

<https://www.linkedin.com/jobs/search/?currentJobId=4124573905>

Process Engineering Engineer - Power Electronics / Packaging / Semiconductors

Process Engineering Engineer - Power Electronics / Packaging / Semiconductors Bavaria, Germany

I am looking for Process Engineering Engineers with 3+ years experience in industries such as: Power Electronics, semiconductor, packaging technologies, etc.

This position is based just outside of Munich (~40-minute train commute) working for a Global Leading Tech company.

Responsibilities: Develop & provide physical depositions and surface conditioning processes. Act as technical interface to Process Integration & Concept Engineers, providing applications needs to ensure realization from concept to final product solutions, focusing on providing barriers & adhesion layers.

Requirements: Master or PhD in Physical or Chemical Engineering or similar related fields Over 3 years of experience in power electronics packaging (preferred), semiconductors or similar discipline Familiar with physical gas- and/or liquid phase depositions of thin layers

If this sounds interesting please apply directly or send your CV to ma@eu-recruit.com.

Key words: #Semiconductor #PowerElectronics #Packaging #ProcessEngineer

By applying to this role you understand that we may collect your personal data and store and process it on our systems. For more information please see our Privacy Notice (<https://eu-recruit.com/about-us/privacy-notice/>)