



## Control Engineer

Blackstone~Ney Ultrasonics, the leader in the fields of industrial and precision ultrasonic cleaning equipment is looking for a Controls Engineer. Responsibilities include Design controls systems (AC/DC electrical circuits in both single and three phase) for custom machines using AutoCAD, Develop control programs and applications in industry standard PLC's (Allen-Bradley, Siemens, GE), Review and analyze project specifications, prepare detailed Bill of Materials, write operations manual for machines, provide support for machine run-off, Provide support for machine controls designs to production, sales, service & quotations departments.

**Qualified candidates must have:** BSEE with a minimum of 2 to 4 years of relevant experience, be competent in programming PLC & HMI applications, have ability to read & interpret technical specifications/drawings, be competent in the use of AutoCAD software for controls systems design, have working knowledge of Allen- Bradley PLC's, Experience with electrical codes (NEC, NFPA 79 & CE), Experience with Siemens or GE PLC's, motion control systems and Servo systems a definite plus.

We offer a competitive compensation benefit plan including vacations, holidays, medical, dental and 401k plan. Send resumes to [dcramer@ctgclean.com](mailto:dcramer@ctgclean.com) or fax to 716/665-2480. Visit our website at [www.ctgclean.com](http://www.ctgclean.com) EOE