

Designation **Process and Product Reliability Engineer**

Workplace Kecskemét, Hungary

About Flisom Flisom is a Swiss technology company, that makes ultra-thin, light-weight and flexible solar films which are transforming how the world uses energy. With its state-of-the-art patented technology, Flisom delivers cutting edge solutions that enable businesses globally, to seamlessly transition to renewables – a win-win for our customers and our planet.

Flisom is setting up its first large scale manufacturing plant in Kecskemet and is looking to hire talented and highly motivated people who would like to help us build a company that can leave a positive impact on the world. If you are someone who loves to solve challenges and is excited about working in a young, fast paced and future-focused company, we would love to hear from you. Flisom offers fast-tracked growth and learning opportunities, an inclusive, international and startup-like work environment and the platform to truly make an impact on the world. To know more about us and what we do, visit our website at www.flisom.com.

For our reliability team, we are looking for a dedicated, goal oriented and flexible reliability engineer, able to support the production on-site as well as be the counter part of the Swiss reliability team on-site. A special focus will be on implementing and monitoring reliability procedures to guarantee reliability of produced modules and maximize production volume, respectively.

Responsibilities The Process and Product Reliability engineer is asked to fulfill the following main tasks:

- Performing reliability test according to released reliability test procedures, analyzing and documenting the test data
- Analyze reliability test outcome, according to released reliability procedures, to ensure product compliance with standard IEC norm
- Release production lots based on reliability tests;
- Transfer, Monitor and Optimize the Back End Manufacturing Process
- Preparing analysis report related to module production and proposing solutions to improve module production yield, and volume
- Support maintenance team to keep reliability test equipments (Light Soaking Benches , Climatic chambers, etc.) operational
- Strong collaboration with reliability team at HQ in Switzerland for continues reliability improvement based on production results

The position involves a three-shift operation and “on-call” activity in event of an emergency.

Education and Experience required

- Completed degree in physics, chemistry, materials science, engineering, etc. or qualification of relevance to thin film & semiconductor technology
- Minimum 5 years of professional experience in industrial production environment as reliability, quality or metrology engineer or Masters/PhD in a related topic
- Experience in at least one of the fields of semiconductor technology, thin film technology, Reliability or Photovoltaic (PV)
- Compliance with safety regulations, manufacturing procedures and attitude to keep a clean and tidy work areas
- Knowledge of solar cell technology is advantageous, especially thin film PV technology.
- Excellent written, oral and interpersonal communication skills in English and Hungarian. Knowledge of German would be a plus.

Start As soon as possible or upon agreement.

Working Conditions:

- Being hands on with work
- Ability to work with minimal supervision, prioritize tasks and follow specified procedures, and to work in an interdisciplinary team

Contact Please send your complete application (motivation letter, curriculum vitae (CV), job references etc.) to jobs@flisom.ch. Should you have questions, please refer them to the Manager Human Resources & Office Administration Mr. Besnik Demolli via e-mail: besnik.demolli@flisom.ch, or Tel: +41 (44) 824 30 80.