







JOIN OUR TEAM

WHO ARE WE?

EPD is an electrical systems integrator providing electrical controls for a wide variety of industrial applications including the marine, drilling, mining, petrochemical, steel, paper, plastics, dredging, and solar & wind energy sectors.

We provide a full range of equipment and services with an ephasis on total plant automation and systems integration. Our first class engineering and management personnel provide our customers with competitive prices and a comprehensive service.

EPD is a longtime Siemens Solution Partner and now a worldwide provider of SIVACON.







Through on-the-job training and leadership from industry experts, you will develop valuable skills such as project management, problem solving, product design, and person development.

Find yourself in a rewarding and challenging career today with Electronic Power Design!

BE POWERFUL HERE.

We take great pride in our reputation for solving critical situations. Our technological innovation, quality commitment, and employee development programs generate a team that triumphs. At EPD, we encourage and support our employee's career advancement.

We give employees the **power** — the power to achieve **success**.

OUR PERKS



Personal Time Off (PTO) 401(k) Retirement Plan Insurance Medical, dental, vision. Excellent contribution Days based on longevity + your and life insurance birthday or any day of your choice matching program **Continuing Higher** Employer-Paid Life and AD&D Insurance Holiday Time Off Education Eleven paid holidays Partial tuition coverage throughout the year after one year 0 **Equipment Provisions Flexible Spending Credit Union** Account Perks Mobile phone and laptop, as your job requires **Event Tickets** Software Training AutoCAD and Autodesk for New hire and advanced Sporting events, performances, home use, as your job requires and concerts

APPLY TODAY

ElectronicPowerDesign.com/Careers





CONTACT US

Electronic Power Design, Inc. 15200 North Freeway Houston, TX 77090 USA Phone: 713-923-1191 Fax: 713-923-1194 www.electronicpowerdesign.com