

JOB TITLE/ Chức danh: PRINCIPLE CS ENGINEER	Division/ Khối:
This Position Reports to Báo cáo cho: CS Director / Manager	Positions Reporting to this Position Nhận báo cáo từ: •

Summary of Duties/ Tóm tắt nhiệm vụ

• The Principle CS Engineer is a senior technical expert responsible for delivering high-quality engineering solutions across a wide range of projects. This role focuses on technical excellence, innovation, and compliance, with a strong emphasis on independent design, review, and coordination.

General Scope/ *Phạm vi trách nhiệm*

Job Descriptions/ *Mô tả công việc*

- 1. Technical Leadership
- Lead the structural design of complex and large-scale projects, ensuring compliance with local and international design codes;
- Provide expert-level input on structural analysis, detailing, and specifications;
- Review and validate structural calculations, drawings, and design documentation prepared by other engineers.
- 2. <u>Design & Engineering Excellence</u>
- Develop innovative, cost-effective, and sustainable structural solutions;
- Ensure constructability, durability, and safety in all design outputs;
- Coordinate with Architects, MEP Engineers, and other disciplines to ensure integrated design delivery.
- 3. Quality Assurance & Compliance
- Ensure all designs meet regulatory requirements, safety standards, and client specifications;
- Conduct peer reviews and technical audits of project deliverables;
- Support the preparation of technical reports, specifications, and tender documents.
- 4. Project Involvement
- Participate in key project meetings, providing technical insights and resolving complex engineering issues;
- Support the CS Management Team and project teams in achieving design milestones and quality targets;
- Assist in resolving site queries and construction-related technical issues.
- 5. Mentorship & Knowledge Sharing
- Act as a technical mentor to junior and mid0level engineers;
- Share best practices and contribute to internal knowledge bases and design standards.

Essential Qualifications/ *Trình độ chuyên môn*

- Engineering Degree in Civil or Structural Engineer.
 A Master's Degree is preferred;
- Professional Registration in Civil & Structural Engineering Design is a MUST.
- Minimum 15 years of proven experience in C&S Engineering design, execution, and project

Essential Attributes (Knowledge/skills requirements)/ Những yêu cầu cơ bản (Kiến thức/kỹ năng yêu cầu)

- Knowledge:
 - Proven track record of managing large-scale, complex projects;
 - Experience working with various stakeholders, including consultants, contractors, and developers.
- Technical Competencies



management, with at least 5 years in leadership
roles;

- Experience with local and international building codes, regulations and standards; compliance frameworks governing design and construction;
- Proficiency in structural analysis and design software;
- Deep knowledge of structural systems, materials, and construction methods..

> Functional Competencies

- Strong analytical and problem-solving skills;
- Excellent attention to details with a proactive approach to technical challenges;
- Effective communication, presentation and negotiation skills..

> Language Proficiency:

- English: Native / Bilingual;
- Additional languages: Fluency in other languages is an advantage.

Approval/ Phê duyệt	Accepted by/Chấp nhận
	-
	Date/ <i>Ngày</i> :



BENEFIT/ Lương, thưởng, đãi ngộ: • Salary: open to discuss	 WORK PLACE/ Địa điểm làm việc: Office-based in HCMC, Vietnam with frequent site visits; May require travel depending on project location; Fast-paced environment requiring multitasking and adaptability. Working time: 8:00 -17:00, Monday- Friday (42.5h/week)
Level Level:	 Industry/ Ngành nghề: Architectural and engineering design consultancy services
Team size	Language/ Ngôn ngữ: • English: Native / Bilingual;

Ghi chú cho người giới thiệu

• Nationality: Local