



SENIOR PROJECT ENGINEER (Energy Efficiency)

Richards Bay, KwaZulu-Natal, South Africa

Ensign is an international, energy design business specialising in sophisticated, all-inclusive business solutions relating to energy efficiency programs for energy-intensive industries. Our clients include global enterprises and our programs are innovative, intensive and world-leading. We have a passion for efficiency, collaborative teamwork, economic optimisation and the delivery of significant results that are enduring and profitable for our clients. Ensign, a leader in the field of energy productivity is seeking a dynamic, innovative Senior Project Engineer who have a passionate curiosity for solving complex and challenging problems. If you are passionate about making a difference, highly self-motivated and have a strong work ethic and positive attitude, we look forward to hearing from you. Position available in Richards Bay, KwaZulu-Natal province.

JOB SCOPE:

Purpose of the role:

The Senior Project Engineer will work as part of a high-performance team implementing Ensign's innovative Energy Leadership Program. You will work closely with our industrial clients to reveal, design and implement enduring energy cost saving initiatives that deliver sustainable value to our client's business. You will work on a range of energy projects (electrical, diesel, petrochemical, coal, gas, waste heat, hydro & solar) and will have the opportunity to receive focused training in the Ensign Way.

ESSENTIAL REQUIREMENTS:

- A Degree in Electrical, Mechanical, Industrial or Metallurgical Engineering
- 5+ Years Energy Efficiency or Energy-related experience

ADDITIONAL PREFERRED QUALIFICATIONS & EXPERIENCE:

- Experience in Industrial, Process or Systems engineering an advantage
- Energy Efficiency qualifications including CEM or CMVP is advantageous
- Financial or business qualifications will also be highly valued

PERSONAL ATTRIBUTES:

You will be expected to bring a high degree of professional competence, have an inquiring mind with exceptional problem-solving capabilities, and highly-developed communication and people skills. You must be able to think clearly, have the ability to express your thoughts eloquently and must enjoy working constructively within a strong team environment, to quickly understand systems, processes and target opportunities for cost optimisation of all aspects relating to energy procurement and use.

Must be willing to travel and relocate for business purposes

Permanent position with a 6 month's probation period

CLOSING DATE:

- Applications will close at 12h00 on 31 July 2018
- Attach a comprehensive CV and cover letter in English with traceable references, together with certified copies of your **qualifications, results and ID**.
- Applications must be submitted via recruitment@ensight.solutions

- If you do not receive communication from us within 30 days of the closing date, please consider your application as being unsuccessful.