

Job Description: Startup Engineer

Location: Bangkok

MechaFLOW is a new-blood engineering equipment supplier who values true engineering knowledge and successful career path at the forefront. Among various kinds of equipment we supply, we focus mainly on pumping application relying on more than 30 years of experience in the industry. We are eager to bring the market to new era through our competency, reliability and integrity and by our highly qualified knowledge based workforce. If you are business-minded, highly-motivated and result-driven individuals and want to shape MechaFLOW and your own business in the near future. A door to your successful future is awaiting a few steps ahead!

Objective

- Startup business and manage the business survive during first years

Responsibilities

- Support the business startup and direction following the company's policy
- Create work flow and processes that necessary for day-to-day business administration
- Establish connection with suppliers to support the business's sales cycle
- Manage and execute sales cycle: standard sales and project sales
- Support and input information for strategic business plan modeling and analysis

Traveling Condition

- Willing to travel upcountry per assignments and business needs

Requirements

- Bachelor degree in engineering, business or sciences
- Fresh graduate or less-than 3 years of working experience. Working experience in machinery related businesses is a plus.
- Fluent in Thai and English (written and spoken)
- Good skills in Microsoft Office software and other related administrative software, i.e. Adobe PDF,
 etc.

Compensation

- An attractive remuneration package will be offered to the right candidates in various forms: salary, commission, health insurance, allowances, etc.
- Rapid career advancement for high performers

Please submit your CV, resume and other related documents to <u>careers@mechaflow.com</u> explaining short description why you would like to join MechaFLOW team in either Thai or English language.