



JOB OPPORTUNITY – Project & Infrastructure Manager

ABOUT VALENTIS

- Valentis Group is Australian company and leading mineral exploration services provider in Myanmar.
- Valentis works with a range of local and foreign clients looking to invest in Myanmar's mineral sector. Valentis prides itself on its ability to manage projects for clients on a turnkey basis.
- Our services includes; Exploration, Geology, Drilling, Sample Preparation, Environmental, Government Relations and Commercial Advisory.
- Valentis is looking for an experienced Project and Infrastructure Manager to help assist with our growing project requirements.

Key Benefits

- Working with an international team, with diverse project experience across Myanmar
- Career development opportunities, including attendance at the Valentis Management School

Key Responsibilities (Essential Duties and Functions)

- Lead and manage the development of small industrial park in Nay Pyi Taw for Valentis and our partners
- Government and stakeholder liaison
 - Manage relevant approval documents from government departments for development and operation of the industrial park
 - Identify and solve issues related to the project – government, local authority, local residence
- Project development and management
 - Develop the small industrial park design – incorporate current and future needs
 - Logistics and procurement for related building materials, assets and equipment
- Construction management
 - Manage and negotiate contracts with building and other contractors
 - Manage contractors to budgets and agreed timelines – earthworks, construction, equipment orders and installation

Requirements

- Effective communication skills (Myanmar and English)
- Ability to handle multiple tasks all with an attention to fine detail
- Bachelors' Degree in relevant qualification
- At least 5 years' experience in the related sector
- Previous experience in dealing with government approval process
- Able to travel regularly
- Able to work under pressure

Salary

- 1,000,000 – 1,200,000 Ks