

# **Future Talent Program: Graduate Intake 2025**

#### About GEA and the program:

GEA is one of the world's leading industrial Engineering solution providers and we have been designing pioneering technologies for more than 150 years; thanks to the passion, aspiration and expertise of the people who work at GEA. GEA was recently listed by Time magazine as one of the top 50 most sustainable companies. GEA can only remain a world class organization, if we continue to find new talented employees. GEA is committed to providing work-based training for Postgraduates to address the growing demand in our industry and undergo on-the-job exposure in South Africa for a two-year period. As a part of multi-national organization with over 18000 employees this may lead to opportunities across the globe. Are you interested?

#### Qualification:

Bachelor or Master's degree in any of the following fields: Mechanical Engineering, Mechatronic Engineering

## **Key Learning Areas:**

- 1. Design principles of a refrigeration plant
- 2. Manufacturing processes
- 3. Project and Contract Management
- 4. Health & Safety instructions and protocols related to a refrigeration plant
- 5. Soft Skills learning

### Leading competencies:

- Ability to read and interpret designs/detailed CAD drawings (Autodesk Plant P&ID, 3D and AutoCAD)
- Ability to read electrical schematics
- Profound knowledge of MS Office (Excel, Word, Powerpoint, MS Projects)
- Good report writing and presentation skills

## Your profile:

- English proficient
- Good people skills and Teamwork
- Solution oriented & strong problem-solving skills
- Excellent communication skills (written, oral & listening)
- Sound analytical ability & attention to detail
- Ability and willingness to learn
- Good time management skills/ability to prioritize

#### Location:

Midrand and / or Cape Town

#### How to Apply:

Interested applicants are invited to send their applications with a motivation letter, updated CV, copy of ID and proof of final year registration (up to date modules) to <a href="mailto:thoko.mlangeni@gea.com">thoko.mlangeni@gea.com</a>. Applications close 30 September 2024. Applicants are respectfully informed that if no notification is received within six (6) weeks after the closing date, they must accept that their application was unsuccessful.