## JOB OPPORTUNITY AT TIALOC VN

**About TIALOC**: With offices in Germany, USA, China, Taiwan, Malaysia and Singapore. Tialoc Vietnam is a leading provider of cutting edge technology and state of the art turnkey exhaust systems for the semiconductor, chemical, printing, glass and pharmaceutical industries.

We are hiring: Project Engineer [Urgent: 05]

**3. Education**: Bachelor degree or higher in Electrical/Automation Engineering/Civil Engineering/Mechanical Engineering/Structure Engineering.

## 4. Working Experience

- At least 1 year relevant working experience in a project environment in the construction, chemical, pharmaceutical field or related industries;
- Knowledge of local and international codes, standards and regulations;
- Learn, understand and use technical/engineering document and drawings;
- Able to work with MS Projects;
- Willing to travel, domestic and/ or international.
- 5. Working time: Monday-Friday: 8-17h.
- 6. Working Location: 35 Nguyen Hue, Ben Nghe ward, Dist. 1, HCMC/ Lot I2, D1 Road, Saigon High Tech Park, Dist. 9, HCMC.
- 7. Salary&allowance: Attractive salary, 13<sup>th</sup>, 2 times bonus, 24/7 Health Insurance.
- 8. To Apply: Email your CV in English to: <a href="mailto:chinh.tran@tialocgroup.com">chinh.tran@tialocgroup.com</a> or call 0938532313

1.Objectives of the Position: Manage and complete projects as assignment and/or specific tasks on time, with proper quality, and most importantly within budget.

## 2. Task and Responsibilities:

- To support project managers on all project activities;
- To work within the engineering team and be involved in all aspects of projects from design, construction, commissioning and start-up;
- Assist in the design of various plant components, equipment, systems, etc. and be responsible for preparation and submission of engineering design documentation, procurement packages;
- Take part in project planning and scheduling;
- Provide technical support for manufacturing, logistics and installation phases;
- Coordinate as well as technically clarify with suppliers and subcontractors;
- Organize documentation according to the company and project requirements;
- Ensure that design verification and approvals are carried out in accordance with company procedures and requirements; Other extra work assignments from the department when needed.