*Grecruitment is a Thessaloniki based cross border recruitment consultancy and the pioneer in recruitment when it comes to support Greek professionals in finding a job abroad. Our service is free of charge and without any obligation for the candidates.*

Όλες οι θέσεις εργασίας υπάρχουν, επίσης, στην ιστοσελίδα μας [www.grecruitment.com](http://www.grecruitment.com)

**Mechanical Design Engineer, Eindhoven**

<http://www.grecruitment.com/jobs/mechanical/1267/mechanical-design-engineer-2/>

Our client designs, manufactures and installs material handling systems, including accompanying services, for distribution centers, sorting centers and airports throughout the world. The complex systems are a combination of the most innovative and creative solutions in the fields of electronics, mechanics and control technology. With Customer Centers worldwide, they operate globally and lead the field in their business on all continents.

**Job Description**

* Create 3D Models of industrial systems; including conveyors, sorters, racking, and header steel
* Interpret and apply procedures, standards and regulations
* Use internal design rules to create standard and custom blocks in order to create the models
* Assure the model is meeting any customer specifications
* Report progress to the Mechanical Engineering Manager

**Candidate Profile**

* BSc in Mechanical Engineering
* Excellent knowledge of 3D AutoCAD
* Professional experience in Industrial Engineering a strong plus
* Strong Team Oriented mentality
* Excellent interpersonal, verbal and written skills
* Fluent English language skills

**The client offers**

* Dutch employment contract
* Competitive salary
* Pension scheme, Accident insurance, Collective health insurance;
* Travel allowance, Holiday pay, 40 days vacation
* Relocation to the Netherlands including working permit and a personal development program

**Send your CV to info@grecruitment.com**

**Automation Engineer, Eindhoven**

[**http://www.grecruitment.com/jobs/electrical/1268/automation-engineer-3/**](http://www.grecruitment.com/jobs/electrical/1268/automation-engineer-3/)

Our client designs, manufactures and installs material handling systems, including accompanying services, for distribution centers, sorting centers and airports throughout the world. The complex systems are a combination of the most innovative and creative solutions in the fields of electronics, mechanics and control technology. With Customer Centers worldwide, they operate globally and lead the field in their business on all continents.

**Job Description**

* Design and program PLC controls meeting high quality demands on a project basis
* Carry out functional testing of the PLC hardware and software
* Integrate these in the overall control system
* Regular on-site working to commission control and transport systems
* Project reporting to the Project Leader
* On-site user training
* Monitor the available budget and the agreed schedule

**Candidate Profile**

* BSc Industrial Automation or Electrical Engineering
* +2 years experience in a comparable position
* Knowledge of and experience in PLC applications (Siemens S7)
* Willing to work regularly for extended periods in other countries (up to 60% of your time)
* Very Good command of English

**The client offers**

* Dutch employment contract
* Competitive salary
* Pension scheme, Accident insurance, Collective health insurance;
* Travel allowance, Holiday pay, 40 days vacation
* Relocation to the Netherlands including working permit and  a personal development program

**Send your CV to info@grecruitment.com**

**Electrical Design Engineer, Eindhoven**

[**http://www.grecruitment.com/jobs/electrical/1266/electrical-design-engineer-2/**](http://www.grecruitment.com/jobs/electrical/1266/electrical-design-engineer-2/)

Our client designs, manufactures and installs material handling systems, including accompanying services, for distribution centers, sorting centers and airports throughout the world. The complex systems are a combination of the most innovative and creative solutions in the fields of electronics, mechanics and control technology. With Customer Centers worldwide, they operate globally and lead the field in their business on all continents.

 **Job Description**

* Electrical design (Power distribution, Bill of materials for the electromechanical components)
* Producing the control diagrams (Industrial Ethernet, PROFIBUS DP and AS-i bus).
* Providing the design and drawing sets for the production of the electrical enclosures and the total cabling

**Candidate Profile**

* Bachelor in Electrical Engineering
* Knowledge of the design of networks such as PROFIBUS, AS-i bus and Industrial Ethernet
* Practical knowledge of power distribution systems
* Familiarity with CAD tools such as EPLan and AutoCAD

**The client offers**

* Dutch employment contract
* Competitive salary
* Pension scheme, Accident insurance, Collective health insurance;
* Travel allowance, Holiday pay, 40 days vacation
* Relocation to the Netherlands including working permit and  a personal development program

**Send your CV to info@grecruitment.com**

**Automation Engineer**

[**http://www.grecruitment.com/jobs/electrical/1260/automation-engineer-2/**](http://www.grecruitment.com/jobs/electrical/1260/automation-engineer-2/)

We are searching for an experienced Automation Engineer on behalf of our Dutch client, who is one of the best-known companies in the field material handling devices. The company deals with design, manufacture and installation of the handling devices and its clients range from warehouses to airports all over the world.

**Job description:**

* Travel worldwide in order to commission and test PLC software and hardware on behalf of our client;
* On-site training of final users;
* Monitor the available budget and respect the established deadlines;
* You will be part of a team, reporting to a Project Manager.

**Candidate profile:**

* Electrical, Automation or computer science Engineer;
* Knowledge of PLC systems;
* Very good English speaker;
* Willing to travel extensively.

**Benefits:**

* Competitive salary;
* Support concerning the relocation to the Netherlands and the adjustment to the new working and social environment.

**Interested? Send us your detailed CV to****info@grecruitment.com**.

**Vertriebsingenieur für Hydrauliksysteme**

Unser Kunde ist ein international tätiger Konzern mit 1.500 Mitarbeitern und in mehr als 15 Ländern vertreten. Der Fokus liegt auf der Entwicklung von Hydrauliksysteme. Am Standort in Dortmund wird aktuell ein dynamischer Vertriebsingenieur für Hydrauliksysteme m/w gesucht.

**Aufgabengebiet:**

* Umfassende Betreuung unserer internationalen Großkunden
* Marktbeobachtung und Analyse zukünftiger Markt- und Kundenbedürfnisse
* Aktive Kundenansprache
* Steuerung und Überwachung der Kundenprojekte von der Angebotsphasebis zur Auslieferung der Produkte
* Koordination und Abstimmung mit den ausführenden Abteilungen

**Voraussetzungen:**

* abgeschlossenes Studium des Maschinenbaus, gerne mit zusätzlichem MBA
* Berufserfahrung im internationalen Vertrieb wünschenswert
* Sehr gute Englischkenntnisse und mindestens gute Deutschkenntnisse
* Kundenorientiertes Vorgehen und Verhandlungsgeschick
* Analytisches, praxisorientieres Denken und strukturierte Vorgehensweise

Bitte senden Sie Ihren Lebenslauf an: info@grecruitment.com

**Projektingenieur Fertigungstechnik**

<http://grecruitment.com/jobs/mechanical/1262/projektingenieur-fertigungstechnik/>

Im Auftrag unseres Kunden, ein international tätigens Hightechunternehmen im Bereich der Automatisierung, suchen wir mehrere **Projektingenieure Fertigungstechnik** für den Standort Zug in der Schweiz.

**Ihr Aufgabengebiet**

* Planung und Entwicklung von Fertigungsverfahren
* Technische Optimierung von Produktionsanlagen
* Durchführung von Machbarkeitsanalysen
* Verantwortung für Vor- und Nachkalkulation sowie die fehlerfreie Serieneinführung
* Ständige Bereitstellung der  Produktions- und Prüfmittel

**Ιhre Qualifikationen**

* abgeschlossenes Ingenieurstudium, idealerweise mit dem Schwerpunkt Maschinenbau oder Produktionstechnik
* 2-3 Jahre Berufserfahrung
* sehr gute Kenntnisse in Fertigungstechnik und Logistik
* sehr gute Deutsch- und Englischkenntnisse

**Unser Kunde bietet**

* ein dynamisches Berufsumfeld
* Mitwirkung in einem international tätigen Unternehmen
* abwechslungsreiche Tätigkeiten
* Förderung & Weiterbildung von fachspezifischen Kompetenzen

Interessiert? Bitte senden Sie Ihren Lebenslauf an: info@grecruitment.com.