

TRIplc Berhad is a wholly owned subsidiary of Puncak Niaga Holdings Berhad with involvement in Facilities Management Services (FMS) for UiTM Campus Puncak Alam and Assest Management Services (AMS) for Hospital UiTM Puncak Alam. With the new business on-boarded we are urgently looking for capable talents to fill up few key positions within the new set up team. Submit your application and be part of our pioneer team who sets a higher standard in this industry.

CIVIL ENGINEER

Key responsibilities:

- Maintaining all civil, buildings and plumbing installation.
- Operating civil and building services plant and installation.
- Coordinating and supervising repair works and works of contractor.
- Scheduling preventive maintenance works.
- Plan and manage the replacement, improvement and alteration of civil and building services.
- Maintain and update all architectural and civil drawings and specifications for the hospital.
- Provide technical advice and reports on any major repair works, upgrading and renovation works.
- Attend Testing and Commissioning session.
- Prepare and submit monthly report on water consumption.

Key Requirements:

- Candidate must possess Degree in Civil Engineering.
- Candidate having full registered with IEM Board of Engineers, Malaysia as Professional Engineer their respective Boards will be given preference.
- Minimum five (5) years' working experience on healthcare industry.
- Have the capabilities in multi-task and having some exposure on the use of related structural software & AutoCad.
- Experience in handling of Government hospital projects will be an added advantage.

Interested candidates are required to submit the updated resumes stating personal particulars, qualifications, experiences, present & expected salary and contact number together with recent passport-sized photograph (n.r) to

<u>ezrin@puncakniaga.com.my/nazirulikhwan@puncakniaga.com.my</u> on or before 31 December 2021. For any inquiries, please do not hesitate to contact us at 03-55228589 ext 1518 / 1534