

Designation **OFF Line Metrology Engineer**

Workplace location 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.

About the role To ensure the highest possible quality of our manufacturing process, we are looking for motivated professionals to bring their quality work and expertise and being part of the growing Hungarian team in a new company with multiple opportunities and a growing technology. In particular we are looking forward a hands-on, on the floor, data and detail-oriented professional with experience in material characterization and quality control who can lead the OFF-Line Metrology area and certify the compliance of each manufacturing step outcome with the internal process specifications.

- Responsibilities**
- OFF Line manufacturing process monitoring: implementation of the metrological techniques and SPC methodologies with special focus on the thin film deposition processes
 - Training on the job at the pre-installation and production fab in Switzerland
 - Perform all reliability measurement and deliver related results to Reliability team to certify the product quality
 - Implementation of the necessary quality control of the incoming raw materials
 - Management of al OLM equipment in terms of activity plan, calibration plan and preventive maintenance plan
 - Provide the necessary training of the operator on the off-line metrological methodologies and equipment: implementation of the procedures and operative instructions.
 - Implementation and supervision of the safety rules of the area

- Education and Experience required**
- Bachelor's Degree in Physics/Material Science. Master's preferred
 - Minimum 5 years of experience in a similar role (quality, reliability, metrology)
 - Experience in working in clean room environment
 - Effective leadership, excellent communication and very good organizational skills
 - Efficient, solution oriented, flexible
 - Hands on, experienced in material characterization
 - Experience in at least one of the fields is a plus: semiconductor technology, thin film technology, optical material characterization, roll to roll, Solar
 - English and Hungarian are a must. Knowledge of German would be a plus
 - Able to work under pressure and prioritize the tasks

Start January / February 2020

- 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.