long term benefits, overheads, profits etc)	PER DAY NORMAL 8 HRS	20000	11000000000006678
	Semi-Skilled workers labour rates (inclusive of long term benefits, overheads, profits etc)	PER DAY NORMAL 8 HRS	20000	11000000000007217
7	Un-skilled workers labour rates (inclusive of long term benefits, overheads, profits etc)	PER DAY NORMAL 8 HRS	20000	11000000000006679
8	NOTE			
9	I) Commensement & completion of job should be duly endorsed by ship's staff in the time- sheet. Overtime working to be authorised by the concerned superintendent on repair specificaiton and certified work done certificate.			
10	II)SCI service boats to be utilised as far as possible. Non-availability of service boats to be certified by Agent/Attending Superintendent. Additional trips to be certified by ship's staff. Whenever, SCI Service Boats are not available and workshop to take own arrangement in consultation with suptd. (cost at actuals basis supporting documents)			
11	iii). Any use of Generator Set must be authorised by attending supdt. And supported by proper Repair Sepcification.			
12	iv) During a single call of vessel remaining partly alongside and partly at anchorage, the location allowance shall be applied on proportionate basis of job carried out at respective stay.			
13	PIPEWORK:			
14	STRAIGHT PIPE RENEWAL			
15	NON-GALVANISED ERW/SEAMLESS Pipes			
16	ERW IS1239 HEAVY (C) Nominal Bore	Per meter		
17	15		100	110000000000006714
19	25		20	11000000000006716
22	50		200	110000000000006719
23	65		200	11000000000006720
24	80		200	110000000000006721
25	100		200	11000000000006722
26	125		200	110000000000006723
27	150		100	11000000000006724
28	200		100	110000000000006725
30	300		100	110000000000006727
31	400		50	11000000000006728
32	SEAMLESS ASTM A-53 SCH40 Nominal Bore	Per meter		
33	15		100	11000000000006729
35	25		20	11000000000006731
38	50		200	11000000000006734
39	65		200	11000000000006735
40	80		200	110000000000006736
41	100		200	110000000000006737
42	125		200	110000000000006738
43	150		100	110000000000006739
44	200		100	110000000000006740
46	300		100	110000000000006742
47	400		50	110000000000000742
/	400		1 30	1100000000000000000743

## SEAMLESS ASTM A-53 SCH-40 Nominal Bore Per meter					
15			Per meter		
Section Sect				100	11000000000006744
Section	51			20	11000000000006746
Section Sect	54			200	11000000000006749
100 100	55	65		200	11000000000006750
125 126 126 127 128	56	80		200	110000000000006751
150	57	100		200	11000000000006752
150	58	125			110000000000006753
December Company Com					
Section Sect					
63 Rest for pipie in between Nominal Bore sizes to be allowed on pro-rata basis.					
Sales for pipe in between Nominal Bore sizes to be allowed on pro-rata basis.					
Disorte For GALVANISTO ERW / Seamless pipes (Disup to 200mm) increase over the rates of corresponding see from galamined pipes.				50	11000000000000000738
Corresponding size of non-palvanised pipes. 100000000000000000000000000000000000			2/		
PRESEND RENUMAL	65		%	10000	11000000000006759
OMG BENDS (NON - GALVANISED)					
Fig.					
69					
71	68	ERW IS1239 LONG nominal bore (mm)	Per piece		
74	69			100	11000000000006760
75	71	25		100	110000000000006762
To	74	50		100	110000000000006765
100	75	65		200	11000000000006766
100					110000000000006767
Total					
150					
80					
82 300 100 11000000000000773 84 ASTM A-53 SCH-40 LONG nominal bore (mm) Per piece 110000000000000773 85 15 100 11000000000000773 86 25 100 11000000000000793 90 50 100 110000000000000793 91 65 200 110000000000000793 92 80 200 110000000000000793 93 100 200 1100000000000000793 94 125 200 110000000000000793 95 126 127 200 1100000000000000000000000000000					
Sample					
ASTM A-53 SCH-40 LONG nominal bore (mm)					
STATE STAT				50	110000000000006774
	84	ASTM A-53 SCH-40 LONG nominal bore (mm)	Per piece		
90	85	15		100	11000000000006790
91	87	25		100	110000000000006792
92	90	50		100	110000000000006795
93	91	65		200	110000000000006796
93	92	80		200	110000000000006797
94					
95					
96 200 100 1100000000006801 98 300 100 1100000000006803 99 400 50 1100000000006803 100 ASTM A-53 SCH-80 LONG nom bore (mm) Per piece 100 1100000000006820 101 15 100 1100000000006820 103 25 100 1100000000006825 106 50 100 1100000000006825 107 65 200 1100000000006825 108 80 200 1100000000006825 108 80 200 1100000000006826 108 80 200 1100000000006826 110 125 200 1100000000006828 110 125 200 1100000000006828 111 150 100 1100000000006828 112 200 11000000000006831 114 300 100 11000000000006831 115 400 50 11000000000006831 116 SHORT BENDS - NON-GALVANIZED 400 50 11000000000006834 116 SHORT BENDS - NON-GALVANIZED 400 50 11000000000006834 116 50 100 110000000000006834 117 ERW IS1239 SHORT nom bore (mm) Per piece 1100 110000000000006834 116 50 100 110000000000006834 117 50 100 110000000000006834 118 15 100 110000000000006834 119 50 100 110000000000006775 120 25 100 110000000000006775 120 25 100 110000000000006773 123 50 100 110000000000006781 125 80 200 110000000000006783 127 128 125 200 110000000000006783 129 200 100 110000000000006783 129 200 100 110000000000006783 129 200 100 110000000000006783 129 200 100 1100000000000006783 129 200 100 110000000000006783 129 200 100 110000000000006783 129 200 100 110000000000006783 129 200 100 110000000000006783 129 200 100 110000000000006783 121 200 10000000000006783 122 25 100 110000000000006783 123 200 100 110000000000006783 124 200 2					
98					
99					
ASTM A-53 SCH-80 LONG nom bore (mm)					
101				50	110000000000006804
103		, ,	Per piece		
106	101			100	
107	103	25		100	11000000000006822
108	106	50		100	110000000000006825
109	107	65		200	110000000000006826
110	108	80		200	11000000000006827
110					
111					
112					
114					
115					
116 SHORT BENDS - NON-GALVANIZED ERW IS1239 SHORT nom bore (mm) Per piece 118 15 100 1100000000000006775 120 25 100 110000000000006777 123 50 100 11000000000006780 124 65 200 11000000000006781 125 80 200 11000000000006782 126 100 200 11000000000006783 127 125 200 110000000000006784 128 150 100 11000000000006785 129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece 100 11000000000006805 136 25 100 11000000000006807 139 100 11000000000006810					
117 ERW IS1239 SHORT nom bore (mm) Per piece 118 15 100 110000000000000775 120 25 100 110000000000000777 123 50 100 1100000000000006780 124 65 200 110000000000006781 125 80 200 11000000000006782 126 100 200 11000000000006783 127 125 200 1100000000006784 128 150 100 1100000000006785 129 200 100 1100000000006786 131 300 100 1100000000006788 132 400 50 1100000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece				30	110000000000000000000000000000000000000
118 15 100 110000000000006775 120 25 100 11000000000006777 123 50 100 11000000000006780 124 65 200 11000000000006781 125 80 200 11000000000006782 126 100 200 11000000000006783 127 125 200 11000000000006784 128 150 100 11000000000006785 129 200 100 11000000000006785 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece			D- :		
120 25 100 110000000000006777 123 50 100 11000000000006780 124 65 200 11000000000006781 125 80 200 11000000000006782 126 100 200 11000000000006783 127 125 200 11000000000006784 128 150 100 11000000000006785 129 200 100 11000000000006785 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece Per piece 134 15 100 110000000000006805 136 25 100 110000000000006807 139 50 100 110000000000006807		, , ,	Per piece		
123 50 100 11000000000006780 124 65 200 11000000000006781 125 80 200 11000000000006782 126 100 200 11000000000006783 127 125 200 11000000000006784 128 150 100 11000000000006785 129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece Ver piece 134 15 100 110000000000006805 136 25 100 110000000000006807 139 50 100 110000000000006807					
124 65 200 11000000000006781 125 80 200 11000000000006782 126 100 200 11000000000006783 127 125 200 11000000000006784 128 150 100 11000000000006785 129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece Ver piece 134 15 100 110000000000006805 136 25 100 110000000000006807 139 50 100 110000000000006810					
125 80 200 11000000000006782 126 100 200 11000000000006783 127 125 200 11000000000006784 128 150 100 11000000000006785 129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece Ver piece 134 15 100 110000000000006805 136 25 100 110000000000006807 139 50 100 110000000000006810	123			100	11000000000006780
126 100 200 11000000000006783 127 125 200 11000000000006784 128 150 100 110000000000006785 129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece Ver piece 134 15 100 110000000000006805 136 25 100 110000000000006807 139 50 100 110000000000006810	124	65		200	110000000000006781
126 100 200 11000000000006783 127 125 200 11000000000006784 128 150 100 110000000000006785 129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece Ver piece 134 15 100 110000000000006805 136 25 100 110000000000006807 139 50 100 110000000000006810	125	80		200	11000000000006782
127 125 200 11000000000006784 128 150 100 11000000000006785 129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 1100000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece 134 15 100 11000000000006805 136 25 100 11000000000006807 139 50 100 11000000000006810					
128 150 100 11000000000006785 129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 11000000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece 134 15 100 11000000000006805 136 25 100 11000000000006807 139 50 100 11000000000006810					
129 200 100 11000000000006786 131 300 100 11000000000006788 132 400 50 1100000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece 134 15 100 11000000000006805 136 25 100 11000000000006807 139 50 100 11000000000006810					
131 300 100 11000000000006788 132 400 50 1100000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece					
132 400 50 1100000000006789 133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece 134 15 100 11000000000006805 136 25 100 11000000000006807 139 50 100 11000000000006810					
133 ASTM A-53 SCH-40 SHORT nom bore (mm) Per piece 134 15 100 11000000000006805 136 25 100 11000000000006807 139 50 100 11000000000006810					
134 15 100 1100000000006805 136 25 100 1100000000006807 139 50 100 11000000000006810				50	110000000000006789
136 25 100 11000000000006807 139 50 100 11000000000006810		, ,	Per piece		
139 50 100 11000000000006810					
	136			100	11000000000006807
140 65 200 11000000000006811	139			100	11000000000006810
	140	65		200	110000000000006811

141 142 143				
142 143	80		200	11000000000006812
143	100		200	110000000000006813
	125		200	ł
				110000000000006814
144	150		100	11000000000006815
145	200		100	110000000000006816
147	300		100	110000000000006818
148	400		50	110000000000006819
149	ASTM A-53 SCH-80 SHORT nom bore (mm)	Per piece		
		rei piece	100	110000000000000000
150	15		100	11000000000006835
152	25		100	110000000000006837
155	50		100	11000000000006840
156	65		200	11000000000006841
157	80		200	110000000000006842
158	100		200	110000000000006843
159	125		200	110000000000006844
160	150		100	11000000000006845
161	200		100	110000000000006846
163	300		100	11000000000006848
164	400		50	11000000000006849
		0/	30	11000000000000000
1	Quote for GALVANISED ERW / Seamless bends OVER AND ABOVE corresponding size of non-	%	10000	11000000000006850
	galvanised bends. (in %)			
166	FLANGES WITH BOLTS & NUTSFOR ERW IS 1239/SEAMLESS PIPES			
167	NOMINAL BORE (MM)			
168	15	Each	100	110000000000007324
169	25	Each	100	110000000000007325
				<u> </u>
170	50	Each	100	11000000000007326
171	65	Each	200	11000000000007327
172	80	Each	200	11000000000007328
173	100	Each	200	11000000000007329
174	150	Each	200	11000000000007330
175	200	Each	100	110000000000007331
176	300	Each	100	11000000000007332
177	400	Each	100	11000000000007333
178	FLANGES WITH BOLTS & NUTS UPTO 7 KGS (SCH 40)			
179	NOMINAL BORE (MM)			
180	15	Each	100	110000000000006881
182	25	Each	100	11000000000006883
185	50	Each	100	11000000000006886
186	65	Each	200	110000000000006887
187	80	Each	200	11000000000006888
188	100	Each	200	11000000000006889
189	125	Each	200	110000000000006890
190	150	Each	100	110000000000006891
191	200	Each		
			100	11000000000006892
193	300	Each	100 100	11000000000006892 110000000000006894
193 194	300 400			
194	400	Each	100	110000000000006894
194 195	FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES	Each	100	110000000000006894
194 195 196	FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM)	Each Each	100 50	11000000000006894 110000000000006895
194 195 196 197	FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15	Each Each Each	100 50 100	11000000000006894 110000000000006895 1100000000000006896
194 195 196	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25	Each Each	100 50	11000000000006894 110000000000006895
194 195 196 197	FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15	Each Each Each	100 50 100	11000000000006894 110000000000006895 110000000000006896
194 195 196 197 199	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50	Each Each Each Each Each	100 50 100 100 100	11000000000006894 110000000000006895 110000000000006896 110000000000006898 1100000000000006901
194 195 196 197 199 202 203	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65	Each Each Each Each Each Each	100 50 100 100 100 200	11000000000006894 1100000000000006895 1100000000000006896 110000000000006898 110000000000006901 110000000000006902
194 195 196 197 199 202 203 204	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80	Each Each Each Each Each Each Each	100 50 100 100 100 200 200	11000000000006894 1100000000000006895 1100000000000006896 110000000000006898 110000000000006901 110000000000006902 110000000000006903
194 195 196 197 199 202 203 204 205	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200	11000000000006894 1100000000000006895 1100000000000006896 11000000000000698 110000000000006901 110000000000006902 110000000000006903
194 195 196 197 199 202 203 204 205 206	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100 125	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200	11000000000006894 110000000000006895 110000000000006896 110000000000006898 110000000000006901 110000000000006902 11000000000006903 11000000000006904 110000000000006905
194 195 196 197 199 202 203 204 205	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200	11000000000006894 1100000000000006895 1100000000000006896 11000000000000698 110000000000006901 110000000000006902 110000000000006903
194 195 196 197 199 202 203 204 205 206	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100 125	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200	11000000000006894 110000000000006895 110000000000006896 110000000000006898 110000000000006901 110000000000006902 11000000000006903 11000000000006904 110000000000006905
194 195 196 197 199 202 203 204 205 206 207 208	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100 125 125 150	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 20	11000000000006894 110000000000006895 110000000000006896 110000000000006901 110000000000006902 11000000000006903 11000000000006904 11000000000006905 11000000000006906
194 195 196 197 199 202 203 204 205 206 207 208 210	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100 125 125 150 200	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	11000000000006894 110000000000006895 110000000000006896 110000000000006901 110000000000006902 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006907 11000000000006909
194 195 196 197 199 202 203 204 205 206 207 208 210 211	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100 125 125 150 200 300	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 20	11000000000006894 110000000000006895 110000000000006896 110000000000006901 110000000000006902 11000000000006903 11000000000006904 11000000000006905 11000000000006906
194 195 196 197 199 202 203 204 205 206 207 208 210 211	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100 125 125 150 200 300 400 LIGHT DUTY CLAMPS (upto SCH 40 pipes) WITH BOLTS & NUTS	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	11000000000006894 110000000000006895 110000000000006896 110000000000006901 110000000000006902 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006907 11000000000006909
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214	### ### ##############################	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	11000000000006894 110000000000006895 110000000000006896 110000000000006901 110000000000006902 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006907 11000000000006909
194 195 196 197 199 202 203 204 205 206 207 208 210 211	400 FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15 25 50 65 80 100 125 125 150 200 300 400 LIGHT DUTY CLAMPS (upto SCH 40 pipes) WITH BOLTS & NUTS	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	11000000000006894 110000000000006895 110000000000006896 110000000000006901 110000000000006902 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006907 11000000000006909
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214	### ### ##############################	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	11000000000006894 11000000000006895 110000000000006896 11000000000006901 11000000000006902 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006907 11000000000006909 11000000000006910
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217	### ### ##############################	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	11000000000006894 11000000000006895 110000000000006896 11000000000006901 110000000000006902 11000000000006903 11000000000006905 11000000000006906 11000000000006907 11000000000006909 1100000000006909 110000000000
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217 220	### ### ##############################	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	1100000000006894 1100000000006895 110000000000006896 1100000000006901 11000000000006902 11000000000006903 11000000000006905 11000000000006906 11000000000006907 11000000000006909 1100000000006909 110000000000
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217 220 221	### ### ##############################	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	1100000000006894 1100000000006895 110000000000006896 1100000000006898 11000000000006901 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006907 11000000000006909 11000000000006909 110000000000
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217 220 221	### ### ##############################	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	1100000000006894 1100000000006895 110000000000006896 1100000000006898 11000000000006901 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006909 110000000000
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217 220 221	### ### ##############################	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	1100000000006894 1100000000006895 110000000000006896 1100000000006898 11000000000006901 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006907 11000000000006909 11000000000006909 110000000000
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217 220 221	### ### ##############################	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	1100000000006894 1100000000006895 110000000000006896 1100000000006898 11000000000006901 11000000000006903 11000000000006904 11000000000006905 11000000000006906 11000000000006907 11000000000006909 11000000000006909 110000000000
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217 220 221 222 223 224	### AUD FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 200 100 1	1100000000006894 1100000000006895 110000000000006896 1100000000006898 11000000000006901 11000000000006903 11000000000006905 11000000000006906 11000000000006907 11000000000006909 1100000000006909 110000000000
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217 220 221 222 223 224 225	### FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM)	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 100 100 100 10	11000000000006894 11000000000006895 11000000000006896 11000000000006901 11000000000006902 11000000000006903 11000000000006905 11000000000006905 11000000000006907 11000000000006909 1100000000006909 110000000000
194 195 196 197 199 202 203 204 205 206 207 208 210 211 213 214 215 217 220 221 222 223 224	### AUD FLANGES WITH BOLTS & NUTS FOR SCH 80 PIPES NOMINAL BORE (MM) 15	Each Each Each Each Each Each Each Each	100 50 100 100 100 200 200 200 100 100 100 10	11000000000006894 11000000000006895 11000000000006896 11000000000006901 11000000000006902 11000000000006903 11000000000006905 11000000000006906 11000000000006907 11000000000006909 1100000000006909 110000000000

				I
229	400		50	11000000000006865
230	HEAVY DUTY CLAMPS (for SCH 80 pipes) WITH BOLTS & NUTS	Per piece		
231	NOMINAL BORE (MM)			
232	15		100	110000000000006866
234	25		100	1100000000000006868
237	50		100	11000000000006871
238	65		200	11000000000006872
239	80		200	11000000000006873
240	100		200	110000000000006874
241	125		200	11000000000006875
242	150		100	110000000000006876
243	200		100	1100000000000006877
245	300		100	11000000000006879
246	400		50	11000000000006880
247		%	10000	11000000000007218
	FOR GALVANISED CLAMPS - QUOTE % INCREASE OVER NON GALVANISED CLAMPS RATES	/0	10000	11000000000007218
	Note: Above rates will be applicable for PIPES RENEWAL IN OPEN AREA/SPACES at			
	ACCOMODATION , ON DECK AND CARGO HOLDS etc.			
272				+
272	Quote in percentage over corresponding normal pipe line renewal rates as above, FOR pipes			
	renewal in engine room below the floor plate, overhead pipes and other enclosed difficult	%	10000	110000000000006911
	accessible places at tanks, cargo holds, pump room. Rate includes removal of floor plate.	70	10000	1100000000000000
273	Quote for accommodation piping inside panelling over pipe line renewal rates. Rate includes			
_, •	removal and refitting of panelling.	%	10000	11000000000006912
27/	ŭ i ŭ			+
274	Quote in percentage of ERW IS 1239 PIPE RENEWAL RATES for removal/cleaning and refitting			
	per meter OF ALL TYPES of pipes with new nut/bolts and suitable joint/gasket.	%	10000	11000000000006913
275	For steam pipe renewal, additional cost in % over and above corresponding normal pipe			
	renewal.	%	10000	11000000000006914
248	MISC OUTFITTING WORKS			
249	Renewal of GUARD RAILS & STANCHIONS			
250	20mm dia round bar	per meter	50	11000000000007219
251	25mm dia round bar	per meter	50	110000000000007220
252	40mm dia solid bar	per meter	50	110000000000007221
253	25mmx12mm flat bar	per meter	50	110000000000007222
254	25mm dia IS 1239C heavy pipe G.I.	per meter	50	110000000000007223
		<u> </u>		
255	40mm dia IS 1239C heavy pipe G.I.	per meter	50	110000000000007224
256	50mm dia IS 1239C heavy pipe G.I.	per meter	50	11000000000007225
256 257	50mm dia IS 1239C heavy pipe G.I. NOTE : Minimum chargeable 0.5m of straight pipe for each location.	per meter	50	11000000000007225
		per meter %		
257	NOTE : Minimum chargeable 0.5m of straight pipe for each location.	·	100000	11000000000007225
257 258	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate.	·		
257 258 259	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.)	%	100000	11000000000007226
257 258 259 260	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit,	%	100000	11000000000007226 110000000000007227
257 258 259 260 261	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place	% % %	100000 50000 50000	11000000000007226 110000000000007227 1100000000000007228
257 258 259 260 261 262	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT.	% % %	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place	% % %	100000 50000 50000	11000000000007226 110000000000007227 110000000000007228
257 258 259 260 261 262	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves	% % %	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves	% % %	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263 264	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination	% % %	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263 264 265	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts.	% % %	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263 264	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then	% % %	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263 264 265 266	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts.	% % % % PER PIECE	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263 264 265 266	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then	% % %	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263 264 265 266	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then	% % % % PER PIECE	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263 264 265 266	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance)	% % % PER PIECE	100000 50000 50000 50000	11000000000007226 110000000000007227 110000000000007228 1100000000000007229
257 258 259 260 261 262 263 264 265 266 267 268 270	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM)	% % % PER PIECE	100000 50000 50000 50000 200	11000000000007226 110000000000007227 1100000000000007228 110000000000007229 110000000000007230
257 258 259 260 261 262 263 264 265 266 267 268 270 271	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25	% % % PER PIECE	100000 50000 50000 50000 200 200	110000000000007226 1100000000000007227 1100000000000007228 1100000000000007229 110000000000007230 11000000000000006682 1100000000000006683
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75	% % % PER PIECE	50000 50000 50000 50000 200 200	110000000000007226 1100000000000007227 1100000000000007228 1100000000000007229 1100000000000007230 11000000000000006682 1100000000000006683 110000000000000007231
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75	% % % PER PIECE	50000 50000 50000 50000 200 200 50 50 50 50 50	110000000000007226 1100000000000007227 1100000000000007228 1100000000000007229 1100000000000007230 11000000000000006682 1100000000000006683 110000000000000007231 1100000000000006686
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125	% % % PER PIECE	50000 50000 50000 200 200 50 50 50 50 50 50	110000000000007226 1100000000000007227 1100000000000007228 1100000000000007229 1100000000000007230 11000000000000006682 1100000000000006683 110000000000000007231
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75	% % % PER PIECE	50000 50000 50000 50000 200 200 50 50 50 50 50	110000000000007226 1100000000000007227 1100000000000007228 1100000000000007229 1100000000000007230 11000000000000006682 1100000000000006683 110000000000000007231 1100000000000006686
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125	% % % PER PIECE	50000 50000 50000 200 200 50 50 50 50 50 50	110000000000007226 1100000000000007227 1100000000000007228 1100000000000007229 1100000000000007230 11000000000000006682 1100000000000006683 110000000000000006686 1100000000000006686
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125 150	% % % PER PIECE	50000 50000 50000 50000 200 200 50 50 50 50 50 50 50 50	1100000000000007227 110000000000007227 110000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125 200 250	% % % PER PIECE	50000 50000 50000 50000 200 200 50 50 50 50 50 50 50 20 20	110000000000007226 1100000000000007227 11000000000000007228 1100000000000007229 1100000000000007230 1100000000000006682 1100000000000006683 1100000000000006686 110000000000006687 110000000000006688 110000000000006689 110000000000006690
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 200 250 300	% % % PER PIECE	50000 50000 50000 50000 200 200 50 50 50 50 50 50 50 20 20 20	1100000000000000682 110000000000000007230 11000000000000007230 110000000000000000000000000000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125 250 300 350	% % % PER PIECE	50000 50000 50000 50000 200 200 50 50 50 50 50 50 50 50 50	110000000000000682 1100000000000000682 110000000000000007231 1100000000000000000683 11000000000000006686 110000000000006687 110000000000006688 110000000000006689 110000000000006690 11000000000006691 110000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280 281	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 200 250 300	% % % % PER PIECE A Per valve	50000 50000 50000 50000 200 200 50 50 50 50 50 50 50 20 20 20	1100000000000000682 11000000000000000682 11000000000000000006683 11000000000000000000688 110000000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125 250 300 350	% % % PER PIECE	50000 50000 50000 50000 200 200 50 50 50 50 50 50 50 50 50	110000000000000682 1100000000000000682 110000000000000007231 1100000000000000000683 11000000000000006686 110000000000006687 110000000000006688 110000000000006689 110000000000006690 11000000000006691 110000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280 281	NOTE: Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125 250 300 350	% % % % PER PIECE A Per valve	50000 50000 50000 50000 200 200 50 50 50 50 50 50 50 50 50	110000000000000682 1100000000000000682 110000000000000007231 1100000000000000000683 11000000000000006686 110000000000006687 110000000000006688 110000000000006689 110000000000006690 11000000000006691 110000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280 281 283 284	NOTE : Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 200 300 350 400 VALVE SIZE (MM) VALVE SIZE (MM)	% % % % PER PIECE A Per valve	50000 50000 50000 50000 200 200 50 50 50 50 50 50 50 20 20 20 10	11000000000000000000000000000000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280 281 283 284 286	NOTE : Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 200 250 300 300 VALVE SIZE (MM) VALVE SIZE (MM)	% % % % PER PIECE A Per valve	50000 50000 50000 50000 200 200 50 50 50 50 50 50 20 20 20 10 10	110000000000000682 110000000000000683 1100000000000000683 110000000000006683 110000000000006687 110000000000006688 110000000000006689 11000000000006689 11000000000006690 11000000000006691 110000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280 281 283 284 286 287	NOTE : Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125 150 200 300 350 400 VALVE SIZE (MM) VALVE SIZE (MM)	% % % % PER PIECE A Per valve	50000 50000 50000 50000 200 200 50 50 50 50 50 50 20 20 20 10 10	11000000000000682 110000000000000683 110000000000000688 110000000000006687 1100000000000006693 110000000000006696 110000000000006696 110000000000
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280 281 283 284 286 287 288	NOTE : Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 200 250 300 350 400 VALVE SIZE (MM) VALVE SIZE (MM) VALVE SIZE (MM) VALVE SIZE (MM)	% % % % PER PIECE A Per valve	50000 50000 50000 50000 200 200 50 50 50 50 50 50 20 20 20 10 10 50 50 50 50 50 50 50 50 50 5	11000000000000682 110000000000006682 11000000000000007231 11000000000000006683 1100000000000006683 1100000000000006687 1100000000000006689 110000000000006689 110000000000006691 11000000000006693 110000000000006693
257 258 259 260 261 262 263 264 265 266 267 268 270 271 272 274 275 276 277 278 279 280 281 283 284 286 287	NOTE : Minimum chargeable 0.5m of straight pipe for each location. Quote for per hot bend for above railing work - as % of per meter pipe/rod renewal rate. Removal and fairing rate (% OF RENEWAL OF ONE METER.) For removal, fair and refit, Fairing in place Quote for fairing in place & welding REPAIR PER SPOT. EYE PLATE RENEWAL VALVES-Globe Valves (A) Overhauling: includes Open, clean, grind in and face up and apply appexior for examination and close with new jointing, gland packing & nuts and bolts. (B) Cost of fitting of seaT ring with owners supplied rings. (If workshop supplies seal ring, then materials at actual + material handling allowance) VALVE SIZE (MM) 25 50 75 100 125 150 200 300 350 400 VALVE SIZE (MM) VALVE SIZE (MM)	% % % % PER PIECE A Per valve	50000 50000 50000 50000 200 200 50 50 50 50 50 50 20 20 20 10 10	110000000000006682 11000000000000006683 11000000000000006683 1100000000000006686 110000000000006688 110000000000

202	7		50	440000000000000000000000000000000000000
292	150		50	110000000000006702
293 294	200 250		20 20	110000000000006703
				110000000000006704
295	300		20	110000000000006705
296	350		10 10	11000000000006706 110000000000006707
297 307	400 Removal & refit Only for valves' (old or new) using new nut / bolts / packing etc % of the	%	10	1100000000000000707
307	, , , , , , , , , , , , , , , , , , , ,	%	10000	110000000000007233
	corresponding valve overhualing rates.			
	Quote for other valves-% over Globe Vlave	%		
	Quote additional for the rates applicable for overhauling of storm valves % over the rates for Globe valves.	%	10000	110000000000007234
299	Quote additional for the rates applicable for overhauling of Gate valves % over the rates for	%		
233	Globe valves.	70	10000	11000000000006709
300	Quote additional for the rates applicable for overhauling of Butterfly valves % over the rates for	%		
300	Globe valves.	70	10000	110000000000006710
302	Percentage extra, over the in-place overhauling rate of respective valve, for taking the complete	%		
302	valves to the Workshop for overhaul, machining of seat rings & renewal of owner supplied seat	70		
	ring, repairs and for pressure testing and fit on board.		10000	110000000000006711
	Thig, repairs and for pressure testing and fit on board.			
303	Quote for overhauling valves in cargo holds, tanks and Engine Room below floor plate as a % of	%		
303	the globe/gate/butterfly valves overhauling rates.	70	10000	110000000000006712
305	Renewal of seat ring (owner supply) of gate and butterfly valve : quote % of respective valve	%		
303	overhauling rate (owner supply) or gate and butterny valve : quote // or respective valve	70	10000	11000000000007235
306	Overhauling of Gear Box per Valve - % of respective valve overhauling rates	%	10000	11000000000007236
304	Quote additional for overhauling of extended spindles (up to 20 Mtr) as a % of overhauling of		10000	1100000000007230
304	globe/gate/butterfly valves of corresponding sizes.	/6	10000	110000000000006713
308	OVERHAULING OF VALVES ON BOILERS AND BOILER SYSTEM-			
309	Safety valves (Face up and test valve)	PER VALVE	20	11000000000007237
310	Open up steam valve, clean, lap & present for survey and assemble and fit back including cost	FER VALVE	20	11000000000007237
310	of consumables.			
311	VALVE SIZE (MM)			
312	15	PER VALVE	20	11000000000007238
313	25	PER VALVE	20	11000000000007239
314	50	PER VALVE	20	11000000000007233
315	75	PER VALVE	20	11000000000007241
316	100	PER VALVE	20	11000000000007242
317	125	PER VALVE	20	11000000000007242
318	150	PER VALVE	20	11000000000007244
319	200	PER VALVE	20	11000000000007245
	The above rates include renewal of water, steam jointing etc required for overhauling the			
	valve.			
320	NOTE:			
322	i) Blanking of pipe to be treated as renewal of one flange of corresponding size. Blanking			
	wherever done must be mentioned in Work Done Certificate			
323		50%		
	ii) Reconditioning of flanges as % of renewal cost	(Fixed by SCI)		
324		, ,		
	iii) For pipe renewals upto a length of 0.5m the minimum chargeable rates payable would be			
	for 0.5m length of pipe. For pipe length renewal over 0.50m and upto 1.0m the rates payable to			
	be that for 1.0 m pipe length. Above rates will be applicable for all pipelines			
325	iv) Pipes to be pressure tested in workshop before returning on board			
326	v) Existing flanges are to be used, unless specifically given in the repair specification.			
	However, bolts/nuts and joints of appropriate type to be renewed.			
327				
	vi) For partial renewal and refitting - rate on above basis for actual renewal will be charged.			
328	vii) Rates for in-between sizes (I.e nominal bore) to be arrived on pro-rata basis.			
329	viii) In all places above Renewal means Labour + Material			
330	ix) Nominal Bore means Internal Diameter (ID)			
331	STAGING:			
332	SUSPENDED STAGING			
333	Rope / steel / bamboo staging suspended from top-(width maximum 600 mm)	Per meter	2000	110000000000006287
334	CONVENTIONAL STAGING	Per Cub.Mtr	2000	11000000000007246
335	BUILT UP STAGING-For staging at extra height such as staging on main mast, Christmas tree,	_ 		
	bridge deck etc.			
336	Upto 3 meters from bottom	Per meter	500	11000000000006288
337	Upto 7 meters from bottom	Per meter	400	11000000000006289
338	Upto 10 meters from bottom	Per meter	300	11000000000006290
339	Upto 15 meters from bottom	Per meter	200	110000000000006291
340	Upto 20 meters from bottom	Per meter	100	11000000000007247

341						
	Note: It is the workshop's responsibility/obligation to inform IN WRITTEN to the SCI					
	superintendent WHENEVER the total cost of particular job based on unit tariff rates exceeds – Rs 1 Lac; for the review of superintendents as regards to feasibility of cost and time and for					
	continuing the job further written permission to be obtained from superintendent.					
342	PLEASE NOTE ALL ALLOWANCES STATED BELOW ARE FIXED BY SCI. WHILE QUOTING THE JOB COST YOU ARE REQUESTED TO MAKE I	NOTE OF THIS.				
	(Ref. Summary of SCI fixed allowances for more details)					
1.00	Normal Shift , Over Time, Holidays:					
	All labour rates and Engineer / Technician rates, unless otherwise specifically mentioned, are for 8 hrs. normal shift / per day.					
	Normal Shift: from 0900 hrs to 1700 hrs (Monday to Saturday).					
	1/2 Shift is payble for - 4 hours or less					
	Full shift is payable for - more than 4 hours and upto 8 hours.					
	Holidays: Sundays, National Holidays & May 1st .					
	Overtime allowance shall be paid on basic labour cost of jobs only and at 25% on pro-rata basis [Unless otherwise specifically mention	ed in the tariff] beyond				
	normal working hours (pls note no allowance over allowance).					
	Note: The workshop must not delay in reporting to the vessel for the sake of accumulating O.T Hours. The O.T allowances (if approved)					
	from the consideration of attempted delayed reporting to the vessel amongst other issues. The time, readiness given by vessel's Maste					
	division) for carrying out the specific work entrusted with the concerned workshop shall be distinctly written and endorsed by ship staff	f in the time sheet and				
	certified by the superintendent, which should be produced during submission of invoice.					
	In applying O.T allowance the "break-up of cost" in case of jobs consisting of labour + material is to be considered as below:					
	for Woodwork– 65% labour cost + 35% material cost					
	for Upholstery– 40% labour cost + 60% material cost					
	for Steel renewal/Steel fabrication – 50% labour cost + 50% material cost	· · ·				
	for Pipe line & Flanges renewal– 35% labour cost + 65% material cost					
	for Insulation renewal and other jobs in this category – 45% labour cost , 55% material cost					
	for rewinding of motors and other equipments - 40% Labour + 60% Material					
	The location allowances: have been fixed as follows and payable on basic labour component of jobs only .(No allowance over allowance)					
A	A Mumbai Port					
	Anchorage /Pirpau - 15%					
	JNPT / Nhava/ NSICT , Butcher Island - 20%					
	BFL - LPO 25 % Mumbai High / Panna & Ratna fields – 30%					
D	B Vizag Port					
Б	Anchorage / LPG Jetty - 15%					
	Outer Anchorage/SPM -20%					
C	C Chennai Port					
	Anchorage/Ennore port -15%					
D	Jamnagar / Vadiner/Sikka anchorage – 25%					
	Kandla stream15%.					
F	F Kochi Port - Anchorage 15%					
G	Budgebudge/ Kulpi/ Diamond harbour -15%					
Н	In any other locations an anchorage allowance of 15%					
	Note: During a single call of vessel remaining partly alongside and partly on moorings, stream allowance shall be applied on proportional	ate basis for the				
	respective stay.					

3.00 Outstation allowance for jobs attended at ports other than base port. The outstation allowance of 25% would be applicable only on labour component of "basic cost of job" (i.e allowance over allowance is not allowed). This allowance is incentive for attending job at outstation- unless otherwise specifically mentioned in the tariff-

Transportation cost & entitlement:

For Engineer/Supervisor-2AC Train fare/Bus Fare/Economy class air fare.

For Others - Non-AC Sleeper Class train fare/Bus fare

For attending outstation jobs expenses towards transportation of men and material (to & fro), wages for manpower during travel time will be applicable-one normal shift charges per day per person (if travelled by train/bus i.e by road)

-on hourly (pro-rata) basis for engineers/supervisors if travelled by air

-plus reasonable food charges during travel time & stay time (max Rs.500 per person per day)

- lodging charges if personnel stayed at hotel (in case accommodation not available on board ship and certification in this regard by Master of vessel is required) would be payable seperatly. For lodging plus boarding per day per person:
- -for engineers and supervisors Rs.2500/-
- -for skilled workers and labour. Rs.1000/-

Miscellaneous Expenses at Outstation:

Towards Custom clearance, port clearance, road taxes and other misc.expenses for out port jobs will be paid lumpsum Rs.6000/-per round trip/per port call of vessel. For transporting men & material between hotel and ship at outstation (unless otherwise seperately quoted in the tariff) Rs.600 per day/per round trip is admissible

- 4.00 For procuring and supplying (onboard vessel) of material (non-tariff) used in the course of repairs 15% allowance will be payable on cost of materials only. (Cash memos/ invoices in line with GST provisions are to be submitted for items/total costing more than Rs. 2500)
- 5.00 An allowance of 10% will be payable for mutually agreed sub-contracted services excluding materials (ON APPROVAL OF CONCERNED USER DIVISION OF SCI) as percentage over the actual sub-contracted price.
- 6.00 At Base port only-INCIDENTAL EXPENSES, ANY OTHER MISC. EXPENSES, CUSTOM CLEARANCE ETC. IS PAYABLE AT 10% OF TOTAL BASIC LABOUR COST. Minimum of Rs. 1500/-.
- 7.00 SCI service boats to be utilized as far as possible. Whenever, SCI Service boats are not available and workshop arranges his boats service to attend the job on instruction of Superintendent of the vessel, cost approval to be taken by the concerned supdt. Such arrangement of boat services has to be certified by Vessel's
 - **8.00** For any 'in-between' capacity/size equipment, rates shall be pro-rated from the rate of immediately succeeding/preceding rating(capacity), which ever is Lower. Decision of SCI in this regard would be final and binding.
- 9.00 Workshop must submit bill within 30 calendar days from the date of completion of work.

10.00 Payment terms

within 90 days (subject to change as per SCI's adopted guidelines/govt. guidelines) from the date of receipt of bill in SCI office with all the required documents and without any discrepancies.

The tariff rates offered for 2 years with six months extension if required by SCI. The tariff rates will remain fixed during the entire contract period irrespective of any variation in labour cost, material cost and various taxes.

END