



**Bundesagentur  
für Arbeit**

**engineers (m / f) alternative power trains (Ingenieur/in - Elektrotechnik  
(allgemeine Elektrotechnik))  
Referenznummer: 10000-1076281217-S**

**KONTAKTDATEN**

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

**E-Mail: [Incoming@arbeitsagentur.de](mailto:Incoming@arbeitsagentur.de)**

**WIR BIETEN**

**Tätigkeit**

Arbeit: engineers (m / f) alternative power trains (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik))  
(alternativ: Ingenieur/in - Mechatronik, 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 10000-10000-1076281217-S.**

XX

We will offer from next year on in addition to the recruitment of highly qualified technology experts, also  
comprehensive technical solutions. We already have strong expertise in all areas of engineering and  
technology consulting. As a technology company, we will take on different tasks in the major industrial and  
innovative sectors. In the course of this we already support well-known companies.

For our location in Stuttgart we are looking for several

engineers (m / f) alternative power trains for permanent employment.

You accompany to your profile related e-mobility projects in the sectors of hybrid, electric vehicles and the  
general high-voltage context. First in support functions, and later, with increasing practical experience, in  
more

responsible positions. You will be e.g. actively involved in the development of test bench control concepts,  
commissioning of prototypes and pre-production vehicles as well as coordination of tests and testing  
procedures.

You will automate test cases on e-drive components and systems and gain experience in planning and  
designing

test environments to perform component and system tests. Topics like the review and evaluation of test  
cases at

subsystems and directly at the vehicle, integration of the measuring technology or the evaluation of  
vehiclecommunication

signals (CAN, LIN, ...) may also belong to your tasks.

**Requirements**

You have graduated in electrical engineering, mechatronics or similar degree with majors in power  
electronics

and alternative power train systems with good results or are about to do so and have conceptual thinking  
skills in

conjunction with the car's technical know-how. You have good knowledge in the field of vehicle's energy  
distribution and have also already gathered some professional experience in automotive development

during your studies or in the context of your work experience. You have a high level of commitment, perseverance and creativity as well as a passion for the automobile. Good german and english language skills are required for this position..

We offer

- A challenging career with excellent training and development opportunities
  - A future-proof and permanent employment
  - An above-average salary
  - A varied role in a future-orientated company
  - A challenging, varied work in a highly qualified and friendly team
- If desired, we support you to find a local accommodation.

---

**Ausübungsorte**

70565 Stuttgart, Baden-Württemberg, Deutschland

---

**Rahmenkonditionen**

Unbefristet; Arbeitszeiten: Vollzeit; 40 Stunden/Woche; Vergütungsangebot: 42.000 € - 60.000 €/Year  
Keine geringfügige Beschäftigung/ Mini-Job

---

**Informationen zum Arbeitgeber**

Betriebsgröße: zwischen 501 und 5000  
Branche: Vermittlung von Arbeitskräften

---

**Frühester Eintrittstermin**

ab sofort

---

**Berufs- / Ausbildungsbezeichnung**

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

---

**Kenntnisse und Fertigkeiten**

Produktion, Verarbeitung, Technik	Grundkenntnisse	Nutzfahrzeugtechnik
Wissenschaft, Forschung, Entwicklung	Grundkenntnisse	Entwicklung

---

**Mobilität**

Reise- /Montagebereitschaft: Nicht erforderlich

---

**Sprachen**

Zwingend erforderlich	Spanisch
Erweiterte Kenntnisse	Deutsch, Englisch

---

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

per E-Mail, schriftliche Bewerbung

---

**Gewünschte Anlagen zur Bewerbung**

Lebenslauf, Zeugnisse

---