

# WATERED OFFICE PLANTS CLARIFIED PATENT'S STATUS STOPPED GLOBAL WARMING

**THE BEST CAREER. EVER.**

## PROCESS TECHNOLOGIST (M/F) PROCESS INTEGRATION

**Job number Q-P-790**

**Location: Bitterfeld-Wolfen**

Come and work for the **Technology Division** at Q-Cells – and join us as we evolve into the leading provider of photovoltaic solutions! Since Q-Cells was founded in 1999, we've been driving the market for solar power applications – and with currently around 2,500 employees and turnover of €1.35 billion, we've become one of the world's foremost photovoltaic companies. Our product portfolio ranges from ultra-efficient solar cells as well as crystalline and thin-film solar modules to complete solar power stations.

**Responsibilities:** perform and monitor the integration of processes from research and development in a pilot environment / provide technological support for the process chain of a monitoring process in the given area of responsibility / ensure a high yield for the process in the given area of responsibility / perform error pattern analysis on solar cells / take responsibility for laser and coating deposition processes, implement associated Q-Cells improvement projects (project management, project reporting) as well as troubleshoot process and equipment problems independently, optimise process and equipment and integrate machinery and processes in the form of projects

**Qualifications:** successfully completed studies in the fields of electrical engineering, mechanical engineering or similar / initial professional experience would be an asset / knowledge of photovoltaics desirable / systematic and analytical approach, a focus on goals and how to achieve them / conscientiousness, organisational talent and strong communications skills / very good spoken and written German and English skills

We need your energy and your expertise in order to set new benchmarks in photovoltaics. Benefit from attractive professional development prospects and broad career scope in an international corporation!

The best way to apply is online by visiting [www.q-cells.com/career](http://www.q-cells.com/career).

Q-Cells SE  
OT Thalheim  
Sonnenallee 17-21  
06766 Bitterfeld-Wolfen

The logo for Q.CELLS, featuring a stylized blue 'Q' followed by the word 'CELLS' in a bold, dark blue sans-serif font.