### Bas-R&D-27

# **BIZKAIKO CAMPUSA**



## Enpresa-Erakundea / Empresa- Entidad

Basquevolt

#### Lanpostua / Puesto:

**R&D PROCESS TECHNICIAN** 

#### Lantokia / Lugar de trabajo:

Miñano, Alava

#### Egin beharreko zereginak edo eginkizunak / Tareas o funciones a realizar:

Join our team as an R&D Process Technician, supporting the fabrication and optimization of lithium-ion cells in our laboratory's dry room environment. Your role involves manufacturing cells for testing and continuous improvement, ensuring the smooth translation of theoretical designs into tangible products efficiently.

Responsibilities:

- Execute lithium-ion cell fabrication following established protocols and safety procedures.
- Operate and maintain equipment in the dry room environment for cell manufacturing processes.
- Collaborate with the Cell Engineering team to identify areas for process improvement.
- Support cell production for testing purposes and contribute to evaluating cell performance.
- Participate in team meetings to discuss progress and potential process enhancements.
- Adhere to health, safety, and environmental regulations in all activities.

#### Eskatzen diren betekizunak / Requisitos exigidos:

- Education: Vocational training or Bachelor's degree in Chemical Engineering, Materials Science, or related field.
- Experience: Experience in a laboratory setting will be valued.
- Language: Fluent in English; proficiency in Spanish and other European languages is advantageous.

• Demonstrates problem-solving abilities by analyzing issues and making informed decisions, exhibits creativity in proposing minor process enhancements, collaborates effectively within teams, ensures precision and accuracy in work, and consistently meets performance expectations with a strong drive for results.

#### Eskaintzen dena / Se ofrece:

• Full-time position.

# **BIZKAIKO CAMPUSA**

Universidad del País Vasco Unibertsitatea

- On-site and remote work flexibility.
- Occasional travel may be required for conferences or supplier visits.