

Mechanical Project Manager - Jersey

Reporting to the Operations Manager whilst supporting and assisting the Project Team, this role has a wide range of tasks, which are involved in delivering bespoke quality mechanical and electrical engineering building designs and installations to the client's satisfaction. The job role will be office and site based, some off island travel will be required.

The role will cover a variety of duties associated with project management and the successful candidate will be required to ensure quality, efficient and proficient delivery of services carried out by the engineering team.

Key activities for the role include:

- Mechanical Design, Installation & Commissioning
- Project planning and administration
- Testing & inspection
- Resource management
- Subcontractor management of specialist services

This is client focused role and the successful candidate will be responsible to ensure the smooth running of some of our larger contracts. They will need to be a strong communicator and be able to evidence people management skills, be organised and able to manage multiple tasks.

If you are proven Mechanical Project Manager and have a recognised qualification in this field (City & Guilds or equivalent) or have a strong understanding of mechanical services and are looking for a new challenge we would like to hear from you.

Additional info for this role:

- This is a full time position (Monday – Friday 08:00 – 17:00)
- Based at the AFM office (out of town) however there will be a requirement to conduct site visits on a regular basis.
- Occasional out of hours attendance will be required
- Due to the nature of the work the successful applicant will be required to undertake a full police disclosure.

If you would like to find out more information about this role, please contact our Human Resources team on 01534 877688 or forward your CV to: *Human Resources, Amalgamated Facilities Management Ltd, CTV House, La Pouquelaye, St Helier, Jersey, JE2 3TP* or by email to: **hr@amalgamatedfm.com**