



27 Jubilee Road, Devonshire
Bermuda, DV06
Phone: +1 441 297 0592
www.onsite.bm

SENIOR MECHANICAL ENGINEER

Onsite Engineering Ltd. is a Bermudian founded company that offers a wide range of engineering focused services including **Mechanical, Structural, Electrical, Civil, Fire, Marine, Energy & Sustainability** alongside providing consulting services utilizing Building Information Modeling (BIM) processes to help you plan, design, construct, and manage your buildings and infrastructure.

Our Vision: “To drive Bermuda to the forefront of design and engineering on a global stage, bringing the latest technological advances and international standards to every project we undertake.”

Due to growth, we are inviting applications for a newly created role of Senior Mechanical Engineer. This position reports directly to the Directors and will be responsible for leading the Mechanical Engineering division. The role will have responsibility for engineering design and drafting of HVAC and plumbing systems alongside building and coordinating with Onsite’s diverse team based on island.

Key duties and responsibilities:

- Directly managing the company’s Mechanical Engineering department and junior engineer(s), including recruitment, retention, development and reporting.
- Mechanical Engineering design and drafting for hotel, commercial and residential HVAC and plumbing systems.
- Project and client management alongside business development, including determining new industries and specialties for growth initiatives.
- Company supported professional development to stay ahead of advances in codes, technology and drafting tools.
- Billing and general administrative responsibilities, including timesheets and invoicing.

The preferred candidate will have:

- A Bachelor’s Degree (or higher) in Mechanical Engineering.
- A professional registration (P.Eng, C.Eng or equivalent).
- Relevant professional work experience gained in engineering design in the construction industry.
- Advanced working knowledge of drafting tools including Autodesk Revit, AutoCAD, engineering calculation programs (heat load modeling, psychometrics etc.) and Microsoft Office.
- Excellent professional references, coupled with an innate ability to forge positive long term relationships.

The successful candidate will be a motivated and driven individual who enjoys working in a collaborative, multi-disciplined and forward-thinking environment. At Onsite we offer autonomy, and the position of Senior Mechanical Engineer attracts a competitive compensation package that rewards growth of our client base.

If this resonates with you, we would welcome your interest!

For more information, or to confidentially apply, please reach out today: admin@onsite.bm

Closing Date: November 17th, 2022