

WATERED OFFICE PLANTS CLARIFIED PATENT'S STATUS STOPPED GLOBAL WARMING

THE BEST CAREER. EVER.

TECHNOLOGY SCOUT (M/F) FOR THE ECONOMIC EVALUATION OF TECHNOLOGIES AND PROCESSES

Job number Q-P-744

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: evaluation of product ideas and new product developments along the value chain of crystalline photovoltaics with regard to their economic feasibility and competitiveness / coordination of the evaluation process within the technology unit as central contact and consultation with other corporate fields / cost-of-ownership analyses for new or alternative production processes and procedures as well as comparison with the technology and equipment roadmap / observation of current research and development trends within photovoltaics, their recognition and evaluation with regard to technical feasibility and economic viability / preparation of decision memos for technological management / support of strategic planning and strategic projects / preparation of presentations for board and management

Qualifications: successfully completed studies in the fields of physics (ideally in the area of crystalline silicon photovoltaics), industrial engineering or business engineering; PhD desired / ideally several years of professional experience in research and development projects in an industrial environment / experience in the fields of research and development and product development / additional business management knowledge / systematic, structured and analytical approach, team skills and communicative strengths as well as results and profit orientation / good MS Office skills, in particular in Excel and PowerPoint / business-fluent spoken and written German and excellent spoken and written 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.

Q-Cells SE
OT Thalheim
Sonnentallee 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.