

JOB TITLE/ Chức danh: SENIOR CS ENGINEER	Division/ Khối:
This Position Reports to <i>Báo cáo cho:</i> <ul style="list-style-type: none"> • Principle CS Engineer / Team Leader 	Positions Reporting to this Position <i>Nhận báo cáo từ:</i> <ul style="list-style-type: none"> •
Summary of Duties/ Tóm tắt nhiệm vụ <ul style="list-style-type: none"> • The Senior C&S Engineer is responsible for leading and providing technical expertise in the design, analysis, and implementation of civil and structural engineering works. The role includes managing project coordination, ensuring compliance with international and local standards, and guiding C&S teams to deliver high-quality engineering design solutions. 	
General Scope/ Phạm vi trách nhiệm	
Job Descriptions/ Mô tả công việc <ul style="list-style-type: none"> • Lead the design and analysis of civil and structural systems, including foundations, beams, columns, slabs, and retaining walls; • Perform complex calculations and simulations using software such as ETABS, SAP2000, STAAD.Pro, or equivalent; • Review and endorse engineering drawings, specifications, reports, and tender documents; • Ensure compliance with relevant local and international design codes and standards; • Coordinate with other disciplines and external consultants for seamless design integration; • Participate in client and consultant meetings, presenting technical solutions and recommendations; • Identify risks, propose solutions, and ensure quality control throughout project stages; • Mentor and provide technical guidance to junior engineers; • Stay updated with industry trends, technologies, and regulatory changes to continuously improve practices. 	
Essential Qualifications/ Trình độ chuyên môn <ul style="list-style-type: none"> • Bachelor's Degree in Civil or Structural Engineering from an accredited university; • Practicing License in CS Engineering Design is a MUST. • At least 7 – 8 years of relevant experience; 	Essential Attributes (Knowledge/skills requirements)/ Những yêu cầu cơ bản (Kiến thức/kỹ năng yêu cầu) <ul style="list-style-type: none"> ➤ Knowledge: <ul style="list-style-type: none"> • Proven track record in participating in large-scale, complex projects across multiple sectors (e.g. healthcare, aviation, mixed-use, civic, etc.) is an advantage. ➤ Technical Competencies <ul style="list-style-type: none"> • Good proficiency in structural analysis and design software; • Knowledge of BIM workflows, and collaborative platforms (BIM 360, ACC); • Strong knowledge of design codes, standards, and authority submission requirements; • Skilled in preparing design reports, technical specifications, construction documentation, and cost estimates;

	<ul style="list-style-type: none"> • Ability to coordinate effectively with multi-disciplinary teams (Architecture, MEP, QS) and external consultants; • In-depth knowledge of concrete, steel, and composite structures. <p>➤ Functional Competencies</p> <ul style="list-style-type: none"> • Strong communication and presentation skill; • Proven experience with client coordination and sub-cons management; • Strategic and analytical thinking in design and project delivery; • Problem-solving and decision-making in complex project environments. <p>➤ Language Proficiency:</p> <ul style="list-style-type: none"> • English: Working proficiency (Intermediate +);
--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Approval/ Phê duyệt

Accepted by/Chấp nhận

-

Date/Ngày:

BENEFIT/ Lương, thưởng, đãi ngộ: <ul style="list-style-type: none"> Salary: open to discuss 	WORK PLACE/ Địa điểm làm việc: <ul style="list-style-type: none"> HCMC or HN. Working time: 8:00 -17:00, Monday- Friday (42.5h/week)
Level <ul style="list-style-type: none"> Level: 	Industry/ Ngành nghề: <ul style="list-style-type: none"> Architectural and engineering design consultancy services
Team size <ul style="list-style-type: none"> 	Language/ Ngôn ngữ: <ul style="list-style-type: none"> English: Working proficiency (Intermediate +);
Ghi chú cho người giới thiệu <ul style="list-style-type: none"> Nationality: Local 	