

ENGINEER & KOREAN TRANSLATOR

JOB DETAILS

Company Name	Samsung SDI Energy Malaysia Sdn. Bhd
Position	Engineer & Korean Translator
Location	Seremban, Negeri Sembilan
Expected Salary	Engineer: RM3100-3500, Korean Translator RM6500 – RM8000
Submit Application	azim.roslan@samsung.com
Closing Date	
Advertisement	

JOB DESCRIPTION:

Position: Engineer

Job Description:

1. Monitor and control daily production processes to ensure output meets required specifications.
2. Analyze production data and identify areas for process improvements.
3. Troubleshoot equipment and process issues, coordinating with maintenance teams to minimize downtime.
4. Develop and implement standard operating procedures (SOPs) for production lines.
5. Ensure compliance with safety standards, environmental regulations, and company policies.
6. Collaborate with Engineering and Quality teams to enhance product performance and reduce defects.
7. Drive continuous improvement initiatives such as Lean Manufacturing, Kaizen, and Six Sigma.

Position: Korean Translator

Job Description:

1. Translate variety of documents, including technical manuals and communication materials, ensuring and clarity in Korean, English and Bahasa Melayu Language.
2. Provide real-time interpretation during meetings, discussions, and training sessions to facilitate seamless communication between team members.
3. Assist in translation complex technical specifications, products descriptions and manufacturing procedures, ensuring precision and clarity in conveying specialized terms.

4. Act as a bridge between Korean and English-Speaking Employees, promoting effective communication

and understanding across different departments.

5. Participate actively in conference calls and meetings, offering real time interpretation to ensure all team members can fully engage in discussion.

REQUIREMENTS:

Position: Engineer

Requirement:

1. Bachelor's degree in Mechanical engineering, Electrical Engineering, Chemical Engineering, Materials Science, or a related field.
2. Knowledge of battery fundamentals, including lithium-ion chemistry, cell design, and battery performance metrics. (added value)
3. Familiarity with battery manufacturing processes, such as electrode fabrication, cell assembly, and battery pack assembly. (added value)
4. Proficiency in using engineering software and tools for design and analysis (e.g., CAD, MATLAB, Excel).
5. Excellent analytical and problem-solving skills, with the ability to identify and resolve technical issues.

Strong attention to detail and a commitment to producing high-quality work.

Position: Korean Translator

Requirement:

1. Fluency in Both Korean and English (Written and Spoken).
2. Experience as a translator, preferably in a manufacturing environment.
3. Strong knowledge of technical and manufacturing terminology.
4. Excellent communication and interpersonal skills.
5. Attention to detail and the ability to maintain confidentiality.
6. Flexibility to adapt to changing priorities and deadlines.
7. Open Position for Malaysian Citizen only.