

SR No	Description	Compliance (Agree/ Disagree) with Specific Remarks (If any)																																																						
1.0	Scope work																																																							
1.1	<p>Service Provider has to depute competent person with certificate issued by the “Directorate Industrial Safety & Health” – Gujarat State, to visit SAC-ISRO, Ahmedabad for testing (Hydro Test & Thickness Examination) and certification of below mentioned air receivers (1 Lot) with necessary pump, tools, accessories and manpower required for the said activity, as per Gujarat Factories Rules, 1963.</p> <table border="1"> <thead> <tr> <th></th> <th>Make and Model</th> <th>Serial No</th> <th>Working Pressure in kg/cm²</th> <th>Capacity in Liters</th> <th>Qty</th> </tr> </thead> <tbody> <tr> <td>One Lot For testing in a Year</td> <td>PARTH-PE30T</td> <td>0517248</td> <td>12.3</td> <td>150</td> <td>1</td> </tr> <tr> <td></td> <td>ELGI- SC 100</td> <td>61695/4758</td> <td>7</td> <td>250</td> <td>1</td> </tr> <tr> <td></td> <td>ELGI- SS03LB</td> <td>DRLL150798</td> <td>10</td> <td>160</td> <td>1</td> </tr> <tr> <td></td> <td>ELGI- TS 12 12OH</td> <td>10563-517</td> <td>12</td> <td>500</td> <td>1</td> </tr> <tr> <td></td> <td>Ingersoll rand</td> <td>SHI-2220</td> <td>12.5</td> <td>225</td> <td>1</td> </tr> <tr> <td></td> <td>Atlas Copco- GA 30</td> <td>R10072406</td> <td>7.7</td> <td>1500</td> <td>1</td> </tr> <tr> <td></td> <td>Kaeser - BSD 75T SFC</td> <td>1020</td> <td>15</td> <td>2000</td> <td>1</td> </tr> <tr> <td></td> <td>Atlas Copco GA30++</td> <td>J-22018</td> <td>13</td> <td>1000</td> <td>1</td> </tr> </tbody> </table>		Make and Model	Serial No	Working Pressure in kg/cm ²	Capacity in Liters	Qty	One Lot For testing in a Year	PARTH-PE30T	0517248	12.3	150	1		ELGI- SC 100	61695/4758	7	250	1		ELGI- SS03LB	DRLL150798	10	160	1		ELGI- TS 12 12OH	10563-517	12	500	1		Ingersoll rand	SHI-2220	12.5	225	1		Atlas Copco- GA 30	R10072406	7.7	1500	1		Kaeser - BSD 75T SFC	1020	15	2000	1		Atlas Copco GA30++	J-22018	13	1000	1	
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1.2	Service Provider has to Furnish Physical copy of N.D.T form which carries thickness examination using Ultrasonic Thickness Measuring instrument of all the receivers listed above (1 Lot).																																																							
1.3	Service Provider has to furnish Physical copy of FORM No. 11 (Prescribed Under Rule 61) which carries hydro test examination of all the receivers listed above (1 Lot).																																																							
1.4	Calibration/Inspection of Safety valves installed on Air receivers tank (8 nos.) has to be carried out either through a NABL accredited laboratory or by a competent person and calibration/ Inspection certificates/ reports are to be provided at no extra cost.																																																							

1.5	Frequency of Testing once in year for three years. Every year in one lot total 08 nos. of receivers will be tested in 2 days. (4 nos. on first day and another 4 nos. on second day)	
1.6	All the testing instruments carried by service provider, for the scope of work, has to be calibrated as per NABL accredited laboratory and calibration certificates to be carried at the time of testing.	
2.0	This work order is valid for 3 years from the date of the purchase order.	
3.0	SAC-Ahmedabad scope of activities include: <ul style="list-style-type: none"> • Removing all the connections before hydraulic test. • Providing clean receiver tanks with ventilation hole at the top of receiver tanks so that complete air can be removed from tanks. • Removing all main & other connections of receiver tanks and providing suitable sizes of blinds. • Providing workshop facility, if required. • Providing cleaning material like grease, kerosene and other allied material. • Filling the water in tank. 	
4.0	Order will be placed on technically complied L1 bidder on the total cumulative price of 3 years.	
5.0	Order will be placed for the total requirements to single supplier.	
6.0	Service Provider will have to attend our facility for testing activities, within 7 days, after communication from SAC official through telephone / email / fax, excluding the day of communication.	
7.0	Payment will be made within 30 days of satisfactorily completion of Testing on per year basis. The bill in duplicate duly certified by the user and approved by Head of Division along with Work Completion Certificate, to the effect that the system is serviced satisfactorily, shall be submitted to Accounts Officer, Bills, SAC for releasing payment.	
8.0	Service Provider shall write Agree/Disagree with specific remark if any against above clause 1 to 7. The offer without the compliance report will not be considered for further evaluation and will be treated as non-compliant.	