

Designer of Electrical Engineering for Order Processing m/f (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik))
Referenznummer: 10000-1074921676-S

KONTAKTDATEN

Zentrale Auslands- und Fachvermittlung
Nicole Plener
Villemombler Str. 76
53123 Bonn

E-Mail: Stuttgart.Arbeitgeber@arbeitsagentur.de

WIR BIETEN

Tätigkeit

Arbeit: Designer of Electrical Engineering for Order Processing m/f (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik)) (alternativ: Ingenieur/in - Elektrotechnik (Automatisierungstechnik), Hochschulabschluss: Nicht relevant); 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 and German language is fluent and refer to number 10000-1074921676-S.

+++ +++ +++ +++ +++

We are among the leading global suppliers of turn-key intralogistic systems for trade and industry. These include order picking systems, automated storage/retrieval systems (AS/RS) and automated mini-load systems as well as entire distribution and logistics centers.

We offer you a secure job in an independent, solid, family-owned company with short processes of decision-making and a flat hierarchy. You may look forward to an exciting working environment with innovative hardware and software in a harmonious, interdisciplinary team – in the international growth market intralogistics. The jobs allow a high degree of individual responsibility and creativity.

For our S/R Machine division, we search a Designer of Electrical Engineering for Order Processing

Tasks:

- Creation and definition of project-specific and standardized constructions and concepts of electrical engineering for new installations and retrofits
- Participation in improvement processes and new developments, handling of the feedback from the production department and other divisions, monitoring of dates, monitoring of the quality standards
- Technical clarification with the customer, creation of the factory acceptance protocols, documentation
- Support of the sales department in discussions with customers and in on-site recording and analysis of the current state
- Performance calculation for the storage and retrieval machines.

Profile:

- A degree in electrical engineering or a well-founded technical vocational training and several years of professional experience in the field of design engineering, ideally in the field of material handling or automation technology
- Solid application skills of an E-CAD program (preferably E³ or Promis), further skills are appreciated
- A proven knowledge of modern methods of design and of the relevant standards and technical regulations is a pre-requisite
- A structured approach with a high degree of self-dependency, cost awareness and sense of responsibility
- Flexibility and commitment, a capacity for work under pressure, an interest in foreign cultures and work methods as well as a good command of English and German.

Ausübungsorte

Stuttgart, Baden-Württemberg, Deutschland

Rahmenkonditionen

Unbefristet; Arbeitszeiten: Vollzeit; 40,0 Wochenstunden; Vergütungsangebot: 45000€ - 65000 € / Year
Keine geringfügige Beschäftigung/ Mini-Job

Informationen zum Arbeitgeber

Betriebsgröße: zwischen 51 und 500
Branche: Herstellung von Hebezeugen und Fördermitteln

Frühester Eintrittstermin

ab sofort

Berufs- / Ausbildungsbezeichnung

Informatiker/in (Hochschule) - allgemeine Informatik; Ingenieur/in - Elektrotechnik
(Automatisierungstechnik); Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik)

Kenntnisse und Fertigkeiten

IT, DV, Computer	Erweiterte Kenntnisse	CAD-Anwendung E3, Programmiersprache C++
Produktion, Verarbeitung, Technik	Erweiterte Kenntnisse	CAD (Computer Aided Design)-Systeme anwenden

Sprachen

Verhandlungssicher Deutsch, Englisch

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

per E-Mail, schriftliche Bewerbung

Gewünschte Anlagen zur Bewerbung

Lebenslauf, Zeugnisse
