



PR/087269 | Sales Engineer (m / f / d)

募集職種

人材紹介会社

ジェイ エイ シー リクルートメント ドイツ

求人ID

1565004

業種

その他（商社）

雇用形態

正社員

勤務地

ドイツ

給与

経験考慮の上、応相談

更新日

2026年01月20日 09:01

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

無し

最終学歴

短大卒：準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Company and Job Overview

One of the largest Japanese electronic product manufacturers in the world is looking for a Sales Engineer (m/f/d) in Ottobrunn.

Job Responsibilities

- In technical sales conversations with hyperscale, colocation, and enterprise data center clients across Europe, you present tailored hydrogen-based power solutions and define system requirements as the technical sales lead for Fuel Cell Systems.
- You manage hydrogen power system projects throughout their lifecycle—from planning and procurement to installation and commissioning—ensuring alignment with timelines, budgets, and applicable safety standards such as ATEX and CE marking.

- By collaborating with internal engineering teams and external partners, you translate customer needs into technical specifications and oversee their implementation.
- You prepare and maintain technical documentation, presentations, and reports for clients, funding applications, audits, and feasibility studies.
- In coordination with local teams in Ottobrunn, you support field trial activities and contribute to data collection efforts.
- You contribute to go-to-market strategy discussions for hydrogen systems in data centers, aligning your technical input with broader GTM (go to market) and FS initiatives.

Job Requirements

- You hold a bachelor's degree or higher in Electrical Engineering and bring at least three years of experience in power system design or working with power equipment manufacturers.
- You have in-depth knowledge of electrical infrastructure for data centers, including INVERTER DCDC Converter technologies.
- You have a strong track record in project management, confidently handling schedules, resolving technical challenges, coordinating across cross-functional teams and stakeholders, and navigating ongoing project clarifications, including FS implementation and suspension-related topics.
- You are fluent in English and Chinese (Mandarin), enabling effective communication in international contexts.
- You ideally have experience with gas-related systems, are familiar with EU or German energy regulations, and possess German reading and writing skills.

BENEFITS

- A challenging strategic role where you can actively contribute to the company's success and take on responsibility
- International work environment
- Variety of training and development opportunities
- Attractive remuneration package, social, fitness & health benefits
- 30 days of vacation
- Flexible working hours
- Generous mobile working option
- High Work-Life Balance
- Company car, ebike leasing and special discounts on the products

Apply online for more information about this opportunity. Due to the high volume of applicants, we regret to inform that only shortlisted candidates will be notified. Thank you for your understanding.

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.de/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.de/terms-of-use>

会社説明