We are seeking a graduate electrical engineer looking to commence their career in control systems within an established team of automation professionals.

This position will provide the opportunity to rapidly develop your skills and own smaller jobs, from conceptual design through to hands on commissioning, while being exposed to large multidisciplinary projects.

Who we are:
J & P Richardson Industries Pty Ltd (JPR) is a progressive and innovative company that has been providing services in the Electrical and Mechanical Contracting field since 1958. We specialise in energy services and ICT and are part of the Vinci Energies group. JPR has grown and developed over the years through our on-going commitment to quality, both in our performance and in our technical capability, our health and safety programs, and the continual improvement of our management systems.

Our large customer base and in-house capability provides exposure to a diverse range of specialised electrical fields including functional safety and hazardous area installations. The majority of our work is in the greater Brisbane area, with some travel around Queensland occasionally required.

What we do:
We are solution partners for the major control system vendors, including Siemens, Schneider, Rockwell, GE and Honeywell. This gives our staff the opportunity to develop their skills on the widest variety of industry standard platforms.

Our control system engineers undertake PLC software development, SCADA configuration, and telemetry system design and deployment. We also support our large switchboard manufacturing workshop and teams of electricians in the field with technical guidance regarding instrumentation, automation, and variable frequency drive applications. The broad scope of the role provides our engineers with exposure to all facets of industrial automation allowing them to find a specialisation which matches their skill set and interests.

Our customers span large scale utility operators, manufacturing plants and small automated machine owners. Integration with existing systems and standards in mission critical applications is a major component of our work, while opportunities often present for design and construct projects. This variety provides our staff with the background to develop solutions appropriate to align with the cost and technical requirements of our diverse client base.

We provide all necessary technical training to maximise your engineering potential. We take an active interest in your ongoing professional development, and support your growth through our New Engineer’s Development program.

Who you are:
You have recently completed or are nearing completion of an Engineering degree in an electrical discipline. You are eligible for Engineers Australia graduate membership. Your understanding of electrical engineering concepts and an awareness of local Electrical Standards and Legislation will make you stand out above your peers.

You demonstrate aptitude in a common programming language and are proficient with Microsoft operating systems and software. You harbour a keen interest in technology, and enjoy developing lateral solutions.

Your written and verbal English communication skills are of a very high standard. Your problem solving and troubleshooting skills will be put to good use in a wide variety of industrial installations. Most of all, you are professional, driven, a quick and willing learner, and have excellent attention to detail.

We are an equal opportunity employer offering generous remuneration and conditions.

Applications must be submitted via SEEK and include a comprehensive resume with cover letter. Only shortlisted candidates will be contacted for an interview.
Applications close 5:00pm Monday 12th September 2016.

To learn more about J & P Richardson Industries Pty Ltd, please visit www.jpr.com.au.

Only Australian residents need apply.