



| | |
|--|--|
| Designation | Reliability Engineer (m/f) 100% |
| Work place | Niederhasli, Switzerland (30 min from Zuerich City) |
| About Flisom | <p>FLISOM, founded in 2005, is a dynamic high-tech company in the field of solar energy, specializing in next generation of thin-film flexible solar modules with exciting opportunities. The company has made remarkable progress in developing the production technologies for high performance solar modules and is now expanding to increase production volume.</p> <p>Flexible and lightweight modules are not only used in architecture, but also in mobile applications, aerospace and electronic devices. The applications ask for advanced reliability testing, new accelerated lifetime prediction models and innovative solutions to overcome harsh environmental conditions. To know more about us and what we do, please visit our website at www.flisom.com.</p> |
| | <p>In order to strengthen our team, we are looking for a competent Reliability Engineer.</p> |
| Responsibilities | <ul style="list-style-type: none">• You monitor and constantly improve the reliability of Flisom products.• Perform accelerated lifetime tests using climatic chambers• Perform internal audit on Production processes and materials• Regular reporting regarding Quality and Reliability investigations• Organize testing in external labs and Perform advanced tests• Support Quality Engineering and R&D with failure analysis• Work self-motivated, goal-oriented, disciplined and proactively |
| Education, Experience & skills required | <ul style="list-style-type: none">• Completed degree in technical discipline, engineering or physics. Master degree or PhD.• Experience in industrial production environment as process or product reliability-engineer• Experience in at least one of the fields of semiconductor technology, thin film technology, Reliability or Photovoltaic (PV) solar.• Outstanding communication in German & English• Integrity and confidentiality |
| Working conditions | <ul style="list-style-type: none">• An international working environment• Must already have permit / be eligible to work in Switzerland |
| Start | As soon as possible or upon agreement. |
| Application & 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 by Tel# +41 (44) 824 30 80. |

Open positions at Flisom are listed at www.flisom.ch