

Our client is a globally positioned energy company. Their products are market leading and are renowned for the best cost vs. performance ratio. To further expand the technology team we are looking for an additional :

## **Vacancy: PV System Design Engineer (m/f)**

### **Responsibilities:**

- To define best system solutions together with our customers (system integrators) incorporating our modules into large roof tops and open space PV applications
- Capable of developing own PV test field systems (electrical/mechanical)
- To select and qualify balance of system (BOS) components to result in optimized system solutions
- Qualification of total system solutions as attractive financial products
- Co-operates with Engineering towards CIP (continuous improvement program)

### **Requirements:**

- Working experience in the PV industry, mainly on the system integration side for at least three years
- Knowledge of various technical approaches of mounting structures and electrical structures toward grid connection
- Exposure with the cost challenge of thin film based PV systems compared to c-Si
- Has considerable skills in project finance
- Engineering background (ME/EE)
- Management and leadership skills
- The ability to read and write in fluent English

### **Your contact:**

#### **ABSOLUT PersonalManagement GmbH**

Judith Dietsche  
Oberanger 24  
80331 München

Tel.: +49-89-273728-0  
dietsche@absolut-personal.de  
www.absolut-personal.de  
www.absolut-personnel.com

We are looking forward to receiving your detailed CV and salary details.