



## Senior Manager Cost Engineering Power Semiconductors (f/m/div)\*

### Job description

You are passionate about cost improvement and project management? You like the challenges of driving manufacturing improvements in quality, cost and capacity? Working in cross-functional teams is a great benefit for you? In this role as Senior Manager Cost Engineering (f/m/div)\* you will connect the financial “product cost world” with the “technical world”. You will be part of a global team of Product Owners, Productivity Engineers and Project Managers.

Armed with an entrepreneurial mindset you will drive improvement of product performance and profitability to maximize the Total Operation Margin (TOM) of the Business Line Industrial Power and Bipolar within the Division Industrial Power Control. In detail you will:

- Be responsible for **product cost competitiveness of products** (frontend & backend) post development
- Create **cost transparency**, systematically derive **cost down improvement**, e.g. in cost workshops, bring the cost down ideas to roadmap and **improve and evaluate new methods and tools** (cost benchmark, function cost analysis ...)
- Drive **important projects** in a cross functional environment
- Be the **key user for cost engineering** in the Division Industrial Power Control
- Ensure **the cost down knowledge exchange** within the Division IPC and other Infineon Divisions

This position can be filled in **full-time or part-time**.

### Profile

You are working continuously on making things better, faster, and more efficient. Taking on responsibility and working independently is natural for you. With your passion and your excellent communication skills you are able to implement improvement projects into your area of responsibility. At the same time you remain aware of the big picture even in complex situations and take actions despite uncertain circumstances. You have strong experiences in connecting financial and technical world and managing a cross functional departments, including an excellent soft skill set in terms of people and customer management and a high degree of analytical skill to handle a high level of product complexity in an extensive manufacturing landscape.

You are best equipped for this task if you have:

- A **degree in engineering, physics** or related field of studies. An **additional MBA** would be a plus

### At a glance

Location: **Warstein (Germany)**  
Job ID: **321875\_1**  
Start date: **2021-10-01**  
Entry level: **5+ years**  
Type: **Full time**  
Contract: **Permanent**

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### Contact

**Johanna Junghoelter**  
Talent Attraction Manager



- Several years of **relevant professional experience in cost engineering** (in the Electronics- or Automotive Industry), preferably in the field of product engineering, process integration and/ or project management
- Holistic understanding **complex matrix organizations and experience in acting as an entrepreneur** to achieve business objectives of the business line
- **Broad understanding of processes in partner organizations**, like Procurement, Finance, Operations, Marketing, R&D, Logistics and Quality
- **Extensive knowledge in products portfolio management** and related industry (customers, suppliers)
- **Fluent English skills** (written and spoken), German will be an added advantage

