



Site Master Planning and Project Engineer

日本イーライリリー株式会社での募集です。 プラントエンジニア（電気）のご経験の...

募集職種

人材紹介会社

株式会社ジェイ エイ シー リクルートメント

採用企業名

日本イーライリリー株式会社

求人ID

1574171

業種

医薬品

会社の種類

外資系企業

雇用形態

正社員

勤務地

兵庫県

給与

550万円 ~ 経験考慮の上、応相談

勤務時間

08:45 ~ 17:30

休日・休暇

【有給休暇】有給休暇は入社時から付与されます 年途中で入社した社員に対する年次有給休暇は、次の入社月の区分に従い入社の翌月1日...

更新日

2026年01月22日 15:19

応募必要条件

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

ネイティブ

最終学歴

大学卒：学士号

現在のビザ

日本での就労許可が必要です

募集要項

【求人No NJB2354171】
Job Summary

The Site Master Planning and Project Engineer will be responsible for developing and implementing strategic site master plans and executing capital projects to support Eli Lilly Japan K.K.'s manufacturing and operational growth ensuring alignment with global standards and local regulations.

Job Responsibilities*

Strategic Planning: Develop, maintain and update the long range site master plan incorporating business growth forecasts, technological advancements, operational efficiency improvements and facility fit and finish.

* Project Management: Lead and manage capital projects from conception to completion including scope definition, budget development, schedule management, resource allocation and risk mitigation.

* Engineering Design Execution: Oversee and contribute to the engineering design, procurement, construction and commissioning phases of various projects ensuring adherence to safety, quality and environmental standards.

Stakeholder Collaboration: Collaborate effectively with internal stakeholders (e.g. manufacturing, quality, regulatory, HSE, finance) and external partners (e.g. contractors, vendors, consultants) to ensure project success and alignment with company objectives.

* Regulatory Compliance: Ensure all project activities and site master plans comply with relevant Japanese regulations, Good Manufacturing Practices (GMP) and Eli Lilly global engineering standards.

* Cost Control Optimization: Manage project budgets, track expenditures and identify opportunities for cost savings and process optimization without compromising quality or schedule.

* Technical Expertise: Provide technical expertise and guidance on facility design, utility systems, process equipment and infrastructure development.

* Continuous Improvement: Identify and implement best practices in project management, engineering and site planning to drive continuous improvement within the organization.

スキル・資格

下記は担当～担当課長の必須要件です

- Education: Bachelor's degree in Engineering (e.g. Chemical, Mechanical, Civil, Industrial) or a related technical field. A Master's degree is a plus.
- Experience: Minimum of 7-10 years of experience in site master planning, capital project management and engineering roles within the pharmaceutical/biotechnology or a highly regulated manufacturing industry.

Technical Skills:

- Proven experience in leading complex engineering projects from initiation to close out.
- Strong understanding of GMP, HSE regulations and quality systems.
- Experience with facility design, utility systems and process equipment.

Soft Skills:

- Excellent leadership, communication and interpersonal skills with the ability to influence and collaborate across various functions and levels.
- Strong analytical and problem solving abilities.
- Demonstrated ability to manage multiple projects simultaneously and prioritize effectively in a fast-paced environment.
- Fluency in Japanese (written and spoken) is essential and strong English communication skills (written and spoken) are required for interaction with global teams.

会社説明

医療用医薬品の輸入・製造・販売