

<b>Job Title(position)</b>	Service engineer
<b>Job Location</b>	Surat
<b>Company Profile</b>	<p>BROAD Air Conditioning India Pvt. Ltd. is one of the BROAD group companies amongst BROAD USA, BROAD Europe etc. BROAD India established in year 2016 while we are serving Indian customers since year 2001</p> <p>BROAD Air Conditioning Co. Ltd. established in 1988 and its headquarters is in Changsha, China. BROAD supplies non-electric central air conditioning (Absorption Chillers) powered by natural gas, fuel or waste heat, Power efficient oil free chiller (Magnetic bearing compressor), with packaged water distribution system</p>
<b>Company website</b>	<a href="https://broadindia.com">https://broadindia.com</a> , <a href="http://en.broad.com">http://en.broad.com</a>
<b>Number of vacancies</b>	2
<b>Selection Details: Interview date, Time and Venue</b>	1.CV Shortlisting; 2. First interview with Ms Vandana & Mr. Robbie (online/offline, depending upon situation and condition, 3 days after CV Shortlisted); 3. Second interview with HQ team (Mr. Robinson, Mr. Johnson, Mr. Robbie) (4 Days after first interview)
<b>Place Of joining</b>	Job location and joining will be Surat according to work demand
<b>Qualification</b>	<b>Bachelor's Degree</b> in Mechanical And Electrical ( <b>Electrical/automation major with priority</b> ) or equivalent
<b>Shift (Job timing)</b>	9:00 AM to 5:30PM (Being in Service, Candidate need to travel as demand in the responsible region even PAN India as per requirement)
<b>Experience</b>	2~3 years <b>service engineer</b> work experience: <b>1<sup>st</sup> Priority</b> with service experience in absorption chiller industry, refrigeration industry and <b>3<sup>rd</sup> party service company work experience. 2<sup>nd</sup> Priority</b> with service experience in HVAC industry, Heavy industrial equipment (such as electrical control / building control system / electromechanical device service)
<b>Per Month Salary (Breakup)</b>	<p>Min. 3.5 LPA to 7.5 LPA</p> <p>Negotiate during interview (Depending upon candidate's skills and qualification)</p> <p>Variable – Contract bonus &amp; allowance based on achieved service performance &amp; activity</p> <p>Other Perks –PF, Health Insurance, Travel DA, Mobile expense etc.</p>
<b>Work Details &amp; Responsibilities</b>	<ol style="list-style-type: none"> <li>1) Do well basic services and achieve service <b>quality &amp; target</b>, promote energy-saving services and EMC, sign AMC and sales of spare parts</li> <li>2) Maintain user relationship, know well the operation condition of every chiller in the responsible area, achieve the good service satisfaction</li> <li>3) Standard machine room build-up, supply standard service to users</li> <li>4) User system and application information collection &amp; analysis</li> <li>5) Write professional service report (form &amp; Word file) after site service, edit professional service proposal and communicate with user to promote</li> <li>6) Supply training to users, organize CPD training, user summit regularly</li> </ol>
<b>Skills required</b>	<ol style="list-style-type: none"> <li>1) Good soft skills (<b>English language</b>, communication, mail writing &amp; proposal edition)</li> <li>2) With the related field service engineer's experience and capability, such as electrical knowledge and analysis ability, know well chiller's mechanical &amp; electrical knowledge, know well chiller's working principle and troubleshooting ability</li> <li>3) Capable to operate and maintain PLC control system</li> </ol>
<b>Selection Procedure</b>	Based upon Interview and experience
<b>Gender (Male/Female)</b>	Male
<b>Remark</b>	<b>6</b> months' probation period
<b>Other Details</b>	With promotion chance as senior service engineer, service supervisor, service manager etc.