



## PR/096674 | Senior Engineer

### 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シンガポール

#### 求人ID

1577995

#### 業種

電気・電子・半導体

#### 雇用形態

正社員

#### 勤務地

シンガポール

#### 給与

経験考慮の上、応相談

#### 更新日

2026年03月30日 03:00

### 応募必要条件

#### 職務経験

10年以上

#### キャリアレベル

中途経験者レベル

#### 英語レベル

流暢

#### 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 Overview

Our client is a world leader in innovative memory and storage solutions that transform how the world uses information. From mobile devices to data centers and artificial intelligence, their cutting-edge technology is at the heart of the digital economy. As they continue to expand their impressive portfolio of critical infrastructure projects, they are seeking an experienced and dynamic M&E / Facilities Engineers to lead key initiatives and drive successful project outcomes.

#### Key Responsibilities

- Technical Expertise & Leadership: Serve as the Subject Matter Expert (SME) for Facilities and Manufacturing teams, providing high-level consultation on complex engineering challenges.
- Standardization: Develop, review, and maintain global standards, specifications, and Best-Known Methods (BKMs) for systems and equipment to ensure consistency across the global network.
- Project Design Support: Collaborate with design teams on large-scale infrastructure expansion projects, ensuring

system designs comply with regulatory codes and internal standards while optimizing for cost and efficiency.

- **Operational Improvement:** Identify opportunities to enhance system performance, reduce maintenance needs, and drive cost savings through design innovation and benchmarking against industry best practices.
- **Project Execution:** Review design packages, oversee construction progress, and provide technical guidance on scope, schedule, and cost estimates for infrastructure modifications.
- **Cross-Functional Collaboration:** Partner with Procurement, Finance, Legal, and Technology Development teams to align engineering strategies with broader business objectives.
- **Sustainability Leadership:** Lead and implement global sustainability programs and initiatives aligned with corporate environmental goals.

#### Key Requirements

- **Education:** Bachelor's Degree in Mechanical, Chemical, Process, or Industrial Systems Engineering.
- **Experience:** Minimum 7 to 10 years of experience in the Semiconductor industry or critical high-tech facilities environment.
- **Technical Skills:** Strong technical expertise in Facilities systems, with a specific focus on Semiconductor Gas and Chemical Delivery Systems.
- **Global Mobility:** Willingness to travel internationally (averaging 25-40%, with potential increases up to 66% during critical project phases).
- **Project Management:** Demonstrated ability to prioritize multiple concurrent tasks, manage capacity databases, and validate system utilization assumptions.
- **Soft Skills:** Excellent command of English with strong organizational, communication, and team-collaboration skills.
- **Mindset:** Self-motivated, service-oriented, and proactive in staying updated with emerging industry technologies and trends.

Apply online or feel free to contact me directly 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.

Aloysius Loh  
JAC Recruitment Pte Ltd  
EA Personnel: R24121320  
EA Personnel Name: LOH CHUAN LIANG ALOYSIUS

#LI-JACSG  
#countrysingapore

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会社説明