

— 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>	Mechanical Pipe Stress Analysis
<b>Job Location(s):</b>	Ann Arbor, MI
<b>Salary level:</b>	
<b>Job Description:</b>	<p>Responsibilities</p> <p>Plans, schedules, conducts, or coordinates detailed phases of <b>pipe stress analysis engineering work</b>. Supervises the engineering work of assigned subordinate Engineers. This includes work assignments, scheduling and review. Develops alternate methods, techniques or design concepts as required to resolve unique design problems. Coordinates with personnel in other departments, project managers and client personnel to review designs and resolve areas of concern. Performs special studies or analyses involving review, research calculation, selection, etc., to develop required reports.</p>
<b>Job Requirements:</b>	<p>Requires a Bachelor of Science degree in Engineering from either an ABET accredited program. Minimum of 5 year's of experience performing engineering related duties. Analytical skills, creativity, initiative, attention to detail, interpersonal skills, mathematical skills, writing skills, problem solving skills, ability to cope with moderate to high levels of stress, MicroSoft Office skills, ability to operate sampling/monitoring equipment, health and safety protective gear. EIT/FE and PE required.</p>

<b>Contact Information:</b>	Ivona Paluchowski Email: ipaluchowski@quanta.com
<b>Job Posting Date:</b>	3/2/07