

Tender Enquiry Sl.No.	Group No.	Job/Component Description	Description of Valve/ Product (To be Used)	Qty.	MoU	Quoted price in figures	Quoted price in Words
1	G2538	SPACER-N206	10/12-C150-GV-BW-HW-WCB	145	No		
2	G2542	SPACER-P366	10/12-C300-RV-BW-MO-WCB	50	No		
3	G1987	SPACER-F506	10/12-C600-GV-FL-MO-WCB-BP	24	No		
4	G1736	FLAP(ROUGH)-Z017	10-C150/300-FV-BW-WCB	26	No		
5	G7c	BODY-Z148	10-C150-FV FL WCB/WCC	3	No		
6	G427	Body Machining	10-C150-GV-BW WCB/WCC /WC6/WC9	5	No		
7	G427b	BODY-10-C150-BW-WCB-NC26	10-C150-GV-BW WCB/WCC NC	70	No		
8	G2288	BODY-10-C150-BW-CF8M-ND12	10-C150-GV-BW-CF8M-ND	25	No		
9	G1220a	SEATRING-NP55	10-C150-GV-BW-HO-CD3MN	2	No		
10	G1590	SEAT RING ROUGH-U508	10-C150-GV-BW-HW-CF8	50	No		
11	G1095	LOCK BUSH-N206	10-C150-GV-BW-HW-WCB	7	No		
12	G1512	TUBE-N206	10-C150-GV-BW-HW-WCB	102	No		
13	G1099	LOCK HOOK-N206	10-C150-GV-BW-HW-WCB	80	No		
14	G1203	RIB-K011	10-C150-GV-BW-HW-WCB	10	No		
15	G1586	YOKE FLANGE-1592	10-C150-GV-BW-MO-CF8M	29	No		
16	G1592	SEAT RING ROUGH-NC10	10-C150-GV-BW-MO-WCB	248	No		
17	G1401	STEM-ND13	10-C150-GV-CF8M/CF8	25	No		
18	G2290	WEDGE ROUGH-U508	10-C150-GV-CF8M-ND	25	No		
19	G429a	BODY-ND95	10-C150-GV-FL CF8/CF8M Body NC	2	No		
20	G429	BODY-NC10	10-C150-GV-FL WCB/WCC Body NC	47	No		
21	G799a	COMPANION FLANGE (Grooved)-U957	10-C150-GV-FL-GO-WCB	10	No		
22	G1216	SEATRING-ND13	10-C150-GV-FL-HW-CF8	4	No		
23	G1221	SEATRING ASSY-U289	10-C150-GV-FL-HW-WCB	4	No		
24	G799	COMPANION FLANGE-K004	10-C150-GV-FL-HW-WCB	10	No		
25	G1672	BACK SEAT ROUGH-NC10	10-C150-GV-FL-HW-WCB	124	No		
26	G944	GLAND FLANGE-N057	10-C150-GV-FL-MO-WCB	97	No		
27	G1219	SEAT RING ASSY-U508	10-C150-GV-FL-WCB/CF8M	49	No		
28	G483	YOKE CUM BONNET-NC26	10-C150-GV-HW/MO-WCB/WCC NC YOKE	124	No		
29	G2289	YOKE CUM BONNET-ND12	10-C150-GV-HW-CF8M-ND	27	No		
30	G484	Yoke Machining	10-C150-GV-HW-WCB/WCC/WC9/WC6	5	No		
31	G1220	SEAT RING ASSY-NC10	10-C150-GV-WCB	221	No		
32	G1403	STEM-NC66	10-C150-GV-WCB	126	No		
33	G976	GLAND FOLLOWER-NC10	10-C150-GV-WCB/NC	124	No		
34	G467	WEDGE ROUGH-NC10	10-C150-GV-WCB/WCC NC WEDGE	117	No		
35	G465	Wedge Slitting	10-C150-GV-WCB/WCC/WC9/WC6	10	No		
36	G466	Wedge Rough Machining	10-C150-GV-WCB/WCC/WC9/WC6	10	No		
37	G6a	BODY-WCB-Z017	10-C300-FV BW WCB/WCC	16	No		
38	G607	ARM ASSY-Z017	10-C300-FV-BW-WCB	25	No		
39	G843	COVER-Z017	10-C300-FV-BW-WCB	26	No		
40	G1224	SEAT RING ASSY-Z017	10-C300-FV-FL-WCB	18	No		
41	G1593	SEAT RING ROUGH-Z017	10-C300-FV-FL-WCB	26	No		
42	G938a	NUT-Z019	10-C300-FV-FL-WCB	29	No		
43	G1223	SEAT RING ASSY-U084	10-C300-FV-FL-WCB	1	No		
44	G10a	BODY-N238	10-C300-GV BW WCB/WCC/WC6/WC9	1	No		
45	G10c	BODY 10-300-BW-GV-NC86	10-C300-GV-BW WCB/WCC/WC9 NC86	80	No		
46	G1513	TUBE-NC30	10-C300-GV-BW-HW-WCB	60	No		
47	G1595	SEAT RING ROUGH-N304	10-C300-GV-BW-HW-WCB	192	No		

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48	G1674	BACK SEAT ROUGH-N065	10-C300-GV-BW-HW-WCB	98	No		
49	G1539	WEB-E465	10-C300-GV-BW-HW-WCB	10	No		
50	G2126	TOP FLANGE	10-C300-GV-BW-HW-WCB	10	No		
51	G753	BOTTOM FLANGE-E465	10-C300-GV-BW-HW-WCB	10	No		
52	G945	GLAND FLANGE-N065	10-C300-GV-BW-MO-WCB	41	No		
53	G1229	SEAT RING ASSY-NC30	10-C300-GV-FL-HW-WCB	116	No		
54	G2437	Body Machining	10-C300-GV-FL-WCB/WC9 NC	2	No		
55	G318	YOKE CUM BON WC9-N403	10-C300-GV-GO-WCB/WCC/WC9/WC6	1	No		
56	G319	YOKE CUM BONNET-NC30	10-C300-GV-HW/MO-WCB/WCC/WC9 NC YOKE	95	No		
57	G1228	Seat Ring Final	10-C300-GV-HW-WCB	10	No		
58	G320	Yoke Machining	10-C300-GV-HW-WCB/WCC	10	No		
59	G1226	SEAT RING ASSY-N304	10-C300-GV-WC9	64	No		
60	G1405	STEM-N418	10-C300-GV-WC9	3	No		
61	G1406	STEM-NC30	10-C300-GV-WCB	74	No		
62	G979	GLAND FOLLOWER-N065	10-C300-GV-WCB	36	No		
63	G2448	SPACER-N213	10-C300-GV-WCB/CF8M	35	No		
64	G226	WEDGE (ROUGH)-N065	10-C300-GV-WCB/WCC/WC9	2	No		
65	G225	Wedge Slitting	10-C300-GV-WCB/WCC/WC9	10	No		
66	G227	WEDGE (ROUGH)-NC30	10-C300-GV-WCB/WCC/WC9 NC	95	No		
67	G1230	SEAT RING ASSY-P479	10-C300-RV-BW-GO-WCB/WC9	3	No		
68	G2293	REG DISK-U447	10-C300-RV-BW-MO-CF8M-SG	4	No		
69	G1231	SEAT RING ASSY-P366	10-C300-RV-BW-MO-WCB	35	No		
70	G1500	THRUST PLATE-P366	10-C300-RV-BW-MO-WCB	31	No		
71	G2088	DISK RETAINER-P366	10-C300-RV-BW-MO-WCB	45	No		
72	G946	GLAND FLANGE-P366	10-C300-RV-BW-MO-WCB	44	No		
73	G2092	BACK SEAT ROUGH-P366	10-C300-RV-BW-MO-WCB/WC9	38	No		
74	G2127	REG DISK (ROUGH)-P366	10-C300-RV-BW-WCB	39	No		
75	G2291	SEAT RING ASSY-U447	10-C300-RV-CF8M	10	No		
76	G2292	SEAT RING ROUGH-U447	10-C300-RV-CF8M	4	No		
77	G2294	REG DISK (ROUGH)-U447	10-C300-RV-CF8M	4	No		
78	G2258	YOKE-BONNET SG-P545	10-C300-RV-MO-CF8M	3	No		
79	G321	YOKE-BONNET-P366	10-C300-RV-MO-WCB/WCC	45	No		
80	G1157	REG DISK-P366	10-C300-RV-WCB	34	No		
81	G1407	STEM-P474	10-C300-RV-WCB	48	No		
82	G2292a	SEAT RING ROUGH-P366	10-C300-RV-WCB	45	No		
83	G980	GLAND FOLLOWER-P366	10-C300-RV-WCB	35	No		
84	G639	BACK SEAT-P545	10-C300-RV-WCB	4	No		
85	G1156	REG DISK-P479	10-C300-RV-WCB/WC9	4	No		
86	G1726	DISK (ROUGH)-P478	10-C300-SV-BW-GO-WCB	6	No		
87	G876	DISK-P478	10-C300-SV-WCB	6	No		
88	G876A	DISK-P876	10-C300-SV-WCB	1	No		
89	G2255	BODY-P545	10-C400-RV-BW-CF8M	2	No		
90	G1989	STEM-F536	10-C600-GV-BW-GO-WC6/WC9	2	No		
91	G1985	SEAT RING ASSY-F506	10-C600-GV-BW-MO-WCB/WC9	85	No		
92	G1986	SEAT RING ROUGH-F506	10-C600-GV-BW-MO-WCB/WC9	96	No		
93	G1877	BODY-F616	10-C600-GV-BW-WCB/WCC/WC9	45	No		
94	G801b	COMPANION FLANGE (Grooved) - F933	10-C600-GV-FL-GO-WCC	10	No		
95	G1881	YOKE-F506	10-C600-GV-FL-MO-WCB	37	No		
96	G1979	BACK SEAT ROUGH-F506	10-C600-GV-FL-MO-WCB/WC9	53	No		
97	G1879	BONNET-F516	10-C600-GV-FL-MO-WCB/WCC/WC9	43	No		
98	G1880	WEDGE ROUGH-F516	10-C600-GV-FL-MO-WCB/WCC/WC9	41	No		

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99	G1980	GLAND FLANGE-F506	10-C600-GV-FL-MO-WCB-BP	50	No		
100	G1981	GLAND FOLLOWER-F536	10-C600-GV-FL-MO-WCB-BP	27	No		
101	G1988	STEM-F506	10-C600-GV-HO/MO-WCB	46	No		
102	G1111	LOCK PLATE	12-C150/300-GV-FL-GO-WCB	10	No		
103	G18d	BODY-ND23	12-C150-GV-BW CF8M-NC	2	No		
104	G18a	Body Machining	12-C150-GV-BW WCB/WCC	10	No		
105	G18c	BODY 12-150-BW-GV-NC27	12-C150-GV-BW WCB/WCC/NC	58	No		
106	G1232	SEAT RING ASSY-U547	12-C150-GV-BW-HW-CF8M	4	No		
107	G1596	SEAT RING ROUGH-U547	12-C150-GV-BW-HW-CF8M	4	No		
108	G2543	BUSHING-K960	12-C150-GV-BW-HW-CF8M	26	No		
109	G1204	RIB-K163	12-C150-GV-BW-HW-WCB	40	No		
110	G1514	TUBE-N207	12-C150-GV-BW-HW-WCB	48	No		
111	G1597	SEAT RING ROUGH -NC12	12-C150-GV-BW-HW-WCB	186	No		
112	G947	GLAND FLANGE-N041	12-C150-GV-BW-HW-WCB	45	No		
113	G1675	BACK SEAT ROUGH-N041	12-C150-GV-BW-MO-WCB	93	No		
114	G1408	STEM-ND23	12-C150-GV-CF8M	4	No		
115	G236a	WEDGE-ND23	12-C150-GV-CF8M NC WEDGE	4	No		
116	G1132a	PIN-E516	12-C150-GV-FL (Extension Spindle)	10	No		
117	G1868b	PIN-E518	12-C150-GV-FL (Extension Spindle)	10	No		
118	G2603b	GUIDE BRACKET-E518	12-C150-GV-FL (Extension Spindle)	5	No		
119	G2604b	LOCK PLATE-E518	12-C150-GV-FL (Extension Spindle)	10	No		
120	G16b	BODY-ND56	12-C150-GV-FL CF8M NC Body	2	No		
121	G17a	BODY-Z152	12-C150-GV-FL WCB/WCC	5	No		
122	G16a	BODY 12-150-FL-GV-NC12	12-C150-GV-FL WCB/WCC NC Body	35	No		
123	G1100	LOCK HOOK-NC51	12-C150-GV-FL-GO-WCB	10	No		
124	G1235	SEAT RING ASSY-NC12	12-C150-GV-FL-HW-WCB	160	No		
125	G1035	HUB-E465	12-C150-GV-FL-HW-WCB	50	No		
126	G1048	INDICATOR-E125	12-C150-GV-FL-HW-WCB	10	No		
127	G1380	SPINDLE TOP-E465	12-C150-GV-FL-HW-WCB	10	No		
128	G1385	SPINDLE-E209	12-C150-GV-FL-HW-WCB	10	No		
129	G1509	TOP FLANGE-E465	12-C150-GV-FL-HW-WCB	20	No		
130	G762	BEARING RETAINER-E144	12-C150-GV-FL-HW-WCB	10	No		
131	G818	CONN. FLANGE-E010	12-C150-GV-FL-HW-WCB	10	No		
132	G948	GLAND FLANGE - Part of Extension Spindle	12-C150-GV-FL-HW-WCB	20	No		
133	G1236	SEAT RING ASSY-U299	12-C150-GV-FL-HW-WCB	8	No		
134	G801a	COMPANION FLANGE (Grooved)-U958	12-C150-GV-FL-MO-WCB	10	No		
135	G325a	YOKE CUM BONNET-ND23	12-C150-GV-HW/MO-CF8M/CF8 NC YOKE	4	No		
136	G325	YOKE CUM BONT-NC67	12-C150-GV-HW/MO-WCB/WCC NC YOKE	93	No		
137	G801	COMPANION FLANGE	12-C150-GV-HW-WCB	10	No		
138	G324	Yoke Machining	12-C150-GV-HW-WCB/WCC	10	No		
139	G1184	RETAINER-NC06	12-C150-GV-WCB	444	No		
140	G1409	STEM-NC77	12-C150-GV-WCB	87	No		
141	G982	GLAND FOLLOWER-N041	12-C150-GV-WCB	36	No		
142	G1234	SEATRING-ND23	12-C150-GV-WCB/CF8/CF8M	4	No		
143	G235	Wedge Rough Machining	12-C150-GV-WCB/WCC	5	No		
144	G236	WEDGE (ROUGH)-NC12	12-C150-GV-WCB/WCC NC WEDGE	93	No		
145	G1237	SEAT RING ASSY-Z136	12-C300-FV-BW-CF8M	1	No		
146	G608	ARM ASSY-Z136	12-C300-FV-BW-CF8M	1	No		
147	G844	COVER-Z136	12-C300-FV-BW-CF8M	1	No		
148	G609	ARM ASSY-Z018	12-C300-FV-BW-WCB	25	No		

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149	G845	COVER-Z018	12-C300-FV-BW-WCB/WC9	25	No		
150	G20a	BODY-WCB-Z018	12-C300-FV-BW-WCB/WCC	20	No		
151	G1238	SEAT RING ASSY-U085	12-C300-FV-FL-WCB	5	No		
152	G1239	SEAT RING ASSY-Z018	12-C300-FV-FL-WCB	8	No		
153	G1598	SEAT RING ROUGH-Z018	12-C300-FV-FL-WCB	25	No		
154	G26a	Body Machining	12-C300-GV-BW WCB/WCC	10	No		
155	G26c	BODY 12-300-BW-GV-NC87	12-C300-GV-BW WCB/WCC/WC9 NC87	56	No		
156	G1240	SEAT RING ASSY-ND20	12-C300-GV-BW-GO-WC9	4	No		
157	G949	GLAND FLANGE-NC40	12-C300-GV-BW-GO-WC9	16	No		
158	G1093	LEVER PLATE-K325	12-C300-GV-BW-GO-WCB	34	No		
159	G774	BUSH-K325	12-C300-GV-BW-GO-WCB	30	No		
160	G837	COVER TUBE-ND68	12-C300-GV-BW-GO-WCB	6	No		
161	G1676	BACK SEAT ROUGH-NC40	12-C300-GV-FL-GO-WC6/NC	54	No		
162	G1243	SEAT RING ASSY-NC40	12-C300-GV-FL-GO-WCB	84	No		
163	G1600	SEAT RING ROUGH-NC40	12-C300-GV-FL-GO-WCB	112	No		
164	G1242	SEAT RING ASSY-U526	12-C300-GV-FL-GO-WCB	24	No		
165	G802	COMPANIONFLANGE-A939	12-C300-GV-FL-GO-WCB	10	No		
166	G25c	Body Machining	12-C300-GV-FL-WCB-NC	2	No		
167	G328b	YOKE CUM BONNET-NC40	12-C300-GV-MO-WCB/WCC NC	56	No		
168	G1410	STEM-ND20	12-C300-GV-WC9/WC6	2	No		
169	G1412	STEM-NC40	12-C300-GV-WCB	43	No		
170	G240	WEDGE (ROUGH)-N105	12-C300-GV-WCB/WCC/WC6/WC9	10	No		
171	G213	Bonnet Machining	12-C300-GV-WCB/WCC/WC6/WC9	4	No		
172	G239	Wedge Slitting	12-C300-GV-WCB/WCC/WC6/WC9	10	No		
173	G240b	WEDGE ROUGH-NC40	12-C300-GV-WCB/WCC/WC9 NC	56	No		
174	G2267	REG DISK (ROUGH)-P560	12-C300-RV-BW-GO-WCB	4	No		
175	G2268a	DISK RETAINER-P582	12-C300-RV-BW-MO-CF8M	1	No		
176	G2264a	Seat Ring Final	12-C300-RV-BW-MO-CF8M	10	No		
177	G2262a	YOKE-BONNET-P639	12-C300-RV-BW-MO-CF8M	1	No		
178	G2263	STEM-P560	12-C300-RV-BW-MO-WCB	2	No		
179	G2264	SEAT RING ASSY-P560	12-C300-RV-BW-MO-WCB	5	No		
180	G2265	SEAT RING ROUGH-P560	12-C300-RV-BW-MO-WCB	5	No		
181	G2268	DISK RETAINER-P560	12-C300-RV-BW-MO-WCB	10	No		
182	G2270	BACK SEAT ROUGH-P560	12-C300-RV-BW-MO-WCB	5	No		
183	G2272	GLAND FLANGE-P560	12-C300-RV-BW-MO-WCB	6	No		
184	G2274	STOPPER-P560	12-C300-RV-BW-MO-WCB	6	No		
185	G2275	SUNK KEY-P560	12-C300-RV-BW-MO-WCB	6	No		
186	G2273	Gland Follower	12-C300-RV-BW-MO-WCB	5	No		
187	G2276	Thurst Plate	12-C300-RV-BW-MO-WCB	5	No		
188	G2263B	STEM-P827	12-C300-SV-BW-GO-CD3MN	1	No		
189	G2264b	SEAT RING ASSY-P639	12-C300-SV-FL-GO-CF8M	1	No		
190	G2438a	DISK (ROUGH)-P639	12-C300-SV-FL-GO-CF8M	1	No		
191	G2438	DISK (ROUGH)-P596	12-C300-SV-WCB	1	No		
192	G2439	Disc Final stellited (Only seat m/c)	12-C300-SV-WCB	10	No		
193	G1948	PIN-NG48	12-C600-GV-BW-GO-WCB	4	No		
194	G1940	SEAT RING ASSY-F507	12-C600-GV-BW-GO-WCB	28	No		
195	G1944	Gland Follower	12-C600-GV-BW-GO-WCB	10	No		
196	G1939	SEAT RING ROUGH-F507	12-C600-GV-BW-GO-WCB/WC9	28	No		
197	G1943	BACK SEAT ROUGH-F507	12-C600-GV-BW-GO-WCB/WC9	14	No		
198	G1887	BODY-F617	12-C600-GV-BW-GO-WCB/WCC	13	No		
199	G1889	WEDGE ROUGH-F517	12-C600-GV-BW-GO-WCB/WCC	12	No		

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200	G1890	BONNET-F517	12-C600-GV-BW-GO-WCB/WCC/WC9	14	No		
201	G1984a	LANTERN RING-F707	12-C600-GV-BW-GO-WCC-SG	8	No		
202	G1941	STEM-F507	12-C600-GV-FL-CF8/WCB	14	No		
203	G1885	YOKE-F507	12-C600-GV-FL-GO-CF8-BP	12	No		
204	G1935	GLAND FLANGE-F507	12-C600-GV-FL-GO-CF8-BP	14	No		
205	G1941a	STEM (with Hard Chrome Plating)	12-C600-GV-FL-WC9	10	No		
206	G2128	SPINDLE-E492	14" 150 GV WCB	10	No		
207	G2540	SPACER-N596	14/16/18-C150-GV-FL-MO-WCB	156	No		
208	G1970	ARM (NRV)-Z023	14-300-WCB-BW-FV	2	No		
209	G1971	COVER-Z023	14-300-WCB-BW-FV/WC9	4	No		
210	G2508	Body Machining	14-C150-FV-FL-WCB	4	No		
211	G2513	Cover Machining	14-C150-FV-FL-WCB	4	No		
212	G2524	Seat Ring Rough	14-C150-FV-FL-WCB	4	No		
213	G2550b	ARM	14-C150-FV-FL-WCB	4	No		
214	G2552b	Seat Ring Final	14-C150-FV-FL-WCB	4	No		
215	G1136	PIN-N625	14-C150-GV-BW-GO-WCB	17	No		
216	G1601	SEAT RING ROUGH-N316	14-C150-GV-BW-GO-WCB	94	No		
217	G838	COVER TUBE	14-C150-GV-BW-GO-WCB	5	No		
218	G28a	BODY-N589-14-C150-GV-BW-WCB	14-C150-GV-BW-WCB/WCC/WC6/WC9	31	No		
219	G215	BONNET-N172	14-C150-GV-CF8M/CF8	1	No		
220	G243	WEDGE-K963	14-C150-GV-CF8M/CF8	1	No		
221	G1134a	PIN-E513	14-C150-GV-FL (Extension Spindle)	10	No		
222	G1372a	SPIN EXTN PIN-E513	14-C150-GV-FL (Extension Spindle)	5	No		
223	G2603a	GUIDE BRACKET-E513	14-C150-GV-FL (Extension Spindle)	10	No		
224	G2604a	LOCK PLATE-E513	14-C150-GV-FL (Extension Spindle)	10	No		
225	G532a	SLEEVE-E513	14-C150-GV-FL (Extension Spindle)	10	No		
226	G29c	Body Machining	14-C150-GV-FL-GO-CD3MN	10	No		
227	G1113	LOCK PLATE-N723	14-C150-GV-FL-GO-WCB	4	No		
228	G950	GLAND FLANGE-N316	14-C150-GV-FL-GO-WCB	31	No		
229	G1677	BACK SEAT ROUGH-N105	14-C150-GV-FL-MO-WCB	47	No		
230	G1996	CAP PLATE-W002	14-C150-GV-FL-MO-WCB	23	No		
231	G29a	BODY-N316	14-C150-GV-FL-WCB/WCC	16	No		
232	G329	YOKE-N316	14-C150-GV-GO-WCB/WCC	46	No		
233	G1245	SEAT RING ASSY-N316	14-C150-GV-WCB	72	No		
234	G1413	STEM-N316	14-C150-GV-WCB	35	No		
235	G985	GLAND FOLLOWER-N105	14-C150-GV-WCB	101	No		
236	G244	WEDGE ROUGH-N316	14-C150-GV-WCB/WCC	47	No		
237	G216	BONNET-N316	14-C150-GV-WCB/WCC/WC6/WC9	59	No		
238	G2004	PLUG-Z029	14-C300-FV-BW-CF8M	6	No		
239	G2468	COVER-Z023	14-C300-FV-BW-CF8M	4	No		
240	G1964	SEAT RING ROUGH-Z023	14-C300-FV-BW-WCB/WC9	2	No		
241	G1965	SEAT RING-Z023	14-C300-FV-BW-WCB/WC9	2	No		
242	G33a	BODY-N593- 14-C300-GV-BW-WCB	14-C300-GV-BW WCB/WCC/WC9	10	No		
243	G951	GLAND FLANGE-N435	14-C300-GV-BW-GO-WC9	12	No		
244	G1678	BACK SEAT ROUGH-N622	14-C300-GV-BW-GO-WC9/C12A	1	No		
245	G539	ADAPTOR-N922	14-C300-GV-BW-MO-C12A	2	No		
246	G1246	Seat Ring Final	14-C300-GV-BW-MO-WC9	10	No		
247	G1603	SEAT RING ROUGH-N435	14-C300-GV-FL-GO-WCB	48	No		
248	G1249	SEATRING ASSY-N435	14-C300-GV-FL-MO-WCB	19	No		
249	G330	YOKE-N435-GO	14-C300-GV-GO-WC9/WC6/WCB	23	No		
250	G1414	STEM-N622	14-C300-GV-WC9	1	No		

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251	G1416	STEM-N435	14-C300-GV-WCB	20	No		
252	G247	WEDGE ROUGH-N435	14-C300-GV-WCB/WCC/WC6/WC9	24	No		
253	G219	BONNET-N435	14-C300-GV-WCB/WCC/WC9	10	No		
254	G1962	BODY ROUGH-Z023	14-C300-WCB-BW-FV/WC9	2	No		
255	G2368	GLAND FLANGE-NH50	14-C600-RV-BW-MO-WCC	5	No		
256	G2371	KEY-NH50	14-C600-RV-BW-MO-WCC	1	No		
257	G2373	STOPPER-NH61	14-C600-RV-BW-MO-WCC	9	No		
258	G658a	BACK SEAT ROUGH-NH55	14-C600-RV-BW-MO-WCC	29	No		
259	G2545	SPACER-NH50	14-C600-RV-BW-MO-WCC	9	No		
260	G2353	REG DISK-NH50	14-C600-RV-BW-WCB/WCC/WC9	9	No		
261	G2356	REG DISK (ROUGH)-NH50	14-C600-RV-BW-WCB/WCC/WC9	9	No		
262	G2362	SEAT RING ASSY-NH50	14-C600-RV-BW-WCB/WCC/WC9	9	No		
263	G2359	DISK RETAINER-NJ35	14-C600-RV-BW-WCB/WCC/WC9/C12A	6	No		
264	G2365	STEM-NH50	14-C600-RV-MO-WCC	3	No		
265	G2405	SEAT RING ROUGH-NH50	14-C600-RV-WCB	9	No		
266	G2407a	INTERMEDIATE FLANGE-V330	14-C600-RV-WCB	2	No		
267	G2559	Disk Final	14-C600-SV-FL-GO-WCC	2	No		
268	G2560	Disk Rough	14-C600-SV-FL-GO-WCC	10	No		
269	G1892	COVER-Z029	16/18-C300-FV-WCB/WC9	12	No		
270	G2529	SPACER-NH55	16/18-C300-RV-BW-MO-WCB	28	No		
271	G1895	ARM (NRV)-Z022	16-300SPL-WCB-BW-FV	29	No		
272	G2001	KNOCK PIN D16X25-Z029	16-300SPL-WCB-BW-FV	59	No		
273	G1893	FLAP-Z029	16-300SPL-WCB-BW-FV	6	No		
274	G2005	SEAT RING ROUGH-Z022	16-300SPL-WCB-BW-FV/WC9	30	No		
275	G2006	SEAT-Z022	16-300SPL-WCB-BW-FV/WC9/STL	29	No		
276	G1998	BODY ROUGH-Z022- 16-300-WCB-BW	16-300-WCB-BW-FV/SPL	13	No		
277	G2461a	BODY-M968	16-C150-FV-FL-CD3MN	20	No		
278	G2461	BODY MACHINING-Z089	16-C150-FV-FL-WCB	20	No		
279	G2462	COVER-Z089	16-C150-FV-FL-WCB	25	No		
280	G2463	ARM -Z089	16-C150-FV-FL-WCB	26	No		
281	G2509	LUG-Z089	16-C150-FV-FL-WCB	22	No		
282	G839	COVER TUBE-N629	16-C150-GV-BW-GO-WCB	3	No		
283	G1604	SEAT RING ROUGH-N350	16-C150-GV-BW-MO-WCB	82	No		
284	G1679	BACK SEAT ROUGH-N350	16-C150-GV-BW-MO-WCB	51	No		
285	G952	GLAND FLANGE-N350	16-C150-GV-BW-MO-WCB	10	No		
286	G36a	BODY-N590- 16-C150-GV-BW-WCB	16-C150-GV-BW-WCB/WCC	27	No		
287	G1486	SUNK KEY-W057	16-C150-GV-FL-MO-WCB	10	No		
288	G1495	THRUST BASE-E478	16-C150-GV-FL-MO-WCB	10	No		
289	G1538	Felt Ring Washer -W057	16-C150-GV-FL-MO-WCB	10	No		
290	G1762	Stiffner	16-C150-GV-FL-MO-WCB	10	No		
291	G1763	Bottom Flange	16-C150-GV-FL-MO-WCB	10	No		
292	G1765	Rib	16-C150-GV-FL-MO-WCB	10	No		
293	G1766	Tube	16-C150-GV-FL-MO-WCB	10	No		
294	G1853	INT.FLANGE-E423	16-C150-GV-FL-MO-WCB	10	No		
295	G820	CONN FLANGE-E478	16-C150-GV-FL-MO-WCB	10	No		
296	G35a	Body Machining	16-C150-GV-FL-WCB/WCC/WC6/WC9	5	No		
297	G331	YOKE-N350	16-C150-GV-MO-WCB/WCC	29	No		
298	G1417	STEM-N350	16-C150-GV-WCB	19	No		
299	G1186	RETAINER-K585	16-C150-GV-WCB	10	No		
300	G986	GLAND FOLLOWER-N350	16-C150-GV-WCB	46	No		
301	G1251	SEAT RING ASSY-N350	16-C150-GV-WCB/ 16-C150-FV-FL-WCB	66	No		
302	G220	BONNET-N350	16-C150-GV-WCB/WCC	27	No		

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303	G248	WEDGE ROUGH-N350	16-C150-GV-WCB/WCC	27	No		
304	G1073	LANTERN RING-N598	16-C150-GV-WCB-SG	1	No		
305	G2000	DISC NUT-L706	16-C300-FV-BW-WC9	6	No		
306	G1137	PIN-N594	16-C300-GV-BW-GO-WCB	15	No		
307	G840	COVER TUBE-N594	16-C300-GV-BW-GO-WCB	8	No		
308	G1373	SPIN EXTN TUBE-E324	16-C300-GV-BW-GO-WCB	10	No		
309	G40a	BODY-N594- 16-C300-GV-BW-WCB	16-C300-GV-BW-WCB/WCC/WC6/WC9	50	No		
310	G1252	SEATRING ASSY-N436	16-C300-GV-FL-GO-WCB	124	No		
311	G1606	SEAT RING ROUGH-N436	16-C300-GV-FL-GO-WCB	222	No		
312	G1253	SEATRING ASSY-N616	16-C300-GV-FL-MO-WC9	7	No		
313	G1680	BACK SEAT ROUGH-N436	16-C300-GV-FL-MO-WCB/WC9	107	No		
314	G1418	STEM-N616	16-C300-GV-WC9	10	No		
315	G1419	STEM-N436	16-C300-GV-WCB	102	No		
316	G987	GLAND FOLLOWER-N436	16-C300-GV-WCB	106	No		
317	G250	WEDGE ROUGH-N436	16-C300-GV-WCB/WCC/WC6/WC9	111	No		
318	G2369	GLAND FLANGE-NH51	16-C300-RV-BW-MO-WCB	23	No		
319	G2374	STOPPER-NH54	16-C300-RV-BW-MO-WCB	31	No		
320	G2376	SUNK KEY-NH51	16-C300-RV-BW-MO-WCB	31	No		
321	G2378	YOKE-BONNET-NH55	16-C300-RV-BW-WCB/WC9	24	No		
322	G2354	REG DISK-NH51	16-C300-RV-BW-WCB/WCC/WC9	23	No		
323	G2357	REG DISK (ROUGH)-NH51	16-C300-RV-BW-WCB/WCC/WC9	24	No		
324	G2363	SEAT RING ASSY-NH51	16-C300-RV-BW-WCB/WCC/WC9	16	No		
325	G2360	DISK RETAINER-NH51	16-C300-RV-BW-WCB/WCC/WC9/C12A	20	No		
326	G2366	STEM-NH51	16-C300-RV-MO-WCB/WCC	22	No		
327	G2406	SEAT RING ROUGH-NH51	16-C300-RV-WCB	24	No		
328	G2407	INTERMEDIATE FLANGE-G106	16-C300-RV-WCB	12	No		
329	G953	GLAND FLANGE-N436	16-C400-GV-BW-GO-WCB	107	No		
330	G1254	SEATRING ASSY-K797	16-C400-GV-BW-GO-WCB	69	No		
331	G332	YOKE-N436	16-C400-GV-GO-WCB/WCC	124	No		
332	G223	BONNET-N436	16-C400-GV-WCB/WCC/WC6/WC9	106	No		
333	G987a	GLAND FOLLOWER-NH51	16-C400-RV-BW-MO-WCB	34	No		
334	G2367	Stem	16-C600-RV-BW-MO-WCC	10	No		
335	G2372	Key	16-C600-RV-BW-MO-WCC	2	No		
336	G2375	Stopper	16-C600-RV-BW-MO-WCC	10	No		
337	G2572	EYE BOLT	16-C600-RV-BW-MO-WCC	10	No		
338	G2352	Body Machining	16-C600-RV-BW-WCB/WCC/WC9	5	No		
339	G2355	Disk Final	16-C600-RV-BW-WCB/WCC/WC9	2	No		
340	G2358	Disk Rough	16-C600-RV-BW-WCB/WCC/WC9	10	No		
341	G2364	Seat Ring Final	16-C600-RV-BW-WCB/WCC/WC9	2	No		
342	G2361	DISK RETAINER-NH52	16-C600-RV-BW-WCB/WCC/WC9/C12A	7	No		
343	G2523	SEAT RING ROUGH-U543	18-C150-FV-FL-WCB	16	No		
344	G2553	BODY MACHINING-Z085	18-C150-FV-FL-WCB	16	No		
345	G2554	COVER-Z085	18-C150-FV-FL-WCB	16	No		
346	G2555	ARM -Z085	18-C150-FV-FL-WCB	16	No		
347	G2557	SEAT RING-U543	18-C150-FV-FL-WCB	16	No		
348	G2000a	DISC NUT-U946	18-C150-FV-FL-WCB	1	No		
349	G224	BONNET-N575	18-C150-GV WCB/WCC	15	No		
350	G42a	BODY-N575- 18-C150-GV-BW-MO-WC	18-C150-GV-BW WCB/WCC	14	No		
351	G1420	STEM-N575	18-C150-GV-BW-GO-WCB	18	No		

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352	G841	COVER TUBE-N727	18-C150-GV-BW-GO-WCB	8	No		
353	G1255	SEAT RING ASSY-N575	18-C150-GV-BW-MO-WCB	23	No		
354	G1607	SEAT RING ROUGH-N575	18-C150-GV-BW-MO-WCB	36	No		
355	G333	YOKE-N722	18-C150-GV-MO-WCB/WCC	4	No		
356	G251	WEDGE ROUGH-N575	18-C150-GV-WCB/WCC	12	No		
357	G2254	BODY -NG27	18-C300-FV-BW-WCB	15	No		
358	G1253a	SEATRING ASSY-NJ26	18-C300-GV-BW-GO-C12A	18	No		
359	G2165a	BODY-NJ26	18-C300-GV-BW-GO-C12A	13	No		
360	G223a	BONNET-NJ26	18-C300-GV-BW-GO-C12A	13	No		
361	G250b	WEDGE ROUGH-NJ26	18-C300-GV-BW-GO-C12A	13	No		
362	G2613	SEAT RING ROUGH-NJ26	18-C300-GV-BW-GO-C12A	26	No		
363	G2165	BODY-NG24	18-C300-GV-BW-GO-WCB/WC9	45	No		
364	G2354a	REG DISK-NJ35	18-C300-RV-BW-MO-C12A	7	No		
365	G2357a	REG DISK (ROUGH)-NJ35	18-C300-RV-BW-MO-C12A	7	No		
366	G2363a	SEAT RING ASSY-NJ35	18-C300-RV-BW-MO-C12A	6	No		
367	G2366a	STEM-NH63	18-C300-RV-BW-MO-C12A	5	No		
368	G2378a	YOKE-BONNET-NJ59	18-C300-RV-BW-MO-C12A	7	No		
369	G2614	SEAT RING ROUGH-NJ35	18-C300-RV-BW-MO-C12A	7	No		
370	G2621	STOPPER ROD-R001	2" to 3" Class 1500	2	No		
371	G2314	DISC ROUGH-G002	2" to 8" Class 1500	186	No		
372	G2317	WASHER-0009	2" to 8" Class 1500	78	No		
373	G2321	PLATE-G004	2" to 8" Class 1500	112	No		
374	G2329b	PIN-0004	2" to 8" Class 1500	298	No		
375	G2329c	KNOCK PIN-0006	2" to 8" Class 1500	118	No		
376	G2349	YOKE CLAMP-R065	2" to 8" Class 1500	16	No		
377	G2315	BONNET ROUGH	2" to 8" Class 1500	200	No		
378	G2324a	EYE BOLT-W049	2.5/3-C1500-GLV/GNV-BW-WCC/WCB/WC9	255	No		
379	G2330a	BUSHING-W945	2.5/3-C1500-GLV/GNV-BW-WCC/WCB/WC9	61	No		
380	G2325a	Sunk Key	2.5/3-C1500-GLV/GNV-BW-WCC/WCB/WC9	50	No		
381	G2303	BODY-FINAL-G042	2.5-C1500-GLV/GNV-BW-WCC/WC9	40	No		
382	G2306	STEM-G041	2.5-C1500-GLV/GNV-HO/MO-WCC	35	No		
383	G2312a	BONNET-G057	2.5-C1500-GLV-BW-HO/MO-WCC/WC9	100	No		
384	G2311a	DISC-G041	2.5-C1500-GLV-BW-HO-WC9	60	No		
385	G2313a	BODY ROUGH-G042	2.5-C1500-GLV-BW-HO-WC9	100	No		
386	G2316a	DISC NUT-0032	2.5-C1500-GLV-BW-HO-WC9	42	No		
387	G2319a	GLAND FLANGE-G041	2.5-C1500-GLV-BW-HO-WC9	42	No		
388	G2320a	HANDLE BOSS-G004	2.5-C1500-GLV-BW-HO-WC9	121	No		
389	G2327a	YOKE STOPPER-0002	2.5-C1500-GLV-BW-HO-WC9	30	No		
390	G2328a	GLAND-0032	2.5-C1500-GLV-BW-HO-WC9	42	No		
391	G2326a	Stopper	2.5-C1500-GLV-BW-HO-WC9	10	No		
392	G2318a	CASTLE NUT-G041	2.5-C1500-GLV-BW-MO-WCC	42	No		
393	G2308	YOKE-G043	2.5-C1500-GLV-HO/MO-WCC/WCB/WC9	39	No		
394	G2475	HAND WHEEL-G001	2.5-C1500-GLV-HO-WCC	80	No		
395	G2311e	DISC-R001	2.5-C1500-GNV-BW-MO-WCC	5	No		
396	G2348a	GUIDE-R001	2.5-C1500-GNV-BW-MO-WCC	1	No		
397	G2539	SPACER-N208	2/3/4-C300-GV-BW-HW-WCB	89	No		
398	G2536	Spacer	2/3-C600-GV-FL-HW-CF8M	10	No		
399	G2533	Spacer	2/3-C600-GV-FL-HW-WCB	10	No		
400	G1896	ARM (NRV)20/150CL-Z021	20-150-WCB-BW-FV	9	No		
401	G1898	COVER-Z021	20-150-WCB-BW-FV	13	No		
402	G2007	BODY ROUGH-Z021	20-150-WCB-BW-FV	1	No		
403	G2009	KNOCK PIN D16X27-L805	20-150-WCB-BW-FV	9	No		
404	G2013	SEAT RING ROUGH-Z021	20-C150-FV-BW-WCB	9	No		
405	G2014	SEAT RING-Z021	20-C150-FV-BW-WCB	9	No		
406	G2011a	LUG-Z115	20-C150-FV-FL-CD3MN	2	No		
407	G2486	BODY ROUGH-Z088	20-C150-FV-FL-WCB	7	No		

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408	G2034	SEAT RING ASSY-K590	20-C150-GV-BW-GO-WCB	16	No		
409	G2027	CAP TUBE-N361	20-C150-GV-BW-GO-WCB-BP-SG	14	No		
410	G2028	GLAND FOLLOWER-N224	20-C150-GV-BW-MO-WCB-BP	6	No		
411	G1907	WEDGE ROUGH-N224	20-C150-GV-BW-MO-WCB-BP	14	No		
412	G2019	BACK SEAT ROUGH-N224	20-C150-GV-BW-MO-WCB-BP	17	No		
413	G2029	GLAND FLANGE-N224	20-C150-GV-BW-MO-WCB-BP	8	No		
414	G2038	SPACER-N597	20-C150-GV-BW-MO-WCB-BP	1	No		
415	G2039	STEM-N224	20-C150-GV-BW-MO-WCB-BP	6	No		
416	G1905	BODY-N370- 20-C150-GV-BW-WCB	20-C150-GV-BW-MO-WCB-SG	14	No		
417	G2031	LANTERN RING-N370	20-C150-GV-BW-MO-WCB-SG	4	No		
418	G2026	CAP TUBE-N579	20-C150-GV-BW-MO-WCB-SG	10	No		
419	G1906a	BONNET-NL89	20-C150-GV-FL-GO-CF8M	2	No		
420	G1904a	BODY-NL89	20-C150-GV-FL-GO-CF8M	2	No		
421	G1907b	WEDGE-K965	20-C150-GV-FL-GO-CF8M	2	No		
422	G1904	BODY-N224	20-C150-GV-FL-GO-WCB	1	No		
423	G2033	SEAT RING ASSY-20150-N224	20-C150-GV-FL-GO-WCB-BP	8	No		
424	G2036	SEAT RING ROUGH-N224	20-C150-GV-FL-GO-WCB-BP	14	No		
425	G1906	BONNET-N224	20-C150-GV-FLWCB	14	No		
426	G1908	YOKE-N224-20-C150-GV-WCB	20-C150-GV-FL-WCB	27	No		
427	G2056	SPACER-U123	20-C300-GV-BW-GO-WCB	5	No		
428	G2048	GLAND FOLLOWER-N437	20-C300-GV-BW-GO-WCB	10	No		
429	G2057	STEM-N437	20-C300-GV-BW-GO-WCB	6	No		
430	G2435	LOCK HOOK-W789	20-C300-GV-BW-GO-WCB	2	No		
431	G2049	GLAND FLANGE	20-C300-GV-BW-GO-WCB	10	No		
432	G2045	Back Seat Rough	20-C300-GV-BW-GO-WCB/WC9	5	No		
433	G1914	WEDGE ROUGH-N437	20-C300-GV-BW-GO-WCB-BP	10	No		
434	G1910	BODY N595,20-C300-GV-BW-WCB	20-C300-GV-BW-MO-WCB	8	No		
435	G2052	SEATRING ASSY-N437	20-C300-GV-BW-MO-WCB	10	No		
436	G2058	STEM	20-C300-GV-BW-MO-WCB	4	No		
437	G1915	YOKE-N437	20-C300-GV-BW-WCB	10	No		
438	G1913	BONNET-N437	20-C300-GV-BW-WCB/WC9	8	No		
439	G2053	SEAT RING ROUGH-N437	20-C300-GV-FL-GO-WCB	20	No		
440	G2051	SEATRING ASSY-K903	20-C300-GV-FL-GO-WCB/WC9	16	No		
441	G1737	FLAP ROUGH-Z005	2-1/2- C300-FV-BW-WCB	25	No		
442	G354a	YOKE COVER-NP45	2-1/2-C150-GV-FL-HO-CF8	3	No		
443	G96c	BODY-NP45	2-1/2-C150-GV-FL-HO-CF8	3	No		
444	G1280b	SEAT RING-NP43	2-1/2-C150-GV-FL-HO-WCB	62	No		
445	G805d	COMP-FLANGE_SOW_2_C150_SA515-N	2-1/2-C150-GV-FL-HO-WCB	66	No		
446	G96b	BODY-NQ81	2-1/2-C150-GV-FL-HO-WCB	37	No		
447	G44	Body Machining	2-1/2-C300-FV-BW-WCB/WCC	2	No		
448	G45	Body Machining	2-1/2-C300-FV-BW-WCB/WCC (Rough)	2	No		
449	G49	BODY-M472	2-1/2-C300-GV- BW- WCB/WCC	4	No		
450	G50	BODY-M472	2-1/2-C300-GV- BW-WCB/WCC	4	No		
451	G47	BODY-NE36	2-1/2-C300-GV-BW-CF8M/CF8	5	No		
452	G2164	PIN-N398	22-C300-GV-BW-GO-WCB	7	No		
453	G2146	BODY-NE96	22-C300-GV-BW-GO-WCB	15	No		
454	G2148	SEAT RING ASSY-NE96	22-C300-GV-BW-GO-WCB	20	No		
455	G2149	SEAT RING ROUGH-NE96	22-C300-GV-BW-GO-WCB	26	No		
456	G2150	WEDGE ROUGH-NE96	22-C300-GV-BW-GO-WCB	15	No		
457	G2151	STEM-NE96	22-C300-GV-BW-GO-WCB	7	No		
458	G2152	BONNET-NE96	22-C300-GV-BW-GO-WCB	15	No		
459	G2154	BACK SEAT ROUGH-N834	22-C300-GV-BW-GO-WCB	13	No		
460	G2155	GLAND FLANGE-NE96	22-C300-GV-BW-GO-WCB	12	No		

Tender Enquiry Sl.No.	Group No.	Job/Component Description	Description of Valve/ Product (To be Used)	Qty.	MoU	Quoted price in figures	Quoted price in Words
461	G2156	GLAND FOLLOWER-NE96	22-C300-GV-BW-GO-WCB	2	No		
462	G2157	YOKE-NE96	22-C300-GV-BW-GO-WCB	15	No		
463	G2162	COVER TUBE-NG12	22-C300-GV-BW-GO-WCB	11	No		
464	G2544	SPACER-NE96	22-C300-GV-BW-GO-WCB	4	No		
465	G2161	LANTERN RING-NG12	22-C300-GV-BW-GO-WCB	9	No		
466	G2585	INTERMEDIATE FL.-W200	22-C300-GV-BW-MO-WCB	2	No		
467	G2423	ARM ASSY-5126	24-C150 FV FL WCB	50	No		
468	G2397	BODY-5192	24-C150-FV-FL-WCB	50	No		
469	G2398	FLAP ASSY-5192	24-C150-FV-FL-WCB	50	No		
470	G2399	FLAP ROUGH-5192	24-C150-FV-FL-WCB	50	No		
471	G2400	SEAT RING ASSY-5192	24-C150-FV-FL-WCB	50	No		
472	G2401	SEAT RING ROUGH-5192	24-C150-FV-FL-WCB	50	No		
473	G2403	BOLT-5192	24-C150-FV-FL-WCB	45	No		
474	G2404	RIGHT SIDE LUG-0539	24-C150-FV-FL-WCB	98	No		
475	G2497a	SCREW PLUG M56X3-5192	24-C150-FV-FL-WCB	50	No		
476	G2619	PIN OF FLAP-0539	24-C150-FV-FL-WCB	50	No		
477	G2474	NUT-L001	24-C150-FV-WCB	45	No		
478	G2064	BACK SEAT ROUGH-N361	24-C150-GV-BW-GO-WCB	5	No		
479	G1921	WEDGE ROUGH-N361	24-C150-GV-BW-MO-WCB	7	No		
480	G2068	GLAND FLANGE-N361	24-C150-GV-BW-MO-WCB	8	No		
481	G2071	INTERMEDIATE FLG-B651	24-C150-GV-BW-MO-WCB	82	No		
482	G2081	STEM-N738	24-C150-GV-BW-MO-WCB	9	No		
483	G1919	BODY-N805	24-C150-GV-BW-MO-WCB-BP	9	No		
484	G2066	COVER-1083	24-C150-GV-BW-MO-WCB-SG	15	No		
485	G1922	YOKE-N361	24-C150-GV-BW-WCB	13	No		
486	G1920a	BONNET-NL92	24-C150-GV-FL-MO CF8M	2	No		
487	G1921b	WEDGE-K966	24-C150-GV-FL-MO CF8M	2	No		
488	G2074	SEAT RING ASSY-N361	24-C150-GV-FL-MO-WCB	14	No		
489	G2076	SEAT RING ROUGH-N361	24-C150-GV-FL-MO-WCB	18	No		
490	G1920	BONNET-N799	24-C150-GV-FL-WCB	9	No		
491	G2568	STEM (DO.START)-NG07	26-C300-GV-BW-MO-WCB	10	No		
492	G2537a	SPACER-NF97	26-C300-GV-BW-MO-WCB	1	No		
493	G2450	BODY-NF97	26-C300-GV-BW-WCB	3	No		
494	G2451	WEDGE ROUGH-NF97	26-C300-GV-BW-WCB	3	No		
495	G2452	BONNET-NF97	26-C300-GV-BW-WCB	10	No		
496	G2453	YOKE-NF97	26-C300-GV-BW-WCB	1	No		
497	G2490	SEAT RING ROUGH-NG07	26-C300-GV-BW-WCB	4	No		
498	G2521	SEAT RING ASSY-NF97	26-C300-GV-BW-WCB	2	No		
499	G2624	Body Machining	28-C300-GV-BW-WCB	3	No		
500	G1264	SEAT RING ASSY-5179	2-C150/C300-FV-FL-WCB	38	No		
501	G1610	SEAT RING ROUGH-5175	2-C150/C300-FV-FL-WCB	48	No		
502	G847	COVER-UB04	2-C150-FV-CF8/CF8M	2	No		
503	G610	ARM-2-C150-FV-FL-CF8-U638	2-C150-FV-FL-CF8	2	No		
504	G1257	Seat Ring Final	2-C150-FV-FL-CF8	4	No		
505	G52	BODY-UB04	2-C150-FV-FL-CF8M/CF8	3	No		
506	G1738	FLAP ROUGH 2-C150	2-C150-FV-FL-WCB	34	No		
507	G1788	FLAP-M958	2-C150-FV-FL-WCB	12	No		
508	G1789	FLAP F316-K712	2-C150-FV-FL-WCB	2	No		
509	G611	ARM ASSY-5158	2-C150-FV-FL-WCB	76	No		
510	G54	BODY-5158	2-C150-FV-FL-WCB/WCC	46	No		
511	G848	COVER-5158	2-C150-FV-WCB	46	No		
512	G55	BODY CF8-N536	2-C150-GV-BW-CF8/CF8M	10	No		
513	G1259	SEAT RING-C012	2-C150-GV-BW-HW-WCB	41	No		
514	G1518	TUBE-N201	2-C150-GV-BW-HW-WCB	43	No		
515	G1608	SEAT RING ROUGH-C012	2-C150-GV-BW-HW-WCB	2	No		
516	G1421	STEM-N472	2-C150-GV-CF8	32	No		
517	G662	BACK SEAT-N363	2-C150-GV-CF8	40	No		
518	G990	GLAND FOLLOWER-N472	2-C150-GV-CF8	32	No		
519	G253	WEDGE-N277	2-C150-GV-CF8/CF8M	43	No		
520	G56	BODY-CF8-N277	2-C150-GV-FL-CF8/CF8M	34	No		

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521	G1104	LOCK HOOK-N201	2-C150-GV-FL-HW-CF8	73	No		
522	G1258	SEAT RING-1170	2-C150-GV-FL-HW-CF8	68	No		
523	G60	BODY 2-150-FL-GV-N073	2-C150-GV-FL-WCB/WCC	33	No		
524	G334	YOKE COVER CF8-N536-SG	2-C150-GV-HW/MO-CF8/CF8M	33	No		
525	G338	YOKE COVER WCB-N073	2-C150-GV-HW-WCB/WCC/WC9/WC6	34	No		
526	G339	Yoke Machining	2-C150-GV-MO-WCB/WCC	10	No		
527	G1423	STEM-N298	2-C150-GV-WCB	31	No		
528	G1739	FLAP-UA84	2-C300-FV-BW-WCB	2	No		
529	G1793	FLAP-UA84	2-C300-FV-FL-WC6	2	No		
530	G1263	SEAT RING ASSY-5179	2-C300-FV-FL-WC6	2	No		
531	G851	COVER with Nut	2-C300-FV-FL-WCB	10	No		
532	G63	BODY-5153	2-C300-FV-FL-WCB/WCC/WC6/WC9	2	No		
533	G1519	TUBE	2-C300-GV-BW-HW-WCB	20	No		
534	G1265	SEAT RING-1150	2-C300-GV-BW-MO-WCB	48	No		
535	G1611	SEAT RING ROUGH-M959	2-C300-GV-BW-MO-WCB	44	No		
536	G957	GLAND FLANGE-N081	2-C300-GV-BW-MO-WCB	10	No		
537	G70	Body Machining	2-C300-GV-BW-WCB/WCC/WC6/WC9	10	No		
538	G766	BEARING RETAINER-1587	2-C300-GV-FL-HW-WCB-SG	74	No		
539	G71	BODY 2-300-FL-GV-N081	2-C300-GV-FL-WCB/WCC/WC6/WC9	28	No		
540	G343	Yoke Machining	2-C300-GV-HW-CF8/CF8M	30	No		
541	G344	YOKE COVER WCB-K838	2-C300-GV-HW-WCB/WCC/WC9/WC6	26	No		
542	G345	Yoke Machining	2-C300-GV-MO-WCB/WCC	10	No		
543	G667	BACK SEAT-U212	2-C300-GV-WCB	58	No		
544	G1427	STEM	2-C300-GV-WCB/WCC	10	No		
545	G263	WEDGE (ROUGH)-N073	2-C300-GV-WCB/WCC/WC9/WC6	63	No		
546	G262	Wedge Slitting	2-C300-GV-WCB/WCC/WC9/WC6	10	No		
547	G1429	STEM	2-C300-RV/SV-WCB	10	No		
548	G1685	BACK SEAT ROUGH-0206	2-C300-RV-BW-HO-WCB	28	No		
549	G73	BODY-P339	2-C300-RV-BW-MO-CF8	1	No		
550	G1268	SEAT RING-2477	2-C300-RV-BW-MO-WCB	3	No		
551	G958	GLAND FLANGE-2476	2-C300-RV-BW-MO-WCB	2	No		
552	G75	BODY-2908	2-C300-RV-BW-WCB/WCC/WC6/WC9	9	No		
553	G74	BODY-P883	2-C300-RV-FL-CF8M/CF8	2	No		
554	G1269	SEAT RING-UB18	2-C300-RV-FL-HW-WCB	2	No		
555	G1612	SEAT RING ROUGH-UB18	2-C300-RV-FL-HW-WCB	2	No		
556	G1206	RING OF INDEX-K333	2-C300-RV-FL-HW-WCB	10	No		
557	G76	BODY-2477	2-C300-RV-FL-WCB/WCC	17	No		
558	G351	YOKE COVER-2476	2-C300-RV-HW-WCB/WCC/WC9	15	No		
559	G349	YOKE-BONNET-P326	2-C300-RV-MO-WCB/WCC	4	No		
560	G1160	REG DISK-2889	2-C300-RV-WCB	7	No		
561	G669	BACK SEAT-0206	2-C300-RV-WCB	40	No		
562	G1267	Seat Ring Final	2-C300-SV-BW-HW-CF8	10	No		
563	G672	BACK SEAT-P339	2-C300-SV-CF8	3	No		
564	G878	DISK-P339	2-C300-SV-CF8	10	No		
565	G878a	Disk Final Stellited	2-C300-SV-CF8	10	No		
566	G900	Disc Retainer SV	2-C300-SV-CF8	10	No		
567	G2492a	Disk Rough	2-C300-SV-CF8M	2	No		
568	G1429a	STEM (F316)	2-C300-SV-FL-HO-WCB-SG	10	No		
569	G348	YOKE COVER-P339	2-C300-SV-HW-CF8/CF8M	1	No		
570	G2492	DISK (ROUGH)-UB18	2-C300-SV-WC6	2	No		
571	G264	Wedge Rough Machining	2-C600-GV-CF8M/CF8	10	No		
572	G80	Body Machining	2-C600-GV-FL-CF8M/CF8	4	No		
573	G1613	Seat Ring Rough	2-C600-GV-FL-HW-CF8M	10	No		

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574	G1271	SEAT RING ASSY-B001	2-C600-GV-FL-HW-WCB	10	No		
575	G1105	LOCK HOOK-N204	2-C600-GV-FL-HW-WCB	20	No		
576	G1115	LOCK PLATE-N202	2-C600-GV-FL-HW-WCB	20	No		
577	G1588	YOKE FLANGE-B002	2-C600-GV-FL-HW-WCB	11	No		
578	G1614	SEAT RING ROUGH-B001	2-C600-GV-FL-HW-WCB	10	No		
579	G804	COMP-FLANGE_SOW_2_C600_SA 515-K	2-C600-GV-FL-HW-WCB	5	No		
580	G83	BODY-B001	2-C600-GV-FL-WCB/WCC/WC6/WC9	5	No		
581	G352	Yoke Machining	2-C600-GV-HW-CF8M/CF8	4	No		
582	G353	YOKE CUM BONNET-F501	2-C600-GV-HW-WCB/WCC	5	No		
583	G1433	STEM -F501	2-C600-GV-WCB	10	No		
584	G266	WEDGE ROUGH-B001	2-C600-GV-WCC/WCB/WC9/WC6	4	No		
585	G2494	INTERMEDIATE FLANGE-G090	3/4-C1500-GNV-BW-MO-WCB	2	No		
586	G2528	SPACER-B302	3/4-C300-SV-FL-HW-WCB	344	No		
587	G2511	BONNET-N929	32-C150-GV WCB	6	No		
588	G2537	SPACER-N147	32-C150-GV-BW-GO-WCB-BP	7	No		
589	G2562	GLAND FLANGE-N827	32-C150-GV-BW-MO-WCB	7	No		
590	G2617	GLAND FOLLOWER-N827	32-C150-GV-BW-MO-WCB-SG	1	No		
591	G2473	BODY-N929	32-C150-GV-BW-WCB	6	No		
592	G2491	SEAT RING ROUGH-N147	32-C150-GV-BW-WCB	14	No		
593	G2472	YOKE-N826	32-C150-GV-MO-WCB	6	No		
594	G2525	SEATRING ASSY-N147	32-C150-GV-WCB	9	No		
595	G2526	WEDGE ROUGH-N147	32-C150-GV-WCB	7	No		
596	G2527	STEM-DO.STAT-N826	32-C150-GV-WCB	7	No		
597	G1621	SEAT RING ROUGH-N025	3-C150/C300-GV-WCB	100	No		
598	G2307b	STEM-G045	3-C1500-GLV/GNV-BW-HO/MO-WCB	16	No		
599	G2304	BODY-G046	3-C1500-GLV/GNV-BW-WCC/WC9	120	No		
600	G2311b	DISC-G045	3-C1500-GLV-BW-HO-WC9	75	No		
601	G2312b	BONNET-G065	3-C1500-GLV-BW-HO-WC9	100	No		
602	G2313b	BODY ROUGH-G046	3-C1500-GLV-BW-HO-WC9	100	No		
603	G2316b	DISC NUT-0034	3-C1500-GLV-BW-HO-WC9	89	No		
604	G2319b	GLAND FLANGE-G045	3-C1500-GLV-BW-HO-WC9	98	No		
605	G2326d	STOPPER-G065	3-C1500-GLV-BW-HO-WC9	10	No		
606	G2327b	YOKE STOPPER-0003	3-C1500-GLV-BW-HO-WC9	98	No		
607	G2328b	GLAND-0034	3-C1500-GLV-BW-HO-WC9	23	No		
608	G2345	YOKE-G047	3-C1500-GLV-BW-HO-WC9	80	No		
609	G2318b	CASTLE NUT-G033	3-C1500-GLV-BW-MO-WCC	91	No		
610	G2311m	DISC-R009	3-C1500-GNV-BW-MO-WCC	10	No		
611	G2348d	GUIDE-R009	3-C1500-GNV-BW-MO-WCC	7	No		
612	G84	BODY-Z037	3-C150-FV-BW-CF8/CF8M	4	No		
613	G1741	FLAP ROUGH 3-C150	3-C150-FV-BW-WCB	32	No		
614	G1796	Flap assy	3-C150-FV-BW-WCB	11	No		
615	G86	BODY-5178	3-C150-FV-BW-WCB/WCC	24	No		
616	G852	COVERCF8-5199	3-C150-FV-CF8/CF8M	35	No		
617	G1797a	FLAP-M967	3-C150-FV-FL-CF8	20	No		
618	G85	BODY-5178	3-C150-FV-FL-CF8/CF8M	55	No		
619	G1272	SEAT RING ASSY-Z024	3-C150-FV-FL-CF8M	7	No		
620	G1273	SEAT RING-K708	3-C150-FV-FL-CF8M	19	No		
621	G1615	SEAT RING ROUGH-Z024	3-C150-FV-FL-CF8M	30	No		
622	G1742	flAP CF8-5199-ROUGH MACHINING	3-C150-FV-FL-CF8M	31	No		
623	G615	ARM-CF8-5199	3-C150-FV-FL-CF8M	17	No		
624	G1794	Flap assy WITH NUT & WASHER Stellited	3-C150-FV-FL-CF8M	10	No		
625	G1795	FLAP CF8-5199	3-C150-FV-FL-CF8M/CF8	4	No		
626	G1797	FLAP ASSY-5157	3-C150-FV-FL-WCB	8	No		
627	G616	ARM ASSY-5157	3-C150-FV-FL-WCB	32	No		
628	G87	BODY-5157	3-C150-FV-FL-WCB/WCC	8	No		

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629	G853	COVER-5157	3-C150-FV-WCB	32	No		
630	G1688	BACK SEAT ROUGH-N025	3-C150-GV-BW-HW-WCB/WC9	159	No		
631	G960	GLAND FLANGE-N025	3-C150-GV-BW-MO-WCB	388	No		
632	G94	BODY WCB-N289	3-C150-GV-BW-WCB/WCC/WC6/WC9	278	No		
633	G1274	SEAT RING ASSY-K757	3-C150-GV-CF8/CF8M	35	No		
634	G270	WEDGE ROUGH -N286	3-C150-GV-CF8/CF8M	16	No		
635	G675	BACK SEAT-N286	3-C150-GV-CF8/CF8M	18	No		
636	G995	GLAND FOLLOWER-N286	3-C150-GV-CF8M	5	No		
637	G1435	STEM-N338	3-C150-GV-CF8M/CF8	17	No		
638	G90	BODY-N286	3-C150-GV-FL-CF8/CF8M	8	No		
639	G1616	SEAT RING ROUGH-K757	3-C150-GV-FL-HW-CF8/CF8M	52	No		
640	G1279	SEAT RING ASSY-K375 STL	3-C150-GV-FL-HW-WCB	142	No		
641	G1280	SEAT RING-CF8-N286	3-C150-GV-FL-HW-WCB	6	No		
642	G767	BEARING RETAINER-1588	3-C150-GV-FL-HW-WCB	513	No		
643	G1521	TUBE	3-C150-GV-FL-HW-WCB	200	No		
644	G96	BODY 3-150-FL-GV-N025	3-C150-GV-FL-WCB/WCC/WC6/WC9	57	No		
645	G354	YOKE CUM BONNET-N286	3-C150-GV-HW-CF8M/CF8	19	No		
646	G358	YOKE CUM BONNET-N289	3-C150-GV-HW-WCB/WCC/WC9/WC6	363	No		
647	G355	Yoke Machining	3-C150-GV-MO-CF8M/CF8	5	No		
648	G360	YOKE CUM BONNET-N462	3-C150-GV-MO-WCB/WCC/WC6/WC9	13	No		
649	G1434	STEM (with Hard Chrome Plating)	3-C150-GV-WC6	10	No		
650	G1436	STEM-N357	3-C150-GV-WCB	272	No		
651	G1437	STEM (SP IND)-N357	3-C150-GV-WCB	25	No		
652	G679	BACK SEAT-U199	3-C150-GV-WCB	239	No		
653	G2444	SPACER-N202	3-C150-GV-WCB/CF8M	340	No		
654	G996	GLAND FOLLOWER-N025	3-C150-GV-WCB/WC6	245	No		
655	G272	WEDGE (ROUGH)-N025	3-C150-GV-WCB/WCC/WC9/WC6	380	No		
656	G271	Wedge Slitting	3-C150-GV-WCB/WCC/WC9/WC6	10	No		
657	G1078	LANTERN RING-N313	3-C150-GV-WCB-SG	20	No		
658	G1799	FLAP CF8M-Z058	3-C300-FV-BW-CF8M/CF8	1	No		
659	G99	BODY-Z058	3-C300-FV-BW-CF8M/CF8	1	No		
660	G1800	Flap assy WITH NUT & WASHER	3-C300-FV-BW-WC9	10	No		
661	G1801a	NUT-5171 / NUT-Z005	3-C300-FV-BW-WCB	10	No		
662	G102	BODY-5171	3-C300-FV-BW-WCB/WCC/WC6/WC9	16	No		
663	G854	COVER CF8M-Z058	3-C300-FV-CF8M/CF8	1	No		
664	G618	ARM-CF8M-Z058	3-C300-FV-FL-CF8	10	No		
665	G1282	SEAT RING ASSY-5152	3-C300-FV-FL-WCB	17	No		
666	G1283	SEAT RING ASSY-5171	3-C300-FV-FL-WCB	35	No		
667	G1619	SEAT RING ROUGH-5171	3-C300-FV-FL-WCB	57	No		
668	G1801	Flap assy WITH NUT & WASHER	3-C300-FV-FL-WCB	2	No		
669	G619	ARM ASSY-5152	3-C300-FV-FL-WCB/WC9	23	No		
670	G103	BODY-5152	3-C300-FV-FL-WCB/WCC	5	No		
671	G1281	SEAT RING ASSY-Z005	3-C300-FV-WC9/WC6	1	No		
672	G856	COVER-5152	3-C300-FV-WCB	6	No		
673	G1079	LANTERN RING-2375	3-C300-GV/RV-WCB/CF8M SG	10	No		
674	G104	BODY CF8M-N610	3-C300-GV-BW-CF8M/CF8	4	No		
675	G1284	SEAT RING ASSY-N258	3-C300-GV-BW-HW-WC6	12	No		
676	G1285	SEAT RING ASSY-N025	3-C300-GV-BW-MO-WCB	747	No		
677	G110	BODY WCB-N255	3-C300-GV-BW-WCB/WCC/WC6/WC9	80	No		
678	G274	Wedge Slitting	3-C300-GV-CF8/CF8M	10	No		

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679	G275	WEDGE ROUGH -N364	3-C300-GV-CF8M/CF8	7	No		
680	G111	BODY 3-300-FL-GV-N049	3-C300-GV-FL-WCB/WCC/WC6/WC9	16	No		
681	G361	YOKE CUM BONNET CF8M-N373	3-C300-GV-HW-CF8M/CF8	6	No		
682	G365	YOKE CUM BON-N326- SG	3-C300-GV-HW-WCB/WCC/WC9/WC6	59	No		
683	G366	YOKE CUM BON-N209	3-C300-GV-MO-WCB/WCC/WC9/WC6	30	No		
684	G1440	STEM-N429	3-C300-GV-WCB	82	No		
685	G279	Wedge Slitting	3-C300-GV-WCB/WCC/WC9/WC6	10	No		
686	G278	WEDGE (ROUGH)-N049	3-C300-GV-WCBWCC/WC9/WC6	88	No		
687	G1441	STEM-P344	3-C300-RV/SV-CF8M/CF8	14	No		
688	G1443	STEM-2478	3-C300-RV/SV-WCB	152	No		
689	G113	BODY-CF8M-P345	3-C300-RV-BW-CF8M/CF8	12	No		
690	G1562	YOKE BUSH-2685	3-C300-RV-BW-HO-CF3M	2	No		
691	G1287	SEAT RING-F316-2981	3-C300-RV-BW-HW-CF8M	6	No		
692	G1501	THRUST PLATE-P339	3-C300-RV-BW-HW-CF8M	23	No		
693	G1690	BACK SEAT ROUGH-P266	3-C300-RV-BW-HW-WC6	2	No		
694	G1289	SEAT RING-P295	3-C300-RV-BW-HW-WC6	2	No		
695	G1288	SEAT RING-U303	3-C300-RV-BW-MO-CF8M	11	No		
696	G1623	SEAT RING ROUGH-U303	3-C300-RV-BW-MO-CF8M	15	No		
697	G1717	REG DISK ROUGH-U303	3-C300-RV-BW-MO-CF8M	8	No		
698	G563	ADAPTOR-P263	3-C300-RV-BW-MO-WCB	3	No		
699	G1718	Disc	3-C300-RV-BW-MO-WCB	157	No		
700	G822	CONNECTING FLANGE-2650	3-C300-RV-BW-MO-WCB/WC6	31	No		
701	G117	BODY-2885	3-C300-RV-BW-WCB/WCC/WC6/WC9	177	No		
702	G1162	REG DISK-P342	3-C300-RV-CF8M	5	No		
703	G1163	REG DISK-U303	3-C300-RV-CF8M	2	No		
704	G1196	DISK RETAINER-P295	3-C300-RV-CF8M	10	No		
705	G997	GLAND FOLLOWER-2375	3-C300-RV-CF8M	18	No		
706	G114	BODY-2909	3-C300-RV-FL-CF8M/CF8	5	No		
707	G1207	RING OF INDEX-K334	3-C300-RV-FL-HW-WCB	188	No		
708	G118	BODY-2478	3-C300-RV-FL-WCB/WCC	28	No		
709	G367	YOKE COVER-P259	3-C300-RV-HW-CF8M/CF8	6	No		
710	G369	YOKE-BONNET SG-P361	3-C300-RV-MO-CF8/CF8M	12	No		
711	G368	YOKE-BONNET ROUGH-P361	3-C300-RV-MO-CF8M/CF8	12	No		
712	G372	YOKE-BONNET ROUGH-2922	3-C300-RV-MO-WCB/WCC	25	No		
713	G371	YOKE-BONNET-2922	3-C300-RV-MO-WCB/WCC/WC9/WC6	25	No		
714	G1164	REG DISK-P295	3-C300-RV-WC6	1	No		
715	G1165	REG DISK-2897	3-C300-RV-WCB	149	No		
716	G1167	REG DISK-P323	3-C300-RV-WCB	6	No		
717	G998	Gland Follower	3-C300-RV-WCB	4	No		
718	G884a	DISK (ROUGH)-P497	3-C300-SV-BW-HO-CF8	5	No		
719	G1290	SEAT RING ASSY-P323	3-C300-SV-BW-HW-WCB	10	No		
720	G1624	SEAT RING ROUGH-P295	3-C300-SV-BW-HW-WCB	220	No		
721	G1727	DISK (ROUGH)-2478	3-C300-SV-BW-HW-WCB	63	No		
722	G907	DISC WASHER-0001	3-C300-SV-CF8	92	No		
723	G885	DISK-P393	3-C300-SV-CF8/CF8M	1	No		
724	G1291	SEATRING ASSY-2689	3-C300-SV-FL-HW-WCB	203	No		
725	G373	YOKE COVER ASSY-2478	3-C300-SV-HW-WCB/WCC	189	No		
726	G884	DISK-K665	3-C300-SV-WCB/CF8M	4	No		
727	G901	DISK RETAINER-2478	3-C300-SV-WCB/WCC	189	No		
728	G883	Disk Final SV	3-C300-SV-WCB/WCC	5	No		
729	G2481	Disc Final	3-C3500-GNV	10	No		
730	G1692	BACK SEAT ROUGH-F502	3-C600-GV-BW-HO-WCC	15	No		

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731	G1116	LOCK PLATE-F602	3-C600-GV-BW-HW-WCB	44	No		
732	G1522	TUBE-N326	3-C600-GV-BW-HW-WCB	400	No		
733	G1625	Seat Ring Rough	3-C600-GV-BW-MO-WC6/CF8M	2	No		
734	G961	GLAND FLANGE-F502	3-C600-GV-BW-MO-WCB	15	No		
735	G121	BODY-F612	3-C600-GV-BW-WCB/WCC/WC6/WC9	3	No		
736	G805	COMP-FLANGE_SOW_3_C600_SA299-K	3-C600-GV-FL-HW-WCB	10	No		
737	G122	BODY-F512	3-C600-GV-FL-WCB/WCC/WC6/WC9	8	No		
738	G378	YOKE CUM BONNET-F512	3-C600-GV-HW/MO-WCB/WCC/WC9/WC6	15	No		
739	G1293	SEAT RING ASSY-F502	3-C600-GV-RTJ-HW-WCB	26	No		
740	G1626	SEAT RING ROUGH-F502	3-C600-GV-RTJ-HW-WCB	30	No		
741	G280	WEDGE ROUGH-F512	3-C600-GV-WC9/WC6/WCB	11	No		
742	G1189	RETAINER-F512	3-C600-GV-WCB	1	No		
743	G1445	STEM-F502	3-C600-GV-WCB	12	No		
744	G999	GLAND FOLLOWER-F532	3-C600-GV-WCB	5	No		
745	G2123	NUT	4" 150 FV WCB	10	No		
746	G143	BODY-5172	4" 300 FV BW WCB/WCC/WC6/WC9	6	No		
747	G1772	YOKE COVER-F503	4" 600 GV WCB	7	No		
748	G2330b	Bushing	4/5-C1500-GLV-BW-HO-WCB	30	No		
749	G827	CONNECTING FLANGE-2901	4/6-C300-RV-BW-MO-WCB/WC9	36	No		
750	G2307	Stem	4-C1500-GLV/GNV-BW-HO/MO-WCB	10	No		
751	G2311c	DISC-G001	4-C1500-GLV-BW-HO-WCB	20	No		
752	G2312c	BONNET-G073	4-C1500-GLV-BW-HO-WCB	30	No		
753	G2316c	DISC NUT-0042	4-C1500-GLV-BW-HO-WCB	16	No		
754	G2319c	GLAND FLANGE-G001	4-C1500-GLV-BW-HO-WCB	20	No		
755	G2320b	HANDLE BOSS-G001	4-C1500-GLV-BW-HO-WCB	3	No		
756	G2325b	SUNK KEY-G073	4-C1500-GLV-BW-HO-WCB	24	No		
757	G2326b	STOPPER-G073	4-C1500-GLV-BW-HO-WCB	15	No		
758	G2328c	GLAND-0042	4-C1500-GLV-BW-HO-WCB	20	No		
759	G2324b	Eye Bolt	4-C1500-GLV-BW-HO-WCB	10	No		
760	G2327c	Yoke Stopper	4-C1500-GLV-BW-HO-WCB	30	No		
761	G2309	YOKE-G001	4-C1500-GLV-HO/MO-WCC/WCB/WC9	16	No		
762	G2311g	DISC-R017	4-C1500-GNV-BW-MO-WCC	10	No		
763	G2318c	CASTLE NUT-G001	4-C1500-GNV-BW-MO-WCC	11	No		
764	G2348c	GUIDE-R017	4-C1500-GNV-BW-MO-WCC	8	No		
765	G1148a	PLUG-Z113	4-C150-FV-BW-CD3MN	10	No		
766	G1294a	SEAT RING ASSY-Z129	4-C150-FV-BW-CD3MN	2	No		
767	G1632	SEAT RING ROUGH-Z125	4-C150-FV-BW-CF3M	4	No		
768	G123	BODY-Z033	4-C150-FV-BW-CF8/CF8M	6	No		
769	G1627	SEAT RING ROUGH-U086	4-C150-FV-BW-CF8/CF8M	15	No		
770	G1746	FLAP (ROUGH)-U086	4-C150-FV-BW-CF8/CF8M	15	No		
771	G1802	FLAP ASSY-U309	4-C150-FV-BW-CF8/CF8M	5	No		
772	G1803	FLAP CF8-M333	4-C150-FV-BW-CF8/CF8M	5	No		
773	G1804	Flap assy	4-C150-FV-BW-WCB	10	No		
774	G125	Body Machining	4-C150-FV-BW-WCB/WCC	2	No		
775	G1294	SEAT RING ASSY-U086	4-C150-FV-CF8/CF8M	6	No		
776	G857	COVERCF8-5197	4-C150-FV-CF8/CF8M	20	No		
777	G1803a	NUT-5197	4-C150-FV-FL-CF8	10	No		
778	G124	BODY-5197	4-C150-FV-FL-CF8/CF8M	9	No		
779	G1295	SEAT RING ASSY-5177	4-C150-FV-FL-WCB	1	No		
780	G1747	FLAP ROUGH 4-C150	4-C150-FV-FL-WCB	2	No		
781	G126	BODY-5156	4-C150-FV-FL-WCB/WCC	2	No		
782	G1805	Flap assy WITH NUT & WASHER	4-C150-FV-FL-WCB/WCC	20	No		
783	G858	COVER-5156	4-C150-FV-WCB	6	No		
784	G127	BODY CF8-N680	4-C150-GV-BW-CF8M/CF8	21	No		

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785	G1629	SEAT RING ROUGH-K941	4-C150-GV-BW-HW-CF8/CF8M	84	No		
786	G1296	SEAT RING ASSY-K941	4-C150-GV-BW-HW-CF8M	62	No		
787	G687	BACK SEAT-N285	4-C150-GV-BW-HW-CF8M	50	No		
788	G1298	SEAT RING ASSY-N297	4-C150-GV-BW-HW-WC9	2	No		
789	G1299	SEAT RING ASSY-K379-STL	4-C150-GV-BW-HW-WCB	10	No		
790	G1631	SEAT RING ROUGH-N033	4-C150-GV-BW-HW-WCB	340	No		
791	G1300	SEAT RING ASSY-N033	4-C150-GV-BW-MO-WCB	331	No		
792	G962	GLAND FLANGE-N033	4-C150-GV-BW-MO-WCB	330	No		
793	G136	BODY-N294	4-C150-GV-BW-WCB/WCC/WC6/WC9	97	No		
794	G1000	GLAND FOLLOWER-N285	4-C150-GV-CF8M	27	No		
795	G1446	STEM-N285	4-C150-GV-CF8M/CF8	26	No		
796	G282	WEDGE-N285	4-C150-GV-CF8M/CF8	39	No		
797	G1297	SEAT RING-CF8-N285	4-C150-GV-FL-CF8/CF8M	26	No		
798	G128	BODY-N285	4-C150-GV-FL-CF8M/CF8	14	No		
799	G692	BACK SEAT-N033	4-C150-GV-FL-HW-WCB	134	No		
800	G823	CONN. FLANGE-E007	4-C150-GV-FL-HW-WCB	2	No		
801	G936	FLANGE-E046	4-C150-GV-FL-HW-WCB	10	No		
802	G137	BODY-N033	4-C150-GV-FL-WCB/WCC/WC6/WC9	63	No		
803	G379	YOKE CUM BONNET-N285	4-C150-GV-HW-CF8M/CF8	29	No		
804	G384	YOKE CUM BONNET-N317-SG	4-C150-GV-HW-WCB/WCC/WC9/WC6	143	No		
805	G380	YOKE CUM BONNET-N167	4-C150-GV-MO-CF8M/CF8	23	No		
806	G385	YOKE CUM BONNET-N315-SG	4-C150-GV-MO-WCB/WCC/WC9/WC6	22	No		
807	G1447	STEM-N297	4-C150-GV-WC9	1	No		
808	G1002	GLAND FOLLOWER-N033	4-C150-GV-WCB	236	No		
809	G1448	STEM-N318	4-C150-GV-WCB	90	No		
810	G2445	SPACER-N203	4-C150-GV-WCB/CF8M	100	No		
811	G287	WEDGE (ROUGH)-N033	4-C150-GV-WCB/WCC/WC9/WC6	158	No		
812	G286	Wedge Slitting	4-C150-GV-WCB/WCC/WC9/WC6	10	No		
813	G1807	FLAP F316-K707	4-C300-FV-BW-CF8	1	No		
814	G620	ARM-CF8M-Z012	4-C300-FV-BW-CF8	18	No		
815	G1303	Seat Ring Final	4-C300-FV-BW-CF8	25	No		
816	G138	BODY-Z009	4-C300-FV-BW-CF8/CF8M	2	No		
817	G1304	SEAT RING ASSY-Z125	4-C300-FV-BW-CF8M	2	No		
818	G1748	FLAP ASSY-F316-U324	4-C300-FV-BW-CF8M	5	No		
819	G1808	FLAP ASSY-Z125	4-C300-FV-BW-CF8M	1	No		
820	G1811a	NUT-5172 / NUT-5182	4-C300-FV-BW-WCB/WC9	10	No		
821	G1810	Flap assy WITH NUT & WASHER Stellited	4-C300-FV-BW-WCB/WCC	2	No		
822	G859	COVER CF8-Z009	4-C300-FV-CF8/CF8M	1	No		
823	G1634	SEAT RING ROUGH-5172	4-C300-FV-FL-WCB	6	No		
824	G1750	FLAP ROUGH 4-C300	4-C300-FV-FL-WCB	6	No		
825	G622	ARM ASSY-5144	4-C300-FV-FL-WCB	8	No		
826	G144	Body Machining	4-C300-FV-FL-WCB/WCC/WC6/WC9	10	No		
827	G861	COVER with Nut	4-C300-FV-WCB	5	No		
828	G146	BODY-N439	4-C300-GV-BW-CF8/CF8M	11	No		
829	G1635	SEAT RING ROUGH-N439	4-C300-GV-BW-HW-CF8/CF8M	20	No		
830	G1037	HUB-K357	4-C300-GV-BW-HW-WCB	15	No		
831	G1637	SEAT RING ROUGH-N097	4-C300-GV-BW-HW-WCB	334	No		
832	G154	BODY-N254	4-C300-GV-BW-WCB/WCC/WC6/WC9	98	No		
833	G1449	STEM-N576	4-C300-GV-CF8/CF8M	13	No		
834	G1308	SEAT RING ASSY-N439	4-C300-GV-CF8M	17	No		
835	G290	WEDGE ROUGH -M357	4-C300-GV-CF8M/CF8	9	No		
836	G807	COMPANIONFLANGE-A937	4-C300-GV-FL-HW-WCB	10	No		

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837	G1525	TUBE-N203	4-C300-GV-FL-HW-WCB	244	No		
838	G1042	INDICATOR DISC-S833	4-C300-GV-FL-HW-WCB	10	No		
839	G1695	BACK SEAT ROUGH-N033	4-C300-GV-FL-HW-WCB	110	No		
840	G152	BODY 4-300-FL-GV-N097	4-C300-GV-FL-WCB/WCC/WC6/WC9	61	No		
841	G386	YOKE CUM BONNET-CF8-N439	4-C300-GV-HW-CF8M/CF8	8	No		
842	G391	YOKE CUM BONNET-N324-SG	4-C300-GV-HW-WCB/WCC/WC9/WC6	129	No		
843	G387	YOKE CUM BONNET-NJ50	4-C300-GV-MO-CF8M/CF8	10	No		
844	G392	YOKE CUM BON WCB-N367	4-C300-GV-MO-WCB/WCC/WC9/WC6	35	No		
845	G1450	STEM-NA37	4-C300-GV-WC6/WC9	10	No		
846	G1310	SEAT RING ASSY-N228	4-C300-GV--WC9	2	No		
847	G1190	RETAINER-S833	4-C300-GV-WCB	556	No		
848	G1311	SEAT RING ASSY-K390	4-C300-GV-WCB	112	No		
849	G1312	SEAT RING ASSY-N097	4-C300-GV-WCB	169	No		
850	G1451	STEM-N276	4-C300-GV-WCB	161	No		
851	G294	WEDGE (ROUGH)-N097	4-C300-GV-WCB/WCC/WC9/WC6	145	No		
852	G293	Wedge Slitting	4-C300-GV-WCC/WCB/WC9/WC6	10	No		
853	G1502	THRUST PLATE-2476	4-C300-RV	359	No		
854	G1452	STEM-P404	4-C300-RV/SV-CF8M	8	No		
855	G1453	STEM (with Hard Chrome Plating)	4-C300-RV/SV-WC6/WC9	2	No		
856	G1454	STEM-2690	4-C300-RV/SV-WCB	75	No		
857	G157	BODY-P408	4-C300-RV-BW-CF8M/CF8	6	No		
858	G696	BACK SEAT-2478	4-C300-RV-BW-MO-CF8	18	No		
859	G1313	SEAT RING-F316-P336	4-C300-RV-BW-MO-CF8M	5	No		
860	G1314	SEAT RING-F316-U316	4-C300-RV-BW-MO-CF8M	3	No		
861	G1638	SEAT RING ROUGH-U316	4-C300-RV-BW-MO-CF8M	5	No		
862	G1719	REG DISK (ROUGH)-U316	4-C300-RV-BW-MO-CF8M	5	No		
863	G1316	SEAT RING-2479	4-C300-RV-BW-MO-WCB	3	No		
864	G1640	SEAT RING ROUGH-2479	4-C300-RV-BW-MO-WCB	128	No		
865	G1721	Disc	4-C300-RV-BW-MO-WCB	94	No		
866	G1168	REG DISK-P404	4-C300-RV-CF8M	3	No		
867	G1169	REG DISK-U316	4-C300-RV-CF8M	3	No		
868	G2489	LOCK PLATE-P604	4-C300-RV-CF8M	1	No		
869	G1082	LANTERN RING	4-C300-RV-CF8M/WCB-SG	10	No		
870	G158	Body Machining	4-C300-RV-FL-CF8M/CF8	10	No		
871	G697	BACK SEAT-2410	4-C300-RV-FL-HW-WCB	179	No		
872	G1696	BACK SEAT ROUGH-2410	4-C300-RV-FL-HW-WCB	346	No		
873	G159	BODY-2479	4-C300-RV-FL-WCB/WCC/WC6/WC9	91	No		
874	G393	YOKE COVER ASSY-P336	4-C300-RV-HW-CF8M/CF8	3	No		
875	G399	YOKE COVER ASSY-2479	4-C300-RV-HW-WCB/WCC/WC9/WC6	94	No		
876	G394	YOKE-BONNET ROUGH-P409	4-C300-RV-MO-CF8M/CF8	7	No		
877	G395	YOKE-BONNET SG-P409	4-C300-RV-MO-CF8M/CF8	6	No		
878	G397	YOKE-BONNET ROUGH-2903	4-C300-RV-MO-WCB/WCC	21	No		
879	G398	YOKE-BONNET SG-2903	4-C300-RV-MO-WCB/WCC	21	No		
880	G1198	Disc Retainer RV	4-C300-RV-WC9	10	No		
881	G1171	REG DISK-2690	4-C300-RV-WCB	91	No		
882	G1172	REG DISK-2886	4-C300-RV-WCB	3	No		
883	G1317	SEAT RING ASSY-2690	4-C300-SV-BW-MO-WCB	125	No		
884	G963	GLAND FLANGE-2478	4-C300-SV-BW-MO-WCB	350	No		
885	G1729	Disk Rough SV	4-C300-SV-BW-MO-WCB	10	No		

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886	G160	BODY-2791	4-C300-SV-BW-WCB/WCC/WC6/WC9	37	No		
887	G886a	Disk Final Stellited	4-C300-SV-FL-HO-CF8M	5	No		
888	G889	Disk Final SV	4-C300-SV-WC6	10	No		
889	G1004	GLAND FOLLOWER-2478	4-C300-SV-WCB	310	No		
890	G888	DISK-2479	4-C300-SV-WCB	24	No		
891	G902	DISK RETAINER-2690	4-C300-SV-WCB/WCC	124	No		
892	G1526	TUBE-F503	4-C600-GV-BW-HW-WCB	9	No		
893	G1319	SEAT RING ASSY-F503	4-C600-GV-BW-HW-WCC	7	No		
894	G1642	SEAT RING ROUGH-F503	4-C600-GV-BW-HW-WCC	30	No		
895	G1698	BACK SEAT ROUGH-F503	4-C600-GV-BW-HW-WCC/WCB	15	No		
896	G964	GLAND FLANGE-F503	4-C600-GV-BW-MO-WCB	9	No		
897	G162	BODY-F603	4-C600-GV-BW-WCB/WCC/WC6/WC9	4	No		
898	G808	COMP-FLANGE_SOW_4_C600_SA515-K	4-C600-GV-FL-HW-WCB	18	No		
899	G2534	SPACER-F503	4-C600-GV-FL-HW-WCB	2	No		
900	G163	BODY-F513	4-C600-GV-FL-WCB/WCC	9	No		
901	G402	YOKE CUM BONNET-F513	4-C600-GV-HW-WCB/WCC/WC9/WC6	14	No		
902	G401	YOKE CUM BONNET-F503	4-C600-GV-MO-WCB/WCC	10	No		
903	G1456	STEM-F503	4-C600-GV-WCB	14	No		
904	G296	WEDGE ROUGH-F513	4-C600-GV-WCB/WCC/WC9/WC6	14	No		
905	G493	YOKE COVER ASSY-P654	5/6-C300-RV-HW-WCB/WCC/WC9	127	No		
906	G492	YOKE-BONNET-2961	5/6-C300-RV-MO-WCB/WCC/WC9/WC6	19	No		
907	G2311d	DISC-G201	5-C1500-GLV-BW-GO-WC9	10	No		
908	G2312d	BONNET-R068	5-C1500-GLV-BW-GO-WC9	15	No		
909	G2316d	DISC NUT-R065	5-C1500-GLV-BW-GO-WC9	6	No		
910	G2319d	GLAND FLANGE-R065	5-C1500-GLV-BW-GO-WC9	3	No		
911	G2324c	EYE BOLT-R065	5-C1500-GLV-BW-GO-WC9	4	No		
912	G2346	STEM-R256	5-C1500-GLV-BW-MO-WC9	9	No		
913	G2310	YOKE (IMF)-R065	5-C1500-GNV-BW-MO-WC9	8	No		
914	G2318d	CASTLE NUT-G003	5-C1500-GNV-BW-MO-WC9	9	No		
915	G2347	EYE BOLT CLAMP-R065	5-C1500-GNV-BW-MO-WC9	6	No		
916	G2348b	GUIDE-R065	5-C1500-GNV-BW-MO-WC9	8	No		
917	G2480	RETAINING RING-R068	5-C1500-GNV-BW-MO-WC9	2	No		
918	G165	BODY-Z139	5-C150-FV-FL-WCB/WCC/WC6/WC9	11	No		
919	G1701	BACK SEAT ROUGH-NC06	5-C150-GV-BW-PN-WCB	21	No		
920	G1649	SEAT RING ROUGH-5173	5-C300-FV-BW-WC9	26	No		
921	G1702	BACK SEAT ROUGH-N017	5-C300-GV-BW-HO-WCB	57	No		
922	G169	BODY-M473	5-C300-GV-BW-WCB/WCC/WC6/WC9	7	No		
923	G169a	BODY-M473	5-C300-GV-BW-WCB/WCC/WC6/WC9	7	No		
924	G809a	COMPANION FLANGE (Grooved)-UA83	5-C300-GV-FL-MO-WCB	10	No		
925	G403	Yoke Machining	5-C300-GV-HW-WCB/WCC	10	No		
926	G2584	BODY-P832	5-C300-RV/SV-BW-WCB/WC9	11	No		
927	G1771	YOKE COVER-F504	6" 600 GV WCB	38	No		
928	G2541	SPACER-ND10	6/300-C150-GV-BW-HW-CF8M	71	No		
929	G2447	SPACER-N211	6/8-C300-GV-WCB/CF8M	219	No		
930	G2532	SPACER-2928	6/8-C300-SV-FL-HW-WCB	197	No		
931	G2535	SPACER-F504	6/8-C600-GV-FL-HW-WCB	56	No		
932	G1320	SEAT RING ASSY-U087	6-C150-FV-BW-CF8/CF8M	4	No		
933	G1643	SEAT RING ROUGH-U087	6-C150-FV-BW-CF8/CF8M	4	No		
934	G171	BODY-Z036	6-C150-FV-BW-CF8/CF8M	2	No		

Tender Enquiry Sl.No.	Group No.	Job/Component Description	Description of Valve/ Product (To be Used)	Qty.	MoU	Quoted price in figures	Quoted price in Words
935	G1812	FLAP ASSY-U087	6-C150-FV-BW-CF8/CF8M	10	No		
936	G1322	SEAT RING-5176	6-C150-FV-BW-WCB	1	No		
937	G1644	SEAT RING ROUGH-5176	6-C150-FV-BW-WCB	8	No		
938	G1752	FLAP ROUGH 6-C150	6-C150-FV-BW-WCB	8	No		
939	G1814	FLAP ASSY -5176	6-C150-FV-BW-WCB	1	No		
940	G1815	Flap assy WITH NUT & WASHER	6-C150-FV-BW-WCB	10	No		
941	G172	BODY-5176	6-C150-FV-BW-WCB/WCC/WC6/WC9	4	No		
942	G863	COVERCF8-5196	6-C150-FV-CF8/CF8M	22	No		
943	G1813a	NUT-5196	6-C150-FV-FL-CF8	2	No		
944	G170	BODY-5196	6-C150-FV-FL-CF8/CF8M	2	No		
945	G1751	FLAP (ROUGH)-U087	6-C150-FV-FL-CF8M	24	No		
946	G1321	SEAT RING-M968	6-C150-FV-FL-CF8M	20	No		
947	G1813	FLAP CF8-5196	6-C150-FV-FL-CF8M/CF8	22	No		
948	G1323	Seat Ring Final	6-C150-FV-FL-WCB	30	No		
949	G809	COMPANION FLANGE-K002	6-C150-FV-FL-WCB	30	No		
950	G173	BODY-5155	6-C150-FV-FL-WCB/WCC/WC6/WC9	3	No		
951	G623	ARM ASSY-5173	6-C150FV-WCB	31	No		
952	G862	COVER-5155	6-C150-FV-WCB	2	No		
953	G175	Body Machining	6-C150-GV-BW-CF8M/CF8	10	No		
954	G1330a	SEAT RING ASSY-U552	6-C150-GV-BW-HO-CF8	22	No		
955	G2278	YOKE CUM BONNET-ND11	6-C150-GV-BW-HW/MO-CF8M-ND	28	No		
956	G1117	LOCK PLATE-N204	6-C150-GV-BW-HW-CF8M	25	No		
957	G2277	BODY-ND10	6-C150-GV-BW-HW-CF8M-ND	17	No		
958	G1328	SEAT RING ASSY-N001	6-C150-GV-BW-HW-WCB	18	No		
959	G1589	YOKE FLANGE-NC06	6-C150-GV-BW-HW-WCB	386	No		
960	G1324	Seat Ring Final	6-C150-GV-BW-WC9	4	No		
961	G180	BODY 6-150-BW-GV-N005	6-C150-GV-BW-WCB/WCC	4	No		
962	G180b	BODY 6-150-BW-GV-NC24	6-C150-GV-BW-WCB/WCC NC	245	No		
963	G297	Wedge Rough Machining	6-C150-GV-CF8/CF8M CF8M	10	No		
964	G712	BACK SEAT-N284	6-C150-GV-CF8M	5	No		
965	G302a	WEDGE-ND10	6-C150-GV-CF8M NC WEDGE	27	No		
966	G1006	GLAND FOLLOWER-N339	6-C150-GV-CF8M/CF8	13	No		
967	G1457	STEM-ND10	6-C150-GV-CF8M/CF8C	28	No		
968	G1084	LANTERN RING-N002	6-C150-GV-CF8M/WCB-SG	10	No		
969	G1325	SEATRING-ND10	6-C150-GV-FL-CF8/CF8M	31	No		
970	G1459a	STEM-NP33	6-C150-GV-FL-HO-CD3MN	10	No		
971	G182a	BODY 6-150-FL-GV-CF8-NP03	6-C150-GV-FL-HO-CF8M-NC	11	No		
972	G1326	SEAT RING ASSY-U505	6-C150-GV-FL-HW-CF8M	12	No		
973	G1646	SEAT RING ROUGH-U505	6-C150-GV-FL-HW-CF8M	34	No		
974	G1329	SEAT RING ASSY-NC06	6-C150-GV-FL-HW-WCB	1018	No		
975	G1330	SEAT RING ASSY-U227	6-C150-GV-FL-HW-WCB	32	No		
976	G1647	SEAT RING ROUGH-N001	6-C150-GV-FL-HW-WCB	1200	No		
977	G769	BEARING RETAINER-1590	6-C150-GV-FL-HW-WCB	43	No		
978	G965	GLAND FLANGE-N001	6-C150-GV-FL-HW-WCB	559	No		
979	G182	BODY 6-150-FL-GV-NC06	6-C150-GV-FL-WCB/WCC NC	300	No		
980	G181	BODY 6-150-FL-GV-N001	6-C150-GV-FL-WCB/WCC/WC9	5	No		
981	G404	Yoke Machining	6-C150-GV-HW-CF8C/CF8M/CF8	5	No		
982	G408	YOKE CUM BONNET-NC07	6-C150-GV-HW-WCB/WCC NC YOKE	390	No		
983	G409	YOKE CUM BONNET-N204	6-C150-GV-HW-WCB/WCC/WC9/WC6	5	No		
984	G1458	STEM-NQ29	6-C150-GV-WC9	5	No		
985	G1008	GLAND FOLLOWER-N001	6-C150-GV-WCB	378	No		
986	G1459	STEM-N002	6-C150-GV-WCB	486	No		
987	G2446	SPACER-N204	6-C150-GV-WCB	731	No		

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988	G706	BACK SEAT-U201	6-C150-GV-WCB	196	No		
989	G302	WEDGE ROUGH-NC06	6-C150-GV-WCB/WCC NC WEDGE	440	No		
990	G303	WEDGE (ROUGH)-N001	6-C150-GV-WCB/WCC/WC9/WC6	9	No		
991	G301	Wedge Slitting	6-C150-GV-WCB/WCC/WC9/WC6	10	No		
992	G2311i	Disc Final	6-C2500-GLV-BW-MO-WCC	10	No		
993	G2311l	Disc Final	6-C2500-GNV-WCC	20	No		
994	G185	BODY-Z049	6-C300-FV-BW-CF8/CF8M	6	No		
995	G1648	SEAT RING ROUGH-U323	6-C300-FV-BW-CF8M	8	No		
996	G1754	FLAP ROUGH-U323	6-C300-FV-BW-CF8M	8	No		
997	G1816	FLAP ASSY- CF8M-U323	6-C300-FV-BW-CF8M	5	No		
998	G1819a	NUT-5193	6-C300-FV-BW-WCB/WC9	2	No		
999	G188	BODY-5173, 6-C300-FV-BW-WCB	6-C300-FV-BW-WCB/WCC/WC6/WC9	25	No		
1000	G864	COVER-Z030	6-C300-FV-CF8/CF8M	4	No		
1001	G1817	Flap assy WITH NUT & WASHER	6-C300-FV-FL-CF8/CF8M	2	No		
1002	G624	ARM-CF8M-Z042	6-C300-FV-FL-CF8M	14	No		
1003	G1818	FLAP-5193	6-C300-FV-FL-WC9	2	No		
1004	G1335	SEAT RING ASSY-5173	6-C300-FV-FL-WCB	17	No		
1005	G1650	SEAT RING ROUGH-5193	6-C300-FV-FL-WCB	4	No		
1006	G1756	FLAP-5193	6-C300-FV-FL-WCB	30	No		
1007	G1819	FLAP ASSY-5151	6-C300-FV-FL-WCB	5	No		
1008	G1820	Flap assy WITH NUT & WASHER Stellite	6-C300-FV-FL-WCB	10	No		
1009	G189	BODY-5151	6-C300-FV-FL-WCB/WCC	5	No		
1010	G866	COVER-5151	6-C300-FV-WCB	17	No		
1011	G2280	YOKE CUM BONNET-ND14	6-C300-GV-BW-HW/MO-CF8M-ND	12	No		
1012	G2279	BODY-ND14	6-C300-GV-BW-HW-CF8M-ND	10	No		
1013	G2281	WEDGE-ND14	6-C300-GV-BW-HW-CF8M-ND	6	No		
1014	G1339	SEAT RING ASSY-U524	6-C300-GV-BW-HW-WCB	12	No		
1015	G1118	LOCK PLATE-NC36	6-C300-GV-BW-HW-WCB	4	No		
1016	G1651	SEAT RING ROUGH-N017	6-C300-GV-BW-HW-WCB	214	No		
1017	G1528	TUBE	6-C300-GV-BW-HW-WCB	40	No		
1018	G1336	SEAT RING ASSY-U507	6-C300-GV-BW-MO-CF8M	6	No		
1019	G1337	SEATRING-ND14	6-C300-GV-BW-MO-CF8M	6	No		
1020	G1652	SEAT RING ROUGH-U507	6-C300-GV-BW-MO-CF8M	6	No		
1021	G198b	BODY 6"-300-BW-GV-NC84	6-C300-GV-BW-WCB/WCC/NC	76	No		
1022	G198	Body Machining	6-C300-GV-BW-WCB/WCC/WC6/WC9	10	No		
1023	G1461	STEM-ND14	6-C300-GV-CF8M/ND	12	No		
1024	G810	COMPANIONFLANGE-A936	6-C300-GV-FL-HW-WCB	10	No		
1025	G967	GLAND FLANGE-N017	6-C300-GV-FL-HW-WCB	119	No		
1026	G197b	BODY 6"-300-FL-GV-NC36	6-C300-GV-FL-WCB/WCC NC	6	No		
1027	G197	BODY 6-300-FL-GV-N017	6-C300-GV-FL-WCB/WCC/WC6/WC9	1	No		
1028	G417b	YOKE CUM BONNET-NC36	6-C300-GV-HW/MO-WCB/WCC NC	99	No		
1029	G417	Yoke Machining	6-C300-GV-HW-WCB/WCC/WC9/WC6	5	No		
1030	G1191	RETAINER-S836	6-C300-GV-WCB	47	No		
1031	G1340	SEAT RING ASSY-N017	6-C300-GV-WCB	142	No		
1032	G1463	STEM-N340	6-C300-GV-WCB	56	No		
1033	G715	BACK SEAT-U210	6-C300-GV-WCB	29	No		
1034	G309b	WEDGE ROUGH-NC36	6-C300-GV-WCB/WCC NC	93	No		
1035	G309	WEDGE (ROUGH)-N017	6-C300-GV-WCB/WCC/WC9/WC6	5	No		
1036	G308	Wedge Slitting	6-C300-GV-WCB/WCC/WC9/WC6	10	No		

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1037	G1503	THRUST PLATE-2480	6-C300-RV	186	No		
1038	G1464	STEM-2927	6-C300-RV/SV-CF8M	3	No		
1039	G1465	STEM-P579	6-C300-RV/SV-WC9/WC6	1	No		
1040	G1466	STEM-2480	6-C300-RV/SV-WCB	119	No		
1041	G430	BODY-P362	6-C300-RV-BW-CF8/CF8M	9	No		
1042	G589	ADAPTOR-M803	6-C300-RV-BW-HO-CF8	4	No		
1043	G1722	Disc	6-C300-RV-BW-HW-CF8M	9	No		
1044	G1703	BACK SEAT ROUGH-2480	6-C300-RV-BW-HW-WCB	282	No		
1045	G1724	REG DISK (ROUGH)-2691	6-C300-RV-BW-MO-WCB	137	No		
1046	G968	GLAND FLANGE-2480	6-C300-RV-BW-MO-WCB	162	No		
1047	G434	BODY-2887	6-C300-RV-BW-WCB/WCC/WC6/WC9	46	No		
1048	G1173	REG DISK-P362	6-C300-RV-CF8M	5	No		
1049	G1174	REG DISK-U091	6-C300-RV-CF8M	4	No		
1050	G720	BACK SEAT-P340	6-C300-RV-CF8M	10	No		
1051	G1085	LANTERN RING	6-C300-RV-CF8M/WCB-SG	10	No		
1052	G431	BODY CF8M-P683	6-C300-RV-FL-CF8M/CF8	3	No		
1053	G1208	RING OF INDEX-K335	6-C300-RV-FL-HW-WCB	133	No		
1054	G1341	SEAT RING-P388	6-C300-RV-FL-MO-CF8M	10	No		
1055	G1655	SEAT RING ROUGH-P388	6-C300-RV-FL-MO-CF8M	5	No		
1056	G486	YOKE-BONNET ROUGH-P411	6-C300-RV-MO-CF8M/CF8	6	No		
1057	G487	YOKE-BONNET SG-P411	6-C300-RV-MO-CF8M/CF8	5	No		
1058	G491	YOKE-BONNET ROUGH-2961	6-C300-RV-MO-WCB/WCC/WC9/WC6	19	No		
1059	G1013	GLAND FOLLOWER-2480	6-C300-RV-WCB	164	No		
1060	G1176	REG DISK-2691	6-C300-RV-WCB	134	No		
1061	G1199	DISK RETAINER-2691	6-C300-RV-WCB	125	No		
1062	G719	BACK SEAT-2480	6-C300-RV-WCB	25	No		
1063	G1177	REG DISK-P309	6-C300-RV-WCB/WC9	2	No		
1064	G1769	NUT(LEVER ASSY)-K932	6-C300-SV-BW-HO-CF8	2	No		
1065	G1770	NUT-M368	6-C300-SV-BW-HO-CF8	4	No		
1066	G1094	LEVER-K932	6-C300-SV-BW-HO-CF8	2	No		
1067	G1123	LUG-M368	6-C300-SV-BW-HO-CF8	2	No		
1068	G1210	ROD-K932	6-C300-SV-BW-HO-CF8	2	No		
1069	G749	BASE PLATE-K932	6-C300-SV-BW-HO-CF8	2	No		
1070	G776	BUSH-K932	6-C300-SV-BW-HO-CF8	10	No		
1071	G1032	HAND WHEEL-K650	6-C300-SV-BW-HW-CF8M	80	No		
1072	G903	DISK RETAINER-2927	6-C300-SV-CF8/CF8M	8	No		
1073	G891	DISK-P896	6-C300-SV-CF8M	1	No		
1074	G1732a	Disk Rough	6-C300-SV-FL-HO-CF8M	2	No		
1075	G891a	Disk Final Stellited	6-C300-SV-FL-HO-CF8M	10	No		
1076	G1343	Seat Ring Final	6-C300-SV-FL-HW-WC6	10	No		
1077	G1344	SEATRING ASSY-2887	6-C300-SV-FL-HW-WCB	161	No		
1078	G1654	SEAT RING ROUGH-2480	6-C300-SV-FL-HW-WCB	164	No		
1079	G1732	Disk Rough SV	6-C300-SV-FL-MO-WCB	10	No		
1080	G435	BODY-2480	6-C300-SV-FL-WCB/WCC/WC6/WC9	106	No		
1081	G488	YOKE COVER ROUGH-P678	6-C300-SV-HW-CF8M/CF8	1	No		
1082	G904	DISK RETAINER-P300	6-C300-SV-WC6	1	No		
1083	G894	DISK-2480	6-C300-SV-WCB	11	No		
1084	G905	DISK RETAINER-2480	6-C300-SV-WCB	7	No		
1085	G893	Disk Final SV Stellited	6-C300-SV-WCB	10	No		
1086	G1925	BODY-WCC-Z050	6-C600-FV-BW-WC6/WCB/WCC	1	No		
1087	G1928	FLAP ASSY.-Z050	6-C600-FV-BW-WCB	2	No		
1088	G2084	SEAT RING ASSY-Z016	6-C600-FV-BW-WCB	2	No		
1089	G1927	FLAP PLATE-Z050	6-C600-FV-BW-WCB/WC9	2	No		
1090	G2085	SEATRING(ROUGH)-Z016	6-C600-FV-BW-WCB/WC9	5	No		
1091	G1923	ARM-Z050	6-C600-FV-BW-WCB/WCC	3	No		
1092	G2583	BODY-6-C600-FV-FL-WCC-Z103	6-C600-FV-FL-WCC	5	No		
1093	G1926	COVER-Z050	6-C600-FV-WCB/WCC/WC6	1	No		

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1094	G1530	TUBE-F504	6-C600-GV	35	No		
1095	G1706	BACK SEAT ROUGH-F504	6-C600-GV-BW-HW-WCB/WCC	56	No		
1096	G1346	SEAT RING ASSY-F504	6-C600-GV-BW-HW-WCC	109	No		
1097	G1657	SEAT RING ROUGH-F504	6-C600-GV-BW-HW-WCC	112	No		
1098	G438	BODY-F614	6-C600-GV-BW-WCB/WCC/WC6/WC9	24	No		
1099	G969	GLAND FLANGE-F504	6-C600-GV-FL-HW-WCB	38	No		
1100	G439	BODY-F514	6-C600-GV-FL-WCB/WCC/WC6/WC9	32	No		
1101	G496	YOKE CUM BONNET-F514	6-C600-GV-HW-WCB/WCC/WC6/WC9	56	No		
1102	G1014	GLAND FOLLOWER-F534	6-C600-GV-WCB	55	No		
1103	G1468	STEM-F504	6-C600-GV-WCB	52	No		
1104	G471	WEDGE ROUGH-F514	6-C600-GV-WCB/WCC/WC9/WC6	56	No		
1105	G2415a	LOCKING PLATE-3204	700-C600-CRHIV-BW-WCC	4	No		
1106	G2408	BODY -3312	750-C600/900-HRHIV-BW-WCC	6	No		
1107	G2416	SEAT RING ASSY-3315	750-C600-CRHIV-BW-WCC	12	No		
1108	G2414	HEX DOMED SCREW-3205	750-C600-CRHIV-BW-WCC	10	No		
1109	G2415	LOCKING PLATE-3245	750-C600-CRHIV-BW-WCC	6	No		
1110	G2421	SUPPORT RING-3245	750-C600-CRHIV-BW-WCC	6	No		
1111	G2418	SEAT RING ASSY-3315	750-C600-CRHIV-BW-WCC	12	No		
1112	G2425	SPLIT RING ASSY-3245	750-C600-CRHIV-BW-WCC	6	No		
1113	G599	ADAPTOR-STEEL-2670	8" 300 RV WCB	15	No		
1114	G1348	SEAT RING ASSY-U088	8-C150-FV-BW-CF8	6	No		
1115	G1659	SEAT RING ROUGH-U088	8-C150-FV-BW-CF8	8	No		
1116	G1821	FLAP ASSY-U088	8-C150-FV-BW-CF8	4	No		
1117	G440	BODY-CF8-Z035	8-C150-FV-BW-CF8/CF8M	4	No		
1118	G1822	FLAP-Z045	8-C150-FV-BW-CF8M/CF8	3	No		
1119	G1823	Flap assy	8-C150-FV-BW-WCB	4	No		
1120	G1757	FLAP ROUGH 8-C150	8-C150-FV-BW-WCB	25	No		
1121	G1824	FLAP ASSY-5154	8-C150-FV-BW-WCB	16	No		
1122	G442	BODY-5170	8-C150-FV-BW-WCB/WCC	8	No		
1123	G867	COVER-CF8-Z001	8-C150-FV-CF8/CF8M	6	No		
1124	G1349	SEAT RING-Z045	8-C150-FV-CF8M/CF8	3	No		
1125	G627	ARM-CF8M-Z048	8-C150-FV-FL-CF8	7	No		
1126	G1822a	NUT-Z001	8-C150-FV-FL-CF8	2	No		
1127	G1759	FLAP (ROUGH)-U088	8-C150-FV-FL-CF8M	8	No		
1128	G1351	SEAT RING ASSY-5154	8-C150-FV-FL-WCB	4	No		
1129	G812	COMPANION FLANGE-K003	8-C150-FV-FL-WCB	10	No		
1130	G1350	SEAT RING ASSY-5170	8-C150-FV-FL-WCB	14	No		
1131	G1660	SEAT RING ROUGH-5170	8-C150-FV-FL-WCB	25	No		
1132	G626	ARM ASSY-5150	8-C150-FV-FL-WCB	32	No		
1133	G443	BODY-5154	8-C150-FV-FL-WCB/WCC	18	No		
1134	G868	COVER-5154	8-C150-FV-WCB	15	No		
1135	G444	Body Machining	8-C150-GV-BW-CF8M/CF8	5	No		
1136	G2282	BODY-ND15	8-C150-GV-BW-CF8M-ND	25	No		
1137	G2284	WEDGE ROUGH-ND06	8-C150-GV-BW-CF8M-ND	22	No		
1138	G1357a	SEATRING ASSY-U600	8-C150-GV-BW-HO-CF8	40	No		
1139	G726	BACK SEAT-N243	8-C150-GV-BW-HO-CF8M	1	No		
1140	G476	WEDGE (FLEXIBLE)-N009	8-C150-GV-BW-HO-WCB	1	No		
1141	G2283	YOKE CUM BONNET-ND15	8-C150-GV-BW-HW/MO-CF8M-ND	33	No		
1142	G1661	SEAT RING ROUGH-U506	8-C150-GV-BW-HW-CF8/CF8M	50	No		
1143	G1352	SEATRING ASSY-U506	8-C150-GV-BW-HW-CF8M	10	No		
1144	G1708	BACKSEAT ROUGH-ND06	8-C150-GV-BW-HW-WCB	271	No		
1145	G1097	LOCK BUSH-N205	8-C150-GV-BW-HW-WCB	27	No		
1146	G1107	LOCK HOOK-N205	8-C150-GV-BW-HW-WCB	14	No		
1147	G1120	LOCK PLATE-N205	8-C150-GV-BW-HW-WCB	9	No		
1148	G1484	STRIKER PLATE-K011	8-C150-GV-BW-HW-WCB	18	No		

Tender Enquiry Sl.No.	Group No.	Job/Component Description	Description of Valve/ Product (To be Used)	Qty.	MoU	Quoted price in figures	Quoted price in Words
1149	G1354	SEATRING ASSY-ND06	8-C150-GV-BW-HW-WCB/WC9	2	No		
1150	G1663	Seat ring	8-C150-GV-BW-HW-WCB/WCC/WC6/WC9	842	No		
1151	G498	YOKE CUM BON-N243	8-C150-GV-BW-MO-CF8	2	No		
1152	G447b	BODY 8-150-BW-GV-NC25	8-C150-GV-BW-WCB/WCC NC	150	No		
1153	G447	Body Machining	8-C150-GV-BW-WCB/WCC/WC6/WC9	2	No		
1154	G1470	STEM-ND15	8-C150-GV-CF8M	34	No		
1155	G1015	Gland Follower	8-C150-GV-CF8M	10	No		
1156	G473	WEDGE-N243	8-C150-GV-CF8M/CF8	1	No		
1157	G445	BODY CF8-N243	8-C150-GV-FL-CF8M/CF8	6	No		
1158	G1353	SEAT RING-CF8-N243	8-C150-GV-FL-HW-CF8	24	No		
1159	G1357	SEATRING ASSY-U226	8-C150-GV-FL-HW-WCB	76	No		
1160	G1356	SEATRING ASSY-NC08	8-C150-GV-FL-HW-WCB	757	No		
1161	G1531	TUBE-N205	8-C150-GV-FL-HW-WCB	650	No		
1162	G759	BOTTOM PLATE-NC08	8-C150-GV-FL-HW-WCB	7	No		
1163	G770	BEARING RETAINER-1591	8-C150-GV-FL-HW-WCB	136	No		
1164	G970	GLAND FLANGE-N009	8-C150-GV-FL-HW-WCB	402	No		
1165	G449	BODY-NC08	8-C150-GV-FL-WCB/WCC NC	260	No		
1166	G501	YOKE CUM BONNET-NC25	8-C150-GV-HW/MO-WCB/WCC NC YOKE	300	No		
1167	G497	Yoke Machining	8-C150-GV-HW-CF8/CF8M	2	No		
1168	G502	YOKE CUM BONNET-N441-SG	8-C150-GV-HW-WCB/WCC/WC9/WC6	1	No		
1169	G1469	STEM-ND06	8-C150-GV-WC6/WC9	1	No		
1170	G1192	RETAINER-N244	8-C150-GV-WCB	525	No		
1171	G1471	STEM-N325	8-C150-GV-WCB	277	No		
1172	G731	BACK SEAT-NC08	8-C150-GV-WCB	55	No		
1173	G477	WEDGE ROUGH-NC08	8-C150-GV-WCB/WCC NC WEDGE	361	No		
1174	G475	WEDGE (ROUGH)-N009	8-C150-GV-WCB/WCC/WC9/WC6	1	No		
1175	G450	BODY-Z128	8-C300-FV-BW-CF8M/CF8	2	No		
1176	G628	ARM-WC9-5195	8-C300-FV-BW-WC9	3	No		
1177	G1825	FLAP-5195	8-C300-FV-BW-WC9	3	No		
1178	G870	COVER-5195	8-C300-FV-BW-WC9	3	No		
1179	G1359	SEAT RING-5195	8-C300-FV-BW-WC9	3	No		
1180	G1826a	NUT	8-C300-FV-BW-WCB	77	No		
1181	G453	BODY-5174	8-C300-FV-BW-WCB/WCC/WC6/WC9	14	No		
1182	G869	COVER-Z053	8-C300-FV-CF8/CF8M	2	No		
1183	G1827	Flap assy	8-C300-FV-FL-WCB	2	No		
1184	G1361	SEAT RING ASSY-5174	8-C300-FV-FL-WCB	4	No		
1185	G1665	SEAT RING ROUGH-5174	8-C300-FV-FL-WCB	15	No		
1186	G1826	Flap assy WITH NUT & WASHER	8-C300-FV-FL-WCB	10	No		
1187	G1360	SEAT RING ASSY-5174	8-C300-FV-FL-WCB/CF8M	2	No		
1188	G1760	FLAP ROUGH 8-C300	8-C300-FV-FL-WCB/WC9	15	No		
1189	G454	BODY-5150	8-C300-FV-FL-WCB/WCC	1	No		
1190	G871	COVER with Nut	8-C300-FV-WCB/WCC	2	No		
1191	G1532	TUBE-N244	8-C300-GV	74	No		
1192	G2285	BODY-NP85	8-C300-GV-BW-CF8M-ND	4	No		
1193	G1045	INDICATOR DISC-C172	8-C300-GV-BW-HW-WC9	1	No		
1194	G1121	LOCK PLATE-N212	8-C300-GV-BW-HW-WCB	12	No		
1195	G1667	SEAT RING ROUGH-N089	8-C300-GV-BW-HW-WCC/WCB	382	No		
1196	G1362	Seat Ring Final	8-C300-GV-BW-MO-CF8	10	No		
1197	G1711	BACK SEAT ROUGH-N089	8-C300-GV-BW-MO-WCB	59	No		
1198	G971	GLAND FLANGE-N089	8-C300-GV-BW-MO-WCB	168	No		
1199	G211c	BODY 8"-300-BW-GV-NC85	8-C300-GV-BW-WCB/WCC NC85	100	No		
1200	G211a	BODY-N244	8-C300-GV-BW-WCB/WCC/WC6/WC9	28	No		

Tender Enquiry Sl.No.	Group No.	Job/Component Description	Description of Valve/ Product (To be Used)	Qty.	MoU	Quoted price in figures	Quoted price in Words
1201	G736	BACK SEAT-N498	8-C300-GV-CF8M	28	No		
1202	G1472	STEM-ND17	8-C300-GV-CF8M/CF8	11	No		
1203	G2287	WEDGE (ROUGH)-UA16	8-C300-GV-CF8M-ND	4	No		
1204	G813	COMPANIONFLANGE-A935	8-C300-GV-FL-HW-WCB	10	No		
1205	G1364	SEAT RING ASSY-U525	8-C300-GV-FL-HW-WCB	67	No		
1206	G210c	BODY 8"-300-FL-GV-NC38	8-C300-GV-FL-WCB/WCC NC	9	No		
1207	G2286	YOKE CUM BONNET-NP85	8-C300-GV-HW/MO-CF8M-ND	4	No		
1208	G422b	YOKE CUM BONNET-NC38	8-C300-GV-HW/MO-WCB/WCC NC	162	No		
1209	G422	YOKE CUM BONNET-K773	8-C300-GV-HW-WCB/WCC/WC9/WC6	4	No		
1210	G423	YOKE CUM BONNET WCB-K639	8-C300-GV-MO-WCB/WCC/WC9/WC6	19	No		
1211	G1473	STEM-ND53	8-C300-GV-WC9	7	No		
1212	G1019	GLAND FOLLOWER-N089	8-C300-GV-WCB	110	No		
1213	G1474	STEM-N399	8-C300-GV-WCB	138	No		
1214	G735	BACK SEAT-U211	8-C300-GV-WCB	94	No		
1215	G1365	SEAT RING ASSY-N089	8-C300-GV-WCB/WCC	244	No		
1216	G311b	WEDGE (ROUGH)-NC38	8-C300-GV-WCB/WCC NC	162	No		
1217	G311	WEDGE (ROUGH)-N089	8-C300-GV-WCB/WCC/WC9/WC6	24	No		
1218	G310	Wedge Slitting	8-C300-GV-WCB/WCC/WC9/WC6	10	No		
1219	G1475	STEM-K968	8-C300-RV/SV-CF8M/CF8	2	No		
1220	G1476	STEM-2899	8-C300-RV/SV-WCB	40	No		
1221	G1712	BACK SEAT ROUGH-2670	8-C300-RV-BW-HW-WCB	68	No		
1222	G1209	RING OF INDEX-2925	8-C300-RV-BW-HW-WCB	16	No		
1223	G457	BODY-2888	8-C300-RV-BW-WCB/WCC	2	No		
1224	G1367a	SEAT RING-U442	8-C300-RV-CF8M	2	No		
1225	G2295	SEAT RING ROUGH-U442	8-C300-RV-CF8M	2	No		
1226	G2296	Disk Final Stellite	8-C300-RV-CF8M	10	No		
1227	G2297	Disk Rough	8-C300-RV-CF8M	10	No		
1228	G829	CONNECTING FLANGE-2899	8-C300-RV-FL-MO-WCB/CF8M	25	No		
1229	G507	YOKE COVER ASSY-UA72	8-C300-RV-HW-WCB/WCC	16	No		
1230	G508	YOKE-BONNET-P675	8-C300-RV-MO-WCB/WCC	11	No		
1231	G1020	GLAND FOLLOWER-2670	8-C300-RV-WCB	24	No		
1232	G739	BACK SEAT-2670	8-C300-RV-WCB	5	No		
1233	G1367	SEAT RING-2670	8-C300SPL-RV-BW-WCB	4	No		
1234	G1368	SEATRING ASSY-2692	8-C300SPL-RV-BW-WCB	37	No		
1235	G1725	REG DISK (ROUGH)-2692	8-C300SPL-RV-BW-WCB	41	No		
1236	G972	GLAND FLANGE-2670	8-C300SPL-RV-BW-WCB	26	No		
1237	G509	YOKE-BONNET ROUGH-2982	8-C300SPL-RV-MO-WCB/WCC	25	No		
1238	G1179	REG DISK-2692	8-C300SPL-RV-WCB	34	No		
1239	G1180	REG DISK-P261	8-C300SPL-RV-WCB	4	No		
1240	G1201	DISK RETAINER-2692	8-C300SPL-RV-WCB	32	No		
1241	G1668	SEAT RING ROUGH-2670	8-C300SPL-RV-WCB	41	No		
1242	G1733	Disk Rough SV	8-C300-SV-BW-MO-WCB	10	No		
1243	G896	DISK-P338	8-C300-SV-CF8	3	No		
1244	G896a	Disk Final Stellite	8-C300-SV-FL-HO-CF8M	5	No		
1245	G1366	SEAT RING-P338	8-C300-SV-FL-HW-CF8	5	No		
1246	G1734	DISK (ROUGH)-P638	8-C300-SV-FL-HW-CF8	2	No		
1247	G506	YOKE COVER ROUGH-P684	8-C300-SV-HW-CF8/CF8M	7	No		
1248	G895	Disk Final SV	8-C300-SV-WCB	10	No		
1249	G906	DISK RETAINER-2925	8-C300-SV-WCB/WCC	10	No		
1250	G1713	BACK SEAT ROUGH-F505	8-C600-GV-BW-GO-WCB/WCC	13	No		
1251	G1370	SEAT RING ASSY-F505	8-C600-GV-BW-GO-WCC	11	No		

Tender Enquiry Sl.No.	Group No.	Job/Component Description	Description of Valve/ Product (To be Used)	Qty.	MoU	Quoted price in figures	Quoted price in Words
1252	G1670	SEAT RING ROUGH-F505	8-C600-GV-BW-GO-WCC	26	No		
1253	G973	GLAND FLANGE-F505	8-C600-GV-BW-MO-WCB	5	No		
1254	G462	BODY-F615	8-C600-GV-BW-WCB/WCC/WC6/WC9	11	No		
1255	G814	COMP-FLANGE_SOW_8_C600_SA299-K	8-C600-GV-FL-GO-WCB	4	No		
1256	G1098	LOCK BUSH-N204	8-C600-GV-FL-GO-WCB	1	No		
1257	G2112	GLAND FOLLOWER-F535	8-C600-GV-FL-GO-WCB	6	No		
1258	G1108	LOCK HOOK-N954	8-C600-GV-FL-GO-WCB	10	No		
1259	G1122	LOCK PLATE	8-C600-GV-FL-GO-WCB	10	No		
1260	G461	BODY-F515	8-C600-GV-FL-WCB/WCC/WC6/WC9	2	No		
1261	G512	YOKE CUM BONNET-F515	8-C600-GV-GO-WCB/WCC/WC9/WC6	12	No		
1262	G1859	INT. FLANGE-F508	8-C600-GV-RTJ-HW-WC6	2	No		
1263	G1584	YOKE COVER-F508	8-C600-GV-RTJ-HW-WC6	2	No		
1264	G478	WEDGE ROUGH-F515	8-C600-GV-WCB/WCC/WC9/WC6	13	No		
1265	G1066a	JOINT END-E512	Extension Spindle	10	No		
1266	G1133a	PIN-E513	Extension Spindle	10	No		
1267	G1867a	SLEEVE-E512	Extension Spindle	10	No		
1268	G746a	BALL-E512	Extension Spindle	20	No		
1269	G831b	CONNECTING PIN-E513	Extension Spindle	10	No		
1270	G1067a	JOINT END-E512	Extension Spindle	10	No		
1271	G1788b	WASHER-Z005	Flap Valve	2	No		
1272	G1813b	WASHER-5174	Flap Valve	73	No		
1273	G513	Gas cutting of plate	Tk 1 to <10	5200	RCM		
1274	G514	Gas cutting of plate	Tk 10 to <20	37500	RCM		
1275	G2259	Gas Cutting of plate	Tk 110 to <135	1250	RCM		
1276	G2260	Gas Cutting of plate	Tk 135 to <155	2700	RCM		
1277	G2589	Gas Cutting of Plate	Tk 155 to <175	5000	RCM		
1278	G2590	Gas Cutting of Plate	Tk 175 to <190	1500	RCM		
1279	G515	Gas cutting of plate	Tk 20 to <30	250000	RCM		
1280	G516	Gas cutting of plate	Tk 30 to <40	184000	RCM		
1281	G517	Gas cutting of plate	Tk 40 to <50	222500	RCM		
1282	G518	Gas cutting of plate	Tk 50 to <60	40000	RCM		
1283	G519	Gas cutting of plate	Tk 60 to <80	34000	RCM		
1284	G520	Gas cutting of plate	Tk 80 to <90	2600	RCM		
1285	G2436	Gas cutting of plate	Tk 90 to <110	3000	RCM		
1286	G2344	BASE PLATE-40159600	Wall Blower	20	No		
1287	G2339	VALVE BODY D40X60-40142200	Wall Blower	151	No		
1288	G2340	VALVE BODY COVER-40142300	Wall Blower	101	No		
1289	G2341	VALVE DISC & STEM-40022200	Wall Blower	29	No		
1290	G2512	CONNECTOR 3/8INC-40051902	Wall Blower	64	No		
1291	G2171	CLEVIS BRACKET-20006200	Wall Blower	500	No		
1292	G2172	LEVER-20006300	Wall Blower	586	No		
1293	G2173	GLAND FOLLOWER-30014502	Wall Blower	505	No		
1294	G2175	VALVE STEM-30141200	Wall Blower	600	No		
1295	G2178	VALVE STEM CAP-40019800	Wall Blower	468	No		
1296	G2179	WORM-30011901	Wall Blower	530	No		
1297	G2180	WORM-30011903	Wall Blower	280	No		
1298	G2181	WORM L.H-30011902	Wall Blower	550	No		
1299	G2182	ELEMENT GEAR-30012200	Wall Blower	500	No		
1300	G2183	RAMP CAM-30013700	Wall Blower	500	No		
1301	G2184	RACK-30013800	Wall Blower	700	No		
1302	G2185	CAM SHAFT COLLAR-30014700	Wall Blower	477	No		

Tender Enquiry Sl.No.	Group No.	Job/Component Description	Description of Valve/ Product (To be Used)	Qty.	MoU	Quoted price in figures	Quoted price in Words
1303	G2186	WORM SHAFT-30015100	Wall Blower	557	No		
1304	G2187	SPUR GEAR SHAFT-30015300	Wall Blower	600	No		
1305	G2188	SECONDARY SHAFT-30015400	Wall Blower	500	No		
1306	G2190	ROLLER SHAFT-40025700	Wall Blower	479	No		
1307	G2191	PRIMARY SHAFT-40025800	Wall Blower	482	No		
1308	G2192	CAM SHAFT-40024700	Wall Blower	193	No		
1309	G2193	SPINDLE SLEEVE-30015200	Wall Blower	357	No		
1310	G2194	RACK PINION-30015600	Wall Blower	467	No		
1311	G2195	SWIVEL TUBE D60.3X4.8-30069900	Wall Blower	700	No		
1312	G2196	SWIVEL TUBE SHAFT-40023700	Wall Blower	600	No		
1313	G2197	SPUR GEAR 12T-30074000	Wall Blower	1450	No		
1314	G2198	MOTOR PINION 30T-40023200	Wall Blower	505	No		
1315	G2199	GEAR 40T-40024600	Wall Blower	505	No		
1316	G2200	SPUR GEAR-40025200	Wall Blower	700	No		
1317	G2201	PINION-40025900	Wall Blower	454	No		
1318	G2202	PRIMARY GEAR-40026200	Wall Blower	344	No		
1319	G2204	GLAND PLATE-40011900	Wall Blower	505	No		
1320	G2205	COVER-40012500	Wall Blower	557	No		
1321	G2206	COVER PLATE-40012400	Wall Blower	557	No		
1322	G2207	COVER PLATE-40154700	Wall Blower	505	No		
1323	G2208	SHAFT COLLAR-40026100	Wall Blower	557	No		
1324	G2209	NOZZLE HEAD-40016200	Wall Blower	780	No		
1325	G2210	NOZZLE-40016300	Wall Blower	638	No		
1326	G2211	LOCK NUT M20X1.5-40016600	Wall Blower	505	No		
1327	G2212	NIPPLE M20X1.5-40016700	Wall Blower	444	No		
1328	G2213	CAM ASSY-30013400	Wall Blower	505	No		
1329	G2216	MOTOR SPACER-40018100	Wall Blower	505	No		
1330	G2217	ARM BRACKET-40018200	Wall Blower	505	No		
1331	G2218	WORM GEAR 30T-40018300	Wall Blower	409	No		
1332	G2219	WORM GEAR-40018400	Wall Blower	527	No		
1333	G2220	WORM GEAR LH-40018500	Wall Blower	545	No		
1334	G2221	CUPPED PLUG-40019201	Wall Blower	1500	No		
1335	G2222	CUPPED PLUG-40019202	Wall Blower	545	No		
1336	G2223	SPRING RETAINER-40019300	Wall Blower	362	No		
1337	G2224	GUIDE ROD-40019500	Wall Blower	1200	No		
1338	G2225	PACKING GLAND-40019600	Wall Blower	647	No		
1339	G2226	GLAND BUSH D32X45-40019700	Wall Blower	597	No		
1340	G2227	PLUG 3/8 INCH NPT-40019900	Wall Blower	1500	No		
1341	G2228	AIR VENT (R1/4")	Wall Blower	557	No		
1342	G2229	CLEVIS PIN-40023300	Wall Blower	586	No		
1343	G2230	PIN-40023500	Wall Blower	586	No		
1344	G2231	PIN-40162300	Wall Blower	586	No		
1345	G2232	LOCK PIN-40021200	Wall Blower	253	No		
1346	G2233	SCRU GRB SOC AP10-40024200	Wall Blower	302	No		

Tender Enquiry Sl.No.	Group No.	Job/Component Description	Description of Valve/ Product (To be Used)	Qty.	MoU	Quoted price in figures	Quoted price in Words
1347	G2234	SWITCH MOUNT BRACKET-40024500	Wall Blower	304	No		
1348	G2235	THRUST WASHER-40025000	Wall Blower	557	No		
1349	G2236	THRUST WASHER-40025100	Wall Blower	332	No		
1350	G2237	RETAINING WASHER-40023900	Wall Blower	373	No		
1351	G2238	FLAT WASHER-40013000	Wall Blower	456	No		
1352	G2239	SPACER-40025403	Wall Blower	557	No		
1353	G2240	SPACER-40025404	Wall Blower	511	No		
1354	G2241	SPACER-40025401	Wall Blower	462	No		
1355	G2242	SPACER-40025402	Wall Blower	233	No		
1356	G2243	GEAR SPACER-40026000	Wall Blower	366	No		
1357	G2244	WORM SPACER-40025500	Wall Blower	1200	No		
1358	G2245	UPPER ROLLER-40025600	Wall Blower	352	No		
1359	G2247	CAM-40079700	Wall Blower	900	No		
1360	G2248	SIN BRZ BUSH-40154800	Wall Blower	750	No		
1361	G2335	SUPPORT PLATE-40015000	Wall Blower	424	No		
1362	G2336	GUSSET PLATE-40015100	Wall Blower	1200	No		
1363	G2337	ALIGNMENT PLATE-40015200	Wall Blower	700	No		
1364	G2343	PIN-40159700	Wall Blower	17	No		
1365	G2495	NIPPLE 1½" NPT	Wall Blower	44	No		
1366	G2499	T-PIECE 3/8IN NPT-40065500	Wall Blower	64	No		
1367	G2503	SEMI-FINISH SWIVEL TUBE ASSEMB	Wall Blower	14	No		
1368	G2618	SWIVEL TUBE SUPPORT-40261000	Wall Blower	6	No		
1369	G2493	Orifice Plate	Wall Blower	50	No		
1370	G2195b	EXT. SWIVEL TUBE D60.3X4.8-30212301 (Chrome plating length - 2088 mm Total length - 2218 mm)	Wall Blower	20	No		
1371	G2333	COMPANION FLANGE-40028501	Wall Blower	10	No		
1372	G2332	EMERGENCY CRANK-30013600	Wall Blower	350	No		
1373	G2168	VALVE BODY-10001002	Wall Blower	650	No		
1374	G2169	WALL DESLAGGER BODY-10016202	Wall Blower	650	No		
1375	G2189	WORM GEAR SHAFT-30015500	Wall Blower	750	No		
1376	G2334	MOUNTING ADAPTER-20003000	Wall Blower	700	No		
1377	G2168a	3" VALVE BODY	Wall Blower	5	No		
1378	G2246	SEAT INSERT-40056500	Wall Blower	950	No		

Techno Commercial cum Unpriced Bid format

Tender Enquiry No.BHEL:IVP:SC:RC91-2425

Vendor Name and Vendor Code (Must be Filled) : _____

Vendor is to submit consent regarding below points:

1.	The rates quoted by vendor are FOR Goindwal basis.	(Yes/No)
2.	Please specify whether your firm is GST registered	GST registered / Non GST registered
3.	GST registered vendors to specify rate of GST applicable on job work and SAC code	GST Rate _____
4.	Is your Firm registered as MSE? If Yes Kindly Submit copy of your Udyam /Udyog Aadhar/ MSME/SSI/NSIC Registration Certificate.	(Yes/No)
5.	Is the Ownership of your Firm Covered under SC/ST Category? If yes, Please Submit the relevant certificate/documents attested by Gazetted Officer or Notary.	(Yes/No)
6.	It is self-certified that item (s) offered meets the local content requirement for 'Class-I Local Supplier' / 'Class-II Local Supplier' (as the case may be) as per latest Make in India Order issued by DPIIT	(Yes/No)
7.	Please specify whether your firm is coming under Class-I Local Supplier or Class-II Local Supplier or Non-Local Supplier	We are Class-I Local Supplier/ Class-II Local Supplier/ Non-Local Supplier
8.	Please specify Percentage of Local content as per latest Make in India Order issued by DPIIT	
9.	Please confirm that the running BG (Bank Gurantee) and any additional BG submitted later during the course of this tender shall be applicable for it also.	(Yes/No)
10.	Please give details of location (s) at which the local value addition is made	
11.	All the documents submitted with offer has been signed and stamped by authorized representative.	(Yes/No)
12.	If the above mentioned certificates (sl no. 04 &05) are not attached with the bid, the benefits mentioned as per clause 29 of terms and conditions will not be applicable.	

Validity of offers (As per BHEL terms 120 days validity is required)

We understand that anything other than prices mentioned in the price bid shall not be considered by BHEL

We accept all the terms and conditions of the Tender Enquiry No.BHEL:IVP:SC:RC91-2425

Authorized signatory with seal and date



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(SUB-CONTRACTING DEPARTMENT)

PART - A

1. Sealed tenders in two parts; Part-I: Techno-commercial bids and Part-II: Price bids are invited for Machining of valve and wall blower components as per relevant BHEL drawings.

The two bids should be submitted in separate inner envelopes duly mentioning the detail as follows:

Bid	Description	Superscription on envelope	Documents to be submitted
Part-I	Techno-Commercial bid in response to Tender Enquiry No. BHEL: IVP:SC:RC91-2425 DATED:10.07.2024	PART-I “Techno-Commercial Bid Tender Enquiry No. BHEL: IVP:SC:RC91-2425 DATED: 10.07.2024. Due date of opening: 16.07.2024	Acceptance of all terms and conditions. Taxes applicable, if any, are to be mentioned in this part bid. Attested Copy of UDYAM/UDYOG/MSE/SSI/NSIC Certificate/Copy of CA Certificate (if applicable).
Part-II	Price bid in response to Tender Enquiry No. BHEL: IVP:SC: RC91-2425 DATED: 10.07.2024	PART-II “ Price Bid” Tender Enquiry No. BHEL: IVP:SC:RC91-2425 DATED: 10.07.2024	Price bid duly filled prices in numbers and words along with the taxes as mentioned in un-priced bid. <u>ONLY PRICES.</u> Anything other than prices mentioned in the price bid shall be considered invalid.

Part-I: Techno-Commercial bid should contain:

- Acceptance of Techno-Commercial terms and conditions by signing each page of T&C or a covering letter stating acceptance of all T&C. If nothing is mentioned for any term, it shall be concluded that the same is acceptable and no representation whatsoever shall be entertained later on.

Additionally, **attested copy of MSE/SSI/NSIC Certificate by gazetted officer** or Notary is to be attached along with Techno Commercial bid. Copy of UDYAM certificate can also be submitted. Copy of CA Certificate certifying quantum of investment in Plant and machinery (Please refer clause 29) if applicable, should also be attached.

Both the sealed separate envelopes should be put in an outer envelope clearly mentioning Tender Enquiry No, due date of opening and address of sender on it. Quotations shall reach us by **13:00 Hrs.** on or before **16.07.2024**. Sealed tender can be dropped in tender box marked as “TENDER BOX”. This tender box is located at entrance of administrative building of IVP Goindwal. The tender can also be submitted personally to either of following persons:

- Mr. Rohit Kumar /Engineer- Sub Contracting
- Mr. Rajender Kumar /Dy Engineer-HR

The tender can be submitted through below mentioned email Id also:

tendersc_ivp@bhel.in (Bid received on any other email ID shall not be considered)

Techno-Commercial bid shall be opened at **14:30** Hrs. on same day, i.e. on **16.07.2024** at Conference Hall IVP Goindwal. Reverse Auction will not be conducted in this tender. For finalizing prices, BHEL will open the sealed price bids (Part-II). Price bid opening schedule shall be communicated to bidders who have qualified in techno commercial offer.



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2. PRICE QUOTATION SHALL BE AS PER UNDER:

The items are to be machined as per the scope and the drawing number. Minimum rates are to be quoted by the Vendor (hereinafter referred as Sub-Contractor) on **per piece basis** and on **FOR Goindwal basis**.

1. Quoted rates for machining jobs shall be per piece basis.
2. Quoted rates for gas cutting jobs shall be on **per running cm basis**.
3. Contractor should quote rates for each machined item with retention of cutting/turning/boring/Notching/Piercing of ferrous scrap. Goods and Services Tax (GST) applicable on job work shall be payable to vendor by the BHEL
 - a. GST registered Vendors – Vendor shall quote the rate exclusive of GST in the price bid format. **Applicable GST** shall be specified by the vendor **separately in Techno Commercial Format**. GST shall be paid by Vendor. GST shall be reimbursed to vendor by BHEL.
 - b. Non-GST registered Vendors – Vendor shall quote the rate exclusive of GST in the price bid format. In the **techno commercial format** vendor shall specify himself as **non-GST vendor**. In such case the GST shall be paid by BHEL.
4. **Applicable taxes (GST) on ferrous scrap retained by sub-contractor shall be borne by the sub-contractor.**
 - a. GST registered Vendors – Vendors are liable to pay the GST on the scrap retained by vendors to government.
 - b. Non-GST registered Vendors – GST on scrap retained by vendor shall be borne by Vendor. In such cases, BHEL shall recover GST on scrap retained by vendor.
5. Aluminum, bronze scrap shall be returned to BHEL along with finished components. Burning losses of 8% of theoretical scrap (Calculated from drawing) generated shall be provided. Payment of aluminum bronze components shall be made only after receipt of scrap accountal statement. Recovery of shortages of scrap, including applicable taxes, shall be made from the running bills.
6. Material cost, GST, Overheads @5% and applicable interest, as per the existing tax laws, for materials lying at their works for a period more than 365 days, whatsoever may be the reason for retention of the material, if any, shall be borne by the Sub - contractor.

Vendors are required to ensure compliance of GST provisions and registration of their firm as per GST act 2017.

3. SCOPE OF WORK:

1. The scope of work includes machining/Heat Treatment/Plating (wherever applicable)/ Tuff riding of components/gas cutting as per drawing number mentioned in tender enquiry and mentioned in sub- contracting purchase order. Material will be manufactured as per tolerance mentioned in the drawings. For Tolerances for un-tolerance dimensions, document TP0230299 is to be followed. BHEL shall provide raw material for the items to be machined.
2. Machining of Valve bodies (except Isolating valves & TOA valves) shall include the edge preparation of butt weld end bodies.

4. VALIDITY OF OFFER:

The rate quoted will be valid for 120 days after tender opening for finalization of the Tender.

5. VALIDITY OF RATE CONTRACT:

Rate Contract will be valid from 06.09.2024 or date of finalization (whichever is later) for a period of one year and will be applicable for all orders released during the currency of the contract. However, BHEL reserves the right to terminate the contract earlier also, if the performance of the Vendor is not satisfactory. Based on the rate contract, Sub-contracting POs will be released during the currency of the rate contract. The rate contract can be extended again on mutual agreement.



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6. LOADING:

The invitation of rates and finalization of item-wise rates through this tender is for the purpose of entering into rate contract on fixed prices basis for validity mentioned elsewhere in tender. The item-wise rate contract will be entered into with requisite number of vendors by counter offering finalized lowest rates to vendors considering the price ranking and determined by other terms and conditions of the tender. The loading of any item for full tender quantity is not envisaged to happen in one-go but is spread over the currency of rate contract in any quantity and at any time during the currency of rate contract, so the loading of any item cannot be thus construed by simple formula of loading mentioned elsewhere in tender.

The broader guideline for counter offering and rank wise intended loading are as follows:

Rate Contract will be entered into requisite no. of vendors to ensure that our requirement is met. For this, BHEL reserves the right to give counter offers to other vendors than L1 (lowest bidder-item wise) vendor.

Evaluation in case of more than one L1: In the course of evaluation, if more than one bidder happens to occupy L1 status, effective L1 will be decided by soliciting discounts from the respective L1 bidders.

In case more than one bidder happens to occupy L1 status even after soliciting discounts, the L1 bidder shall be decided by a toss/ draw of lots, in presence of respective L1 bidders or their representatives.

Ranking will be done accordingly. BHEL decision in such situations shall be final and binding.

In case any of L1, L2 or L3 vendor is MSE then loading will be as follows:

1. BHEL shall counter offer the finalized L1 rates to two accepting vendors upto any rank*. In any case H1 vendor will not be considered. The tender quantity may be divided in the proportion of 50:30:20 (50% for L1, 30% for L2, 20% for L3).

*BHEL intends to keep upto three vendors in RC for effective planning of receipt of items. Counter offer is proposed to be given to all qualifying bidder for an item (except H1 or any exception so described elsewhere in tender). Merely getting counter offer and acceptance by a bidder does not alter his rank and do not indicate commitment by BHEL to load him during the currency of RC. Through this exercise and as an outcome of this exercise, new ranking of L2/ L3 may emerge out depending upon whether the original L2/L3 have accepted the counter offers or not. The seniority of ranking however will be unaffected with this exercise, i.e. if L2/L3/L5 have not accepted the counter offers and L4 & L6 have accepted the counter offers. Original L4 & L6 will become L2' & L3.

2. Counter offers will not be issued to Highest Bidder except in case of items where there are less than three qualified bidders. In case there are less than three bidders for any item, then counter offer will be issued to the highest bidder also.
3. In case L2, L3 and any other bidders have quoted same rates and are also highest bidders, the counter offer may be issued to highest bidders also.
4. In case two or more bidders have L2 rank for a particular item, 50% tender quantity will be given to L1 bidder and balance 50% will be offered to L2 bidders. In case two or more L2 bidders accept the counter offer then 50% quantity will be divided equally among the counter offer accepted bidders and in that case no counter offer will be given to L3 bidder. In case only one L2 bidder accept the counter offer then 30% will be given to L2 bidder and balance 20% will be offered to L3 rank bidder.
5. In case of only two qualified bidders, the tender quantity may be divided into proportion of 60:40 (60% for L1 and 40% for L2).
6. In case of single bid, the entire tender quantity will be offered to L1 bidder.



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In case none of L1, L2 or L3 vendor is MSE then loading will be as follows:

1. BHEL shall counter offer the finalized L1 rates to two accepting vendors upto any rank*. The tender quantity may be divided in the proportion of 40:25:10:25 (40% for L1, 25% for L2, 10% for L3 and 25% for MSE's). The division of tender quantity is subject to following conditions:
*BHEL intends to keep upto three vendors in RC for effective planning of receipt of items. Counter offer is proposed to be given to all qualifying bidder for an item (except H1 or any exception so described elsewhere in tender). Merely getting counter offer and acceptance by a bidder does not alter his rank and do not indicate commitment by BHEL to load him during the currency of RC. Through this exercise and as an outcome of this exercise, new ranking of L2/ L3 may emerge out depending upon whether the original L2/L3 have accepted the counter offers or not. The seniority of ranking however will be unaffected with this exercise, i.e. if L2/L3/L5 have not accepted the counter offers and L4 & L6 have accepted the counter offers. Original L4 & L6 will become L2' & L3.
 - a. In tender, participating Micro and Small Enterprises quoting price within price band of L1+15 per cent may be offered 25% quantity of tender quantity at L1 price in a situation where L1 price is from someone other than a Micro and Small Enterprise. In case of more than one such Micro and Small Enterprise, the supply may be shared equally. If there are more than one MSE in the price band of L1+ 15% to whom the offer has been sent and some of them reject the offer then the remaining quantity may be distributed equally to the MSEs accepting L1 prices.
 - b. 25% from the 25% quantity (i.e. 6.25% of the tender quantity) offered to the MSE's may be reserved for MSE's owned by SC/STs. In event of failure of such Micro and Small Enterprises to participate in tender process or meet tender requirements and L1 price, 6.25% per cent quantity for Micro and Small Enterprises owned by SC/ST entrepreneurs may be met from other Micro and Small Enterprises.
 - c. In line with the special provision for micro and small enterprise owned by women, out of the total annual procurement from Micro and small enterprise, 3 percent from within 25 percent target shall be procured from MSE's owned by women.
The definition of MSE owned by women shall be as under
 - i. In case of proprietor MSE, proprietor shall be women
 - ii. In case of partnership MSE, the women partners shall be holding at least 51% share of the unit.
 - iii. In case of private limited company, at least 51% share shall be held by women promoters.
 - d. In case any MSE vendor does not accept the counter offer, then loading shall be (45% for L1, 30% for L2, 25% for L3).
 - e. If there is no MSE in the Price band of L1+15% then loading shall be (45% for L1, 30% for L2, 25% for L3).
2. Counter offers will not be issued to Highest Bidder. Counter offer shall be issued in following two cases to highest bidder eligible for a proportion of Tender Quantity,
 - i. In case of MSE bidders will be given counter offer
 - ii. In case there are less than three bidders for any item
3. In case L2, L3 and any other bidders have quoted same rates and are also highest bidders, the counter offer may be issued to highest bidders also.
4. In case of only two qualified bidders, the tender quantity may be divided into proportion of 60:40 (60% for L1 and 40% for L2).
5. In case of single bid, the entire tender quantity will be offered to L1 bidder.

Once the rate contract has been entered in to, during actual loading of a particular item; factors like BHEL required delivery of particular item at that time vs load already available with particular vendor and his delivery schedule of already loaded items, the performance of particular vendor by that time, availability of Bank Guarantee and alike may dominate over the intended loading criteria mentioned in the terms and conditions. It is pertinent to mention here that time is the essence of contract. So item-wise actual loading may differ while executing the rate contract. Reiterating, preference shall be given to L1 vendor for loading however, BHEL reserves the right to give load to other vendors owing to one/more of the stated factors, notwithstanding the fact that the vendor was original L1.

7. INSPECTION:



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- a) Inspection of the finished components will be done at vendor's premises after receipt of inspection request along with dimension report. No deviation unless authenticated by authorized BHEL Officials will be allowed. The inspection request and the dimensional report shall be in the format prescribed by BHEL.
- b) BHEL reserves the right to carry out inspection at its premises as and when required.
- c) In case of Rework at Sub Contractor's end due to operator fault, the rework shall be carried out by Sub Contractor free of cost.
- d) In case of rejection at Sub-contractor's end due to operator fault, raw material cost along with any other relevant charges will be recovered.
- e) Calibrated gauges, fixtures and measuring instruments shall be available with vendor at all times.
- f) Dimension reports shall be kept ready prior to inspection.
- g) Where edge preparation is in the scope of vendor, D1 should be mentioned on bodies at the time of inspection

8. DELIVERY OF FINISHED COMPONENTS:

- a) The inspected components shall be delivered at Component Stores along with 4 copies of delivery challan, bearing seal of Main Gate Security and 2 copies of Inspection Report.
- b) Delivery challan should have the details like PO No., IR NO., D1 dim, Component Code and special material description such as WC6/WC9/CF8/CF8M/CF3M.
- c) Anti-Rust Oil shall be applied by vendor on finished components as per BHEL drawing before the delivery of components.
- d) Finished components shall be unloaded in designated area as directed by the Store-keeper.
- e) Finished goods shall be delivered at Component Stores at Sub-contractor's own cost. Facility for handling heavy materials (like lifter/crane) will be provided by BHEL.
- f) The Sub Contractor shall supply the finished components with proper packing arrangement as per below given details-

S. No.	Component	To mention on Component	To write with	Remarks
1.	GV/RV/FV/TOA/ Isolating Valve Body	D1, Material Code, vendor Code & IR No.,	D1, Material Code Vendor Code & IR No to punching/engraving at the required location as mentioned by BHEL.	Additionally, in all 600 class and 2-150/300 GV bodies, center mark of seat to be punched. Center mark of seat required in 2" C300 GV and all FV bodies above 8". Rust preventive to be applied in case of threaded body seat.
2.	Bonnet, Yoke, Cover, Wedge, Stem, Spindle Sleeve-30015200, Air valve stem, Valve stem forging, Wall Blower Valve Body & Deslagger Body	Material Code, vendor Code	Punching/Permanent Marker/Paint.	Stems, Spindle Sleeve-30015200, Air valve stem, Valve stem forging are to be individually wrapped in transparent bubbled polythene sheet and material code to be mentioned on wrapping sheet. Center punch at top and bottom to be applied in all wedges. Bonnet/Yokes threaded portion: Rust preventive to be applied.



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3.	Rough & Welded Seat Ring, Disc, Flap & Back Seat	Material Code, Vendor Code	Punching/Permanent Marker/Paint.	In case of WC6, WC9, CF8 and CF8M Rough Material, Material code and material grade (WC6/WC9/CF8/CF8M) are to be Punched/written with permanent marker only in case adequate space is not avl or it is unapproachable to punch material grade on Non-Welding area whereas Vendor Code to be written with permanent marker/ paint. Similarly, for stellited components, STL to be marked.
4.	Final Seat Rings, Seat Insert, Final Disc, Final Flap, Final Back Seat, Gland Flange and, Gland Follower.	Material Code & Vendor Code	By pasting sticker on each piece Or writing with permanent Marker/Paint.	In case of WC6, WC9, CF8, CF3M and CF8M material, Material code and material grade (WC6/WC9/CF8/CF8M/CF3M) are to be mentioned on the material. RV/SV/FV seat rings to be individually wrapped to prevent any kind of seat and thread damage.
5.	All other jobs (Retainer, Lantern Ring, Specialty, Gear, Wall Blower Gears and other Components etc.)	Material Code, Vendor Code	By pasting sticker on each piece Or writing with Permanent Marker/Paint Or making suitable size small packets & clearly writing its vendor code and material code on outside of the packed lot in such a way that pieces could be counted from outside the packet.	- In case of WC6, WC9, CF8 and CF3 CF8M material, Material code and material grade (WC6/WC9/CF8/CF8M/CF3M) are to be mentioned on the material. "STL" to be written on stellited backseats. Small components to be bunch wrapped/individually as per the component shape and size and practical feasibility

Note: Vendor may please be noted that for all casting components to mention as Material Code, Vendor Code and IR Number are to be written with Punching/Engraving and other components to mention as Material Code and Vendor Code are to be written with Permanent Marker/Paint.

9. DELIVERY SCHEDULE:-

Vendor shall be required to complete the order as mentioned in PO/LOI/ delivery requirement given through other communications. Further, BHEL may release delivery schedule from time to time based upon our requirement. Vendor shall be required to complete the order as per BHEL schedule requested. As per BHEL requirement delivery period will be given in the range of 15 to 120 days.

10. ISSUE OF RAW MATERIAL:

- Raw materials shall be issued from Main Stores/component stores and cost of transportation shall be borne by the Sub-contractor. Facility for handling heavy materials (like lifter/crane) will be provided by BHEL.
- The raw material shall be provided by BHEL as per BHEL drawing with proper machining allowances. Material description shall be embossed/written with permanent marker on the raw materials (like F6, F304, F316, X20 Chrome, F22 etc) along with Melt No reference in order to satisfy traceability conditions for the components covered under ISO/ CE Marking.



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- c) The vendor is required to lift the material within Five working days of release of PO (it is the responsibility of vendor to check regularly B2B portal for new POs). Otherwise, depending upon the BHEL's requirement, the said material can be diverted to next eligible vendor/s.
- d) Vendor has to appoint an authorized representative for issue and collect of raw material from BHEL.
- e) If due to any reason, raw material issued to the vendor is more than the required, then the vendor has to return the excess material to the respective stores.
- f) For material Lifting and follow up communication, vendors registered email id's and phone no's will be used.

11. ACCESS TO MANUFACTURING PREMISES:

During the currency of the contract and while Sub-Contracting Orders placed on the vendor are under execution, authorized representatives of BHEL shall be allowed free access to the manufacturing facilities for the purpose of inspection or monitoring the progress of purchase orders. This access will also be extended to representatives of BHEL's customers accompanying the authorized representative/s of BHEL, if our contractual requirements with our customer's call for the same.

12. GUARANTEE:

Vendor shall give a guarantee of eighteen months from acceptance of material at BHEL for undertaking repairs/replacement of any defect observed during machining/ assembly/ hydraulic testing or subsequent processing notwithstanding the previous acceptance. Entire cost of such repairs/replacement of material will be deducted from any of the running bills/PBG.

In case of vendor fault when the repair is carried out by BHEL on components, the welding repair charges shall be @ Rs 11.80 per cc for carbon steel, Rs 12.60 per cc for alloy steel and Rs 16.60 per cc for stainless steel grades. In addition to this, if any other repair charges such as machining cost is incurred by BHEL the same shall be borne by the sub-contractor.

The components machined as per BHEL drawing should be free of machining/welding/gas cutting/fabrication defects. If the item is found defective after receipt during onward processing at Shop, total cost will be recovered from Sub-contractor as per clause no. 7c & 7d.

13. CONFIDENTIALITY OF BHEL DRAWINGS/DOCUMENTS:

Sub-contractor/s shall ensure confidentiality of BHEL drawings and documents issued to them and shall not pass on the same to any unauthorized agency/person. Violation of the same shall tantamount to cancellation of the contract of the Sub-contractor.

14. BANK GUARANTEE AND SECURITY DEPOSIT:

- a) Sub-contractor will have to execute a Bank Guarantee, in the prescribed format, for a sum of minimum 5% of the value of the maximum materials likely to be in possession of the Sub-contractor at any point of time. BG already submitted by the sub-contractor shall be taken into consideration and any additional requirement shall be conveyed by BHEL.
- b) Additionally, Security Deposit shall be recovered at the rate of 5 % from running bills of sub- contractors in a calendar year. The Security Deposit shall carry no interest and shall be refundable in 2nd quarter of next calendar year.

15. INDEMNITY BOND:

Sub-contractor shall have to indemnify BHEL for any loss to BHEL's material in custody of the Sub-contractor against theft or financial liability against funding agency/financial institution or any other loss. The bond is to be executed on non-judicial stamp paper as per the format prescribed by BHEL.

16. TERMS OF PAYMENT:



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- a. Due payment against job work done shall be made within 30-45 days from receipt of invoice at IVP Goindwal and receipt of following documents:
 - i. Two copies of Invoice i.e. Original & Duplicate for Transporter. Vendors are required to mention GST of BHEL on Tax invoices.
 - ii. Original Challan
 - iii. Original Inspection Report
- b. The rejected material should also be deposited along with the accepted material through Delivery Challan. ***BHEL releases payment through EFT mode ONLY. Necessary details may please be submitted by filling required format before release of payment.***
- c. GST registration number is to be submitted by qualified vendor as per GST law
- d. Conditions relating to release of GST portion:
- e. Payment of GST portion will be released to vendor only upon completion of statutory requirement and further subject to following:

The reimbursement of GST portion of invoice shall be released only upon: -

 - a. Vendor declaring such invoice in his GSTR-1 and
 - b. Receipt of goods and Tax invoice by BHEL and
 - c. Confirmation of payment of GST thereon by vendor on GSTN portal.
- f. Above is subject to receipt of goods/service and tax invoice thereof along with vendor declaring invoice in his return and paying GST within timeline prescribed for availing ITC by BHEL.
- g. In case GST credit is delayed/denied to BHEL due to non/delayed receipt of goods and/or tax invoice or expiry of timeline prescribed in GST law for availing such ITC, or any other reasons not attributable to BHEL, GST amount shall be recoverable from vendor along with interest levied / leviable on BHEL.
- h. In case vendor delays declaring such invoice in his return and GST credit availed by BHEL is denied or reversed subsequently as per GST law, GST amount paid by BHEL towards such ITC reversal as per GST law shall be recoverable from vendor/contractor along with interest levied / leviable on BHEL.

17. AVAILING INPUT TAX CREDIT (ITC) BY BHEL:

- a. Since ITC can be availed only when BHEL is in possession of GST Tax invoice and after receipt of goods. Thus, vendor to ensure timely dispatch of goods and submission Tax invoice. It may be noted that in case of any delay in receipt of Tax Invoice and/or receipt of goods, the ITC availment by BHEL will get delayed thus entailing additional cash outflow & may even get denied if ITC availment timelines are breached.
- b. Further ITC can be availed only when vendor has declared such invoice in his outward supply Return GSTR-1 and after GST thereon has been paid by him at the time of filing of monthly Return.
- c. If GST credit is delayed/denied to BHEL due to non/delayed receipt of goods and/or tax invoice or expiry of timeline prescribed in GST law for availing such ITC, or any other reasons not attributable to BHEL, GST amount shall be recoverable from vendor along with interest levied/leviable on BHEL.
- d. Further, in case vendor delays declaring such invoice in his return and GST credit availed by BHEL is denied or reversed subsequently as per GST law, GST amount paid by BHEL towards such ITC reversal as per GST law shall be recoverable from vendor/contractor along with interest levied/leviable on BHEL.

18. LIABILITY UNDER REVERSE CHARGE (RCM)

Any GST liability arising on BHEL under Reverse Charge (RCM) before actual receipt of goods and/ or Invoice thereof would be subject to recovery of Interest leviable for the period between the date of such liability and actual date of eligibility of ITC based on receipt of goods, receipt of Invoices and other conditions specified in GST Law as applicable.

19. FIRM PRICES:

The contract shall be on the basis of firm prices. No variation in price shall be entertained during the currency of the Rate Contract.

20. PENALTY AND TERMINATION:

- a. If the Sub-contractor fails to deliver the material or any installment thereof within the period fixed for such delivery or at any time repudiates the purchase order before the expiry of such period, BHEL may without



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- prejudice to the right of the Sub-contractor impose damages for breach of the Sub-contracting order.
- b. Time is the essence of the contract'. As such, delivery of goods specified in the Purchase Orders released under the scope of this contract shall be made within the time limit prescribed therein. Penalty for late delivery will be applicable @ 0.5% per week or part thereof subject to a maximum of 10.0 % **of delayed portion**. If any vendor does not accept LD ½% of the supply for each week of delay subject to a maximum of 5%, their offer is likely to be rejected by BHEL and the price bid shall not be opened. Bidders accepting for 10% LD shall not be loaded on account of LD. However bidders who offer any other % LD [between 5% to 10%] shall be loaded @ % deviation from 10% and their accepted %,e.g. If a bidder accepts for a max of 7% LD only, their offer would be loaded @ 3% (10 – 7 = 3).
- c. **Applicable GST shall also be recovered from suppliers/contractors on LD amount. For this Invoice will be issued by BHEL.**
- d. Withdraw the material and Sub-contract elsewhere without notice to the Sub-contractor, on the account and at the risk of the Sub-contractor, of the components not so delivered. The decision of BHEL in this regard shall be final and binding without canceling the Sub- contracting order in respect of the installments not yet due for delivery, or
- e. Cancel the Sub-contracting order or a portion thereof and if so desired Sub-Contract the materials not so delivered at the risk and cost of the Sub-contractor. If the Sub-contractor has defaulted in the performance of the original order, the BHEL shall have the right to ignore its tender for risk purchase even though the lowest. Where action is taken under this clause, the Sub-contractor shall be liable, for any loss which the BHEL may incur due to the Sub-contractor failure to deliver the component within the period fixed for such delivery.
- f. In this regard, BHEL standard operating procedure for implementation of risk and cost option on non-performing and/or defaulting contractors/suppliers shall be followed.

Risk and cost amount =[(A-B) +(A x H/100)] Where,

A=Value of balance scope of work/supply as per rates of new contract

B=Value of balance scope of work/supply as per rates of old contract being paid to contractor/supplier at the time of termination of contract i.e. inclusive of PVC& ORC, if any

H=Overhead factor to be taken as 5

Incase (A-B) is less than (0) zero, value of (A-B) shall be taken as (0) zero

Balance Scope of Supply: Difference of Contract quantities and Executed quantities as on the date of issue of Letter for 'Termination of Contract', shall be taken as balance scope of supply for calculating risk and cost amount. Contract quantities are the quantities as per original contract. If, Contract has been amended, quantities as per amended Contract shall be considered as Contract quantities.

21. FORCE MAJEURE:

If at any time during the continuance of the contract, the performance in which or in any part by either party of any obligations under the contract are prevented or delayed by reason of any war, hostilities, acts of public enemy, civil commotion, sabotage, fires, explosions, epidemics, quarantine restrictions, or acts of God (hereinafter referred to "an events" then provided the notice of happening of any such event is given by either party to the other within 21 days of the occurrence thereof, neither party shall by reason of such event be entitled to terminate the contract nor shall either party have any claim for damages against the other in respect of such non-performance and delay in performance and delivery under the contract shall be resumed as soon as practicable after such event has come to an end or ceased to exist. If the performance in whole or part of any obligation under the contract is prevented or delayed by reason of any such event, claims of extension of time shall be granted for periods considered reasonable by BHEL subject to prior notification by the Vendor to BHEL of the particulars of the event and supply to BHEL, if required, of any supporting evidence. Any waiver of time in respect of partial installment shall not be deemed a waiver of time in respect of remaining deliveries.

22. DISPUTES/ARBITRATION:

In the event of any dispute and /or difference arising between the Sub-contractor and BHEL as to interpretation and/or execution of the contract and/or the respective rights and liabilities of the parties, such disputes and/or differences shall be referred to the sole arbitrator nominated by BHEL. The provisions of the



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Indian Arbitration Act and the rules there under shall apply to such arbitration. The award passed by the arbitrator shall be final and conclusively binding on all the parties.

23. JURISDICTION:

The court of the place from where the Sub-contracting order issued during the contractual period shall alone have jurisdiction to decide any dispute arising out of or in connection with the purchase order.

24. SUB-LETTING:

The Sub-contracting order or any part thereof shall not be Sub-contracted, assigned or otherwise transferred without giving the notification to BHEL in writing. However, vendor can outsource the Heat Treatment/Plating from authorized dealers of the process. But vendors have to submit certificate from third party to BHEL for the job undertaken.

25. MISCELLANEOUS:

- a) BHEL reserves the right to accept or reject any part or whole of the tender without assigning any reason thereof.
- b) The Tender Quantity mentioned is tentative only. Actual quantity may vary from this and is subject to availability of raw material/order booking with BHEL. For Group nos. G40a, G2165, G2146, G2397, G2473, G2304, G182, G2408, G449, G2168, G2169, G2184, G2195, G2197, G2224 tender quantity may increase by 30%. For the remaining items, the actual ordering quantity may vary by any percentage, however splitting between L1 and counter offered accepted bidders will be done in same proportion as mentioned in tender terms.
- c) BHEL reserves the right to discontinue any component/change scope of work/assembly as the need arises from time to time during the currency of tender.
- d) In case of any loss that might be caused to BHEL due to lapse on the part of the workers deployed by Sub-contractor, such loss shall be compensated by Sub Contractor and in this connection, BHEL has the right to deduct appropriate amount from his bills etc. to make good of such loss to BHEL beside imposition of penalty. In case of any deficiencies /lapses on the part of personnel deployed by Sub contractor, BHEL shall be within its right to terminate the contract forthwith or take any other action without assigning any reasons whatsoever.
- e) During the currency of the Rate Contract, if any new component with new material code but under same size & similar scope of Machining work appears, vendor shall be liable to machine it under final RC rate as per RC terms and conditions.
- f) All Personnel Protective Equipment's/Safety Equipment's are to be provided by Sub Contractors to its workers deployed for work inside BHEL premises.
- g) **In case of death/mishap/physical disability occurred during discharging the duties by Sub Contractor/workers deployed by Sub Contractors inside BHEL premises, the compensation liability solely rests with the Sub Contractor.**
- h) The identification and traceability w.r.t Make/Melt/Heat & Material type of raw material issued to Sub Contractor shall be maintained by him during processing and onward final submitting the components in BHEL Stores. BHEL reserves the right to verify the compositions/mechanical/chemical properties of parent material at any stage of processing at Sub Contractors end and also of final machined components submitted in BHEL stores.
- i) The Sub Contractor shall supply the finished components with proper packing arrangement as specified in respective Purchase Order(s).
- j) The Sub Contractor(s) who have deployed their labor for work within BHEL Premises shall be responsible for compliance of following Labour laws/Acts
 1. Payment of Wages Act 1936.
 2. The Employees Provident Fund and Miscellaneous Provision Act 1952.
 3. The Factory Act 1948.
 4. The Employee State Insurance Act 1948.
 5. The Employment of Children's Act 1938.
 6. The Minimum Wages Act 1948.
 7. Workmen Compensation Act 1923

(Any other Labour laws as applicable will be taken into consideration for compliance of labour laws in this contract.)



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k) For this procurement, Public procurement (Preference to Make in India), Order 2017 dtd 15.06.2017, 28.05.2018, 29.05.2019 & 04.06.20 and subsequent orders issued by the respective Nodal ministry shall be applicable even if issued after the issue of this NIT but before finalization of contract /PO/WO against this NIT. In the event of any Nodal ministry prescribing higher or lower percentage of purchase preference and/ or local content in respect of this procurement, same shall be applicable. Further with ref to Clause no .9 a of above-mentioned order self-certification from all bidders is required as mentioned below:

The ‘Class-I local supplier’/‘Class-II local supplier’ at the time of tender, bidding or solicitation shall be required to indicate percentage of local content and provide self-certification that item offered meets the local content requirement for ‘Class-I local supplier’/‘Class-II local supplier’, as the case may be. They shall also give details of the location(s) at which the local value addition is made.

l) Rates for job works done under partial operations /rework orders will be as per Rate Schedules finalized by BHEL (Annexure I Part A, B&C attached with tender terms for reference of bidders).

m) Abridged version of Guidelines for Suspension of business dealings with suppliers/contractors are available at below mentioned link <https://www.bhel.com/guidelines-suspension-business-dealings-supplierscontractors>

n) BHEL may ask detailed working of cost estimation from bidders during tender processing for any items quoted by bidders.

o) Any gauge/Instrument issue to vendor by BHEL is to be returned on or before its due date.

26. PERFORMANCE MONITORING:

- a) The Sub-contractor/s with whom contract is entered into will be evaluated based on the “System for Performance Monitoring & Rating for Vendors”.
- b) Performance Rating will be taken into consideration while releasing further orders on the Sub- contractor. Based on performance of the Sub-contractor, supplier control checks will be specified from time to time and will be binding on the sub-contractor.
- c) The Supplier Performance Rating shall be used for assessing the performance of a supplier in comparison with other suppliers with a view to decide whether or not to continue to procure the products from the supplier if the Supplier Performance Rating is below a certain limit.
- d) **For more details on Supplier Performance Rating, supplier can read Para 9.0 in abridged version available at following link: -**
https://www.bhel.com/sites/default/files/SEARP-2016_abridged_for_web.pdf
- e) The feedback to the supplier shall be posted every quarter. In addition, the annual SPR rating shall also be intimated to the supplier. In case, the vendor does not contest the SPR ratings within 15 days of the availability of SPR on B2B portal, it shall be construed that the vendor has accepted the SPR ratings provided by BHEL.

27. DEALING WITH BANNED SUPPLIERS /CONTRACTORS:

The offers of the bidders who are under suspension as also the offers of the bidders, who engage the services of the banned firms, shall be rejected. The list of banned firms is available on BHEL web site www.bhel.com.

1. Integrity commitment, performance of the contract and punitive action thereof:

a. Commitment by BHEL:

BHEL commits to take all measures necessary to prevent corruption in connection with the tender process and execution of the contract. During the tender process, BHEL will treat all Bidder(s) in a transparent and fair manner, and with equity.

b. Commitment by Bidder/ Supplier/ Contractor:

- a. The bidder/ supplier/ contractor commits to take all measures to prevent corruption and will not directly or indirectly influence any decision or benefit which he is not legally entitled to nor will act or omit in any manner which tantamount to an offence punishable under any provision of the Indian Penal Code, 1860 or any other law in force in India.



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- b. The bidder/ supplier/ contractor will, when presenting his bid, disclose any and all payments he has made, and is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract and shall adhere to relevant guidelines issued from time to time by Govt. of India/ BHEL.
- c. The bidder/ supplier/ contractor will perform/ execute the contract as per the contract terms & conditions and will not default without any reasonable cause, which causes loss of business/ money/ reputation, to BHEL.

If any bidder/ supplier/ contractor during pre-tendering/ tendering/ post tendering/ award/ execution/ post-execution stage indulges in mal-practices, cheating, bribery, fraud or and other misconduct or formation of cartel so as to influence the bidding process or influence the price or acts or omits in any manner which tantamount to an offence punishable under any provision of the Indian Penal Code, 1860 or any other law in force in India, then, action may be taken against such bidder/ supplier/ contractor as per extant guidelines of the company available on www. bhel.com and/or under applicable legal provisions”.

28. WORDS AND FIGURES:

- a) If, in the price structure quoted for the required goods/ services/ works, there is discrepancy between the unit price and the total price (which is obtained by multiplying the unit price by the quantity}, the unit price shall prevail and the total price corrected accordingly, unless in the opinion of the purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price corrected accordingly.
- b) If there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
- c) If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject of (a) and (b) above.
- d) If there is such discrepancy in an offer, the same shall be conveyed to the bidder with target date upto which the bidder has to send his acceptance on the above lines and if the bidder does not agree to the decision of the purchaser, the bid is liable to be ignored.
- e) Bid should be free from correction, overwriting, using corrective fluid, etc. Any interlineation, cutting, erasure or overwriting shall be valid only if they are attested under full signature(s) of person(s) signing the bid else bid shall be liable for rejection. All overwriting/ cutting, etc will be numbered by bid opening officials and announced during bid opening.

29. PREFERENCES FOR MSE's:

Preferences* as mentioned in “Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012” & “Public Procurement Policy for Micro and Small Enterprises (MSEs) Amendment Order, 2018” or as per latest guidelines issued by government shall be given to Micro and Small enterprises.

MSE suppliers can avail the indented benefits only if they submit along with offer, attested copies of either EM II certificate having deemed validity (five years from the date of issue of acknowledgement in EM II) or valid NSIC certificate or EM II certificate along with CA certificate (where deemed validity of EM II certificate of five year has been expired) applicable for the relevant financial year (latest audited). Date to be reckoned for determining the deemed validity will be the last date of bid opening (Part-I in case of two part bid). Non submission of such documents will lead to consideration of their bids at par with other bidders. No benefit shall be applicable for this enquiry if any deficiency in the above required documents are not submitted before price bid opening. Documents should be notarized or attested by the Gazetted officer. Copy of Udyog Aadhaar/UDYAM certificate can also be submitted

*All these preferences are applicable subject to the submission of applicable certificates (i.e. District Industries Centers or Khadi and Village Industries Commission or Khadi and Village Industries Board or Coir Board or National Small Industries Corporation or Directorate of Handicrafts and Handloom or any other body specified by Ministry of Micro, Small and Medium Enterprises).



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Necessary Document to be submitted in Part-I:

- Acceptance of all techno-commercial terms and conditions. **If nothing is mentioned for any terms and condition, it shall be concluded that the same is accepted.**
- **Attested Copy of MSME/SSI/NSIC Certificate (if applicable). Copy of Udyog Aadhaar/ UDYAM certificate can also be submitted**
- **Attested Copy of CA Certificate certifying quantum of investment in Plant and machinery, (please refer Clause 29)**
- Un-priced bid with all taxes and duties (extra/inclusive) and % mentioned. Document to be submitted in

Part-II: Rates per pc (no.) mentioned in figures as well as in words. **No other condition shall be mentioned.**

30. SUPPLIED MATERIAL ADJUSTMENT:

Item/s pending in previous PO has to be billed in previous PO only. Otherwise BHEL will be free to adjust the supplies in previous PO. Any implication of Taxes will be on supplier's account. For this it is desirable to reconcile the pending PO statement every month/frequently. Vendor can ask for pending PO's from BHEL anytime.

31. Fraud Prevention:

"The bidder along with its associate/collaborators/sub-contractors/sub-vendors/consultants/service providers shall strictly adhere to BHEL Fraud Prevention Policy displayed on BHEL website <http://www.bhel.com> and shall immediately bring to the notice of BHEL management about any fraud or suspected fraud as soon as it comes to their notice."

32. Submission of signed & stamped documents:

The supplier and bidders while submitting documents in response to NIT/Tender etc. are required to ensure that:

"Documents submitted with the offer shall be stamped and signed in each page by the authorized representative of the bidder".

33. Special Terms and Conditions for Gas Cutting Jobs

- a. Rate should be quoted per running Centimeter (RCM) for the respective thickness slabs.
- b. Work will be carried out within BHEL Premises.
- c. Gas and gas cutting equipment, electrical connection shall be arranged by the Vendor. However, electricity charges shall be borne by BHEL.
- d. Facility for handling heavy materials will be provided by BHEL.
- e. Vendor will be responsible for fulfillment of all requirements in respect of labor engaged by him, including medical insurance/ESI, provident fund as applicable. Vendor will provide and shall ensure all his employees wear appropriate safety equipment like safety shoes, gloves and any other required PPE of required standard at all time while working. Besides any other instructions regarding wearing of safety apparels issued from time to time are to be adhered to.
- f. Vendor has to arrange adequate safety gears recommended on gas cylinders like flash back arrester, caps, vertical positioning, proper binding clips on hose pipes. All regulators must have proper working gas. TCs/Documents can be checked anytime by BHEL.
- g. Proper housekeeping of work area to be maintained to avoid any untoward incident by stacking of material so as to have a clear approach to work area.
- h. Vendor shall ensure adherence of all statutory requirements in accordance with ISO 45001:2018 and ISO 14001:2015 HSE Management System.
- i. Each employee should have his identity card. Only authorized persons duly approved by vendor shall work inside BHEL premises.
- j. All electrical connections should be properly connected through plug, socket, insulation, earthing etc. Vendor has to ensure safe upkeep of all wirings in his work area by periodic checking and



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- maintenance/replacement as necessary to keep the workplace free of any potential health, safety & Environment related hazards.
- k. Medical Checkup to ascertain physical fitness for the job to be carried out and records to be submitted before joining the duty.
 - l. No person should enter in inebriated condition.
 - m. All to follow covid appropriate behaviour within IVP premises (including masks, social distancing, hand washing etc.). All advisories, as issued by BHEL from time to time to be followed & complied.
 - n. Police verification of every employee is must before joining.
 - o. In case any HSE related serious violation is observed, an amount of Rs 100 per violation shall be deducted from Running Bills.
 - p. Any other law of land being recommended by Statutory Authorities to be abided. Hence any new law to be accommodated too.
 - q. In case of death/mishap/physical disability occurred during discharging the duties by Sub Contractor/workers deployed by Sub Contractors inside BHEL premises, the compensation liability solely rests with the Sub Contractor.
 - r. All legal compliances to be followed like Gas Cylinder Rules 2016 etc.

For and on behalf of BHEL

Rohit Kumar
Engineer/Sub-Contg.



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PART – B

SYSTEM FOR PERFORMANCE MONITORING & RATING FOR VENDORS

1. The Supplier Performance Rating shall be used for assessing the performance of a supplier in comparison with other suppliers with a view to decide whether or not to continue to procure the products from the supplier if the Supplier Performance Rating is below a certain limit.
2. **Supplier Performance Rating (SPR):**
Supplier performance shall be assessed taking into account the following main factors and calculated for each consignment / purchase order:

Rating	Weightage
Quality	60
Delivery	30
Service	10
Total	100

2.1 **Quality Rating (QR):**

Quality rating is based on acceptable quantity of material offered for inspection or delivered by supplier and shall be calculated as:

$$\text{Quality Rating (QR)} = \frac{(Q1 + 0.75 \times Q2 + 0 \times Q3) \times 60}{Q}$$

Q	Quantity inspected
Q1	Quantity accepted
Q2	Quantity accepted with concession/deviation/rectification
Q3	Quantity rejected

2.2 **Delivery Rating (DR):**

Supplier will be rated on delivery parameters wherein Delivery rating shall be 30 in case of adherence to PO delivery.

For non-adherence to PO delivery (i.e. delay in supply), marks to be deducted in proportion of delay to PO delivery.

$$\text{Deduction} = 30 \times \frac{\text{delay in days}}{\text{PO delivery in days}}$$

$$\text{DR} = 30 - \text{Deduction}$$

Note:

- a) Delay is calculated as per PO delivery terms.
- b) In cases, where delay is on account of BHEL in providing raw materials/ tools/ any other input, the delivery shall be extended with amendment to PO.
- c) In case of rectification/replacement of item, the delivery is to be reckoned from the original supply date.

2.3 **Service Rating (SR) 10% Weightage:**

The criteria for service rating shall be based on the Demerit factor (negative rating) to be updated by the User/ Quality/ MM (Sub Contg) group. The service rating shall be 10 in case there is no negative



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feedback against the vendor for the given supply. Else, the service rating should be reduced proportionally based on the Demerit factor.

In case negative feedback (substantiated by documentary evidence) is received from Shop Floor/ Site on the supplies made, at a later date, demerit factor shall be applied again accordingly
Supplier Performance Rating (SPR) = QR + DR + SR

3. Usage of Supplier Performance Rating:

The following action is recommended based on SPR score: -

SPR Score	Grade	Action
>90	A	Supplier can be considered for self-certification or for reduced witness points during inspection
>75 <=90	B	Supplier may be informed for improvement
>=60 <=75	C	Identification of areas for improvement by MISCC - Approval of Product Manager/ Head of MM (not below the rank of AGM) for limited tender enquiry
<60	D	To be dealt in accordance with extant guidelines on Suspension of Business Dealings with Suppliers/ Contractors

4. Feed back to suppliers regarding performance rating:

The feedback to the supplier shall be posted every quarter. In addition, the annual SPR rating shall also be intimated to the supplier. In case, the vendor does not contest the SPR ratings within 15 days of the dispatch of SPR rating by BHEL, it shall be construed that the vendor has accepted the SPR ratings provided by BHEL.

For and on behalf of BHEL

Rohit Kumar
Engineer/Sub-Contg