



About the Company:

InnoCSR is at the forefront of sustainable construction innovation established in 2008 in Korea.

As InnoCSR's flagship technology, Good Bricks System offers a holistic solution to developing high-quality, durable non-fired bricks without harming the environment. Good Bricks System introduces an innovative approach that revolutionizes brick manufacturing with its proprietary soil stabilizer (aka Good Soil Stabilizer), significantly reducing the environmental, economic, social, and health impacts associated with traditional fired bricks.

Industry: Construction / Brick Manufacturing

Position: Civil Engineer

No of requirement: 1 (one)

Workstation: Jorpati, Kathmandu with frequent site visits as per requirement

Key Responsibilities:

1. Client Site Visit and Inspection for factory layout.
2. Prepare site layouts, machine layouts, and structural drawings for clients' factories including detailed drawings.
3. Develop cost estimates, shelter drawings, technical reports, BOQ and material specifications for Client Factory set up.
4. Calculate total land requirements for different scales of machinery and production.
5. Oversee the maintenance of constructed facilities, shelters, and electrical systems at jorpati
6. Handle sales calls and assist clients by providing technical expertise on Good Bricks to potential clients, brick customers, and construction companies
7. Conduct per-brick cost analysis for both current and prospective clients.
8. Perform brick quantity analysis for Good Brick products to consumer
9. Provide civil engineering support to the team, focusing on construction quality, brick integrity, and optimal usage.
10. Perform site visits to conduct quality inspections, ensuring client adherence to established standards.
11. Conduct daily production inquiries with clients and their operators to ensure that inventory status is up-to-date and promptly report any discrepancies to the department.
12. Inspect land and soil conditions for new client sites to ensure suitability for construction projects.

Key Skills & Competencies:

- Bachelor degree or above in Civil Engineering with at least 3-5 years of experience
- Excellent verbal and written English communication skills
- Experience in dealing with contractors
- Sound mathematical, scientific and IT skills
- The ability to think methodically and to manage projects
- Ability to work to deadlines and within budget
- Ability to maintain an overview of entire projects while continuing to attend to detailed technicalities
- Complete knowledge of relevant legislation.

Salary and Benefits:

- Competitive compensation Package based on experience and qualifications.
- Opportunities for professional growth and development
- Work with a diverse and international team

Application Procedure:

Interested candidates with a matching profile are requested to send their CVs to careers@innocsr.com . Please mention your applied position in the subject.

InnoCSR is an equal opportunity employer. We encourage applicants from all backgrounds to apply.