


Control Systems Engineer - Field Service

People Resource Group • Macquarie Park NSW 2113

 **Not provided**

 **Work type**
Full Time

 **Contract type**
Permanent

Perks

CAR ALLOWANCE

CAREER DEVELOPMENT

TRAINING

Skills

MICROSOFT WORD

ABB

INDUSTRIAL AUTOMATION

INSTRUMENTATION

PROCESS CONTROL

SIEMENS

SYSTEMS ENGINEER

Full job description

Outstanding opportunity to work with the leading edge of automation technology and solutions in industry!

Join this global leader and work with the "house hold names" of various heavy industries.

Secure your future!


Position yourself with a global brand and suite of world class products and systems, that are leading the next wave of industrial automation solutions towards digital plant transformation and autonomy.

Job details

 **Date posted**
23 Jun 2021

 **Expired On**
23 Jul 2021

 **Category**
Engineering

 **Occupation**
Systems & Process Engineering

 **Base pay**
Not provided

 **Contract type**
Permanent

 **Work type**
Full Time

 **Job mode**
Standard hours

 **Career level**
JUNIOR (SOME EXPERIENCE)

 **Industry**
HUMAN RESOURCE

 **Sector**
PRIVATE BUSINESS

 **Desired education level**
BACHELOR'S DEGREE

 **Work Authorisation**
AUSTRALIAN CITIZEN / PERMANENT RESIDENT

 **Company size**
1 to 10

The role:

The Field Service Engineer provides technical support to internal and external customers through both on-site service and contract work, with new and existing clients.

Working in a team environment, the position also supports sales with new installs and commissioning, customer assistance, analysis, input, and solutions development that meet customer needs.

Essential Skills, attributes, and experience:

- Related engineering degree
- 4+ years' experience with control applications, service and project testing, installation and commissioning.
- Strong IT orientation
- Experience with PLC and Control Systems on a commonly used platform (e.g. Siemens, Rockwell, Schneider, Honeywell, Yokogawa, ABB)
- Experience with process control instrumentation.
- A strong Customer focus and orientation
- Excellent communication and interpersonal skills
- Ability to plan and manage tasks effectively
- Ability to work autonomously and in a team environment
- Ability to travel, to attend regional client sites, and work interstate from time to time.
- Results / outcome driven

Well regarded but not essential includes:

- Experience in Plant Information Management Systems (PIMS), and/or DCS
- TUV Certifications

Benefits and rewards:

- A leading edge systems and product range
- Great team and culture
- World class training, development, support, and ongoing career development

Remuneration package is negotiable on experience, and includes:

Generous Car Allowance, Fuel Card, Overtime structure, On Call allowance, also PPE, Laptop and more!

(Total package of approx. \$150k!)

Don't miss this outstanding opportunity to set your career up for the future!

Apply now!

Please forward a detailed CV (in Word format) via the link provided, or send it directly to me at: brad@peoplresourcegroup.com.au

Excellent rewards, both personal and professional await

NOTE: *Only Australian Permanent Residents and Citizens can be considered for this role.*

Brad Sparrow

People Resource Group

0409585579