

— The Engineering Society of Detroit —  
**Jobs Available Listing**

---

<b>Hiring Organization:</b>	Quanta, Inc.
<b>Employer Description:</b>	<p><b>Quanta, Inc.</b> is an international staffing firm with approximately 40 offices throughout Italy as well as the United States, Switzerland, Romania and Poland.</p> <p>Our US offices - Detroit, MI, Marietta, GA and Toledo, OH, specialize in Architectural, Engineering, Construction and Factory Automation and Robotics.</p>
<b>Job Title &amp; Status:</b>	I&C Engineer
<b>Job Location(s):</b>	Ann Arbor, MI
<b>Salary level:</b>	
<b>Job Description:</b>	<p>All candidates are REQUIRED to have experience with POWER and either be a PE or PE tracked.</p> <p>Develop, plan, coordinate and direct the Instrument/Controls engineering work for a major project, or several smaller, but complex projects, or for the design within a specific discipline. This includes work assignments, staffing, scheduling and review. Develop or evaluate plans/criteria or special analyses required in support of the Instrument/Controls engineering effort. Coordinate the design of assigned systems or projects with involved company personnel and client management. Maintain Instrument/Controls engineering records, lists and reports as required to ensure compliance with the client's schedule, adherence to the budget, adherence to procurement specification, or to ensure Instrument/Controls engineering problems are monitored and resolved.</p>

<b>Job Requirements:</b>	8 - 12 years project experience in Instrument/Controls Engineering on Power Plants. Requires a BSEE or BSME from either an ABET accredited program in the USA or an engineering program, offered by a foreign institution, accepted as valid in the home country or the country in which the individual is practicing. Must have P-ENG certification in Alberta, Canada. EIT/FE certification and Professional Engineer (PE) license in the USA is helpful. Microsoft Word, Excel & Outlook experience required. Excellent written and verbal communication skills required. Foreign language skills helpful. Must be willing to participate in construction jobsite engineering activities.
<b>Contact Information:</b>	Ivona Paluchowski Email: <a href="mailto:ipaluchowski@quanta.com">ipaluchowski@quanta.com</a>
<b>Job Posting Date:</b>	3/2/07