

<b>Company Profile</b>	Tata Power, a 100+ years organization, is India's one of the largest integrated power company. It has presence across value chain from Fuel and Logistics to Generation and Transmission to Distribution and Trading. Tata Power has been the lead adopter of technology since its inception and is credited with bringing many firsts in India including 500MW Thermal Unit, commissioning the country's first UMPP project at Mundra, Gujarat, installing largest wind turbine generator in India and first 25MW single location solar plant in India. Today Tata Power is also one of the largest renewable energy players in India. Tata Power has a holistic approach to Sustainability that covers environment, climate change, bio-diversity and community relations. With a strong foundation of values and ethical conduct, more than 100+ years long legacy and expertise across the value chain, Tata Power stand out amongst its competitors.		
<b>No. of Vacancies</b>	Open (But hiring strictly depends on the of quality of students fulfilling our recruitment parameters).		
<b>Target Degrees &amp; Branches</b>	<b>B.E. / B.Tech in Electrical Engineering</b>		
<b>CTC and incentives</b>	<b>6.06 Lakhs</b> per annum + other benefits such as Housing, Medical Insurance, canteen facility, Travel facility, Hospitalization Coverage, Higher Education Support, Holiday Homes, Sabbatical, Trainee Education Loan Support, Mobile Phone and Data Card, etc. as per company policies.		
<b>Designation</b>	Lead Engineer - Trainee		
<b>Role &amp; Responsibilities</b>	➤ Operations ➤ Maintenance ➤ Testing	➤ Project Engineering ➤ Planning	➤ Quality ➤ Procurement
<b>Joining Locations</b>	Tata Power Group across India		
<b>Joining Period</b>	June -July 2021		
<b>Selection Process</b>	➤ Online Test      ➤ Group Discussion      ➤ Personal Interview		
<b>Shortlisting Criteria</b>	<ul style="list-style-type: none"> <li>• 60% &amp; above in SSC</li> <li>• 60% &amp; above in HSC</li> <li>• 60% &amp; above in all semesters</li> </ul>	<ul style="list-style-type: none"> <li>• No live ATKT and no year drop/down.</li> <li>• There should not be more than a year gap from 12th to First year of engineering.</li> </ul>	

Website : [www.tatapower.com](http://www.tatapower.com)