

Craig Allen Cole

Experience:

- **Electrical Engineer**
- 1981-1985
- Maine Yankee Atomic Power Plant
- Wiscasset, ME
- Designed/Installed plant systems improvements as requested by OPS.
- Documented and installed critical equipment and upgrades as a result of TMI accident related Plant Systems Design and Operations review.
- Reviewed and approved Plant Maintenance Requests for Safety related systems.
- **Senior Equipment Engineer**
- 1985–1989
- Fairchild Semiconductor
- South Portland, ME
- Managed equipment, operators and plant technicians for Metallization, Etch and Spin on Glass microchip fabrication areas.
- Transferred various equipment and processes from California to Maine.
- Implemented operational, training and maintenance procedures for plant equipment and trained operators and maintenance technicians.
- **Manager, Engineering Operations**
- 1989–2001
- Sprague Energy
- Portsmouth, NH
- Managed Engineering Department and Terminal Operations Department of \$20 Billion Sales/Year Private Corporation, reporting to Vice President of Operations.
- Provided Design, Installation and Budgeting for all corporate expansion and maintenance projects at twenty-one deep water terminals and all leased throughput locations throughout Eastern U.S. and Canada.
- Performed corporate due diligence and provided Operational and Capital budget estimate requirements analyses for corporate wide Mergers and Acquisitions.
- **General Manager**
- 2001–PRESENT
- Richardson Electrical Co.
- Seabrook, NH
- Responsible for daily operations, reporting directly to the President.
- Perform Project Management and Estimation for electrical projects.

Education:

- 1977–1981
- University Of Maine Orono
- Orono, ME
- A.S., B.E.E.T., Electrical Engineering Technology.
- Graduated *with high distinction*.