

Electrical Design Engineers (m/f) (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik))

Referenznummer: 10000-1075937252-S

KONTAKTDATEN

Zentrale Auslands- und Fachvermittlung

E-Mail: Incoming@arbeitsagentur.de

Nicole Plener

Villemombler Str. 76

53123 bonn

WIR BIETEN

Tätigkeit

Arbeit: Electrical Design Engineers (m/f) (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik))
(alternativ: Ingenieur/in - Mechatronik, Hochschulabschluss: Nicht relevant, Konstrukteur/in - Elektrotechnik); ein offenes von ursprünglich einem gemeldeten Angebot; Sozialversicherungspflichtige Beschäftigung; Keine Führungsverantwortung

Stellenbeschreibung

NOTICE: This is one of the vacancies which are published in preparation of a recruitment event for the Stuttgart area. Selected applicants will be invited for interviews in Stuttgart (December 06 to 08, 2011). Travel and accommodation expenses will be paid from Barcelona (special flight) to Stuttgart and back.

Please only apply for this open position if your Spanish language is fluent and your German language skills match at least basic level.

We are an internationally operating family-owned Swabian enterprise employing 180 people in three locations. We are supplying customized mechatronical and logistical solutions to our mainly in the field of machinery and plant engineering operating customers.

To strengthen our team in Besigheim (between Stuttgart and Ludwigsburg) we are looking for:

Electrical Design Engineers (m/f)

Responsibilities:

- Design of assemblies, modules, control cabinets and cables
- Design of circuit diagrams and compiling of part lists
- Safety engineering
- Sustaining engineering
- Technical modification service
- Drawing up documents and data administration for our ERP-system and other software applications

Education and Experience:

We are looking for an electrical engineer with remarkable expertise in the field of machinery or plant engineering. Well versed in working with E-CAD-Systems (preferably E³ / EPLAN). Experienced in dealing with

EU-Regulations and electrical standards (e.g. DIN standards). Well versed in working with an ERP-System, with

excellent German and English skills.

Very good organizational and exceptional communication skills are the groundwork for a successful collaboration. Commitment, dedication, flexibility and a high level of loyalty are a must, as well as a healthy mix

of pragmatism and creativity.

If you are willing to shape the future with us we are looking forward to your application.

Ausübungsorte

74354 Besigheim, Baden-Württemberg, Deutschland

Rahmenkonditionen

Unbefristet; Arbeitszeiten: Vollzeit; Vergütungsangebot: 35.000 - 45.000 € p.a. je nach Qualifikation
Keine geringfügige Beschäftigung/ Mini-Job

Informationen zum Arbeitgeber

Betriebsgröße: zwischen 51 und 500
Branche: Herstellung von Press-, Zieh- und Stanzteilen

Frühester Eintrittstermin

07.12.2011

Berufs- / Ausbildungsbezeichnung

Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik); Ingenieur/in - Mechatronik

Mobilität

Reise- /Montagebereitschaft: Nicht erforderlich

Sprachen

Verhandlungssicher Spanisch
Erweiterte Kenntnisse Deutsch

GEWÜNSCHTE ART DER KONTAKTAUFNAHME**Folgende Bewerbungsarten sind möglich**

schriftliche Bewerbung

Gewünschte Anlagen zur Bewerbung

Lebenslauf, Zeugnisse (testimony, curriculum vitae)
