Position: Electrical Engineer
Location: The Netherlands, Terneuzen

Fertilife Benelux BV, a newly established international industrial company specialising in the manufacture of granulated ammonium sulphate and other fertilisers is looking for an electrical engineer production company granulates. The company is located in the Southwest of the Netherlands (Terneuzen, North Sea Port harbour region). Close by the Belgium border and cities such as Brugge and Gent.

Main tasks:
The duties of the electrical engineer (also called engineer electrical engineering) include:

- In the position of Electrical Engineer, you are responsible in the broadest possible sense for electronics and energy supply. You take care of the delivery and elaboration of engineering for installations according to the applicable legal standards and the employer’s wishes based on the set specifications. You are responsible for the energy consumption.
- If necessary, develop and implement control engineering modifications and expansions to machinery and equipment for the purpose of production process ammonium sulfate granulation.
- Independently and with the team of colleagues devise and develop systems and improvements, follow up in the company’s quality management system; Manage control systems at the site.
- Designing (calculating, drawing and programming) electrotechnical and control systems for machines and large compound installations and ensuring at all times that they comply with safety & environmental regulations.
- Taking responsibility for managing own work area, including in the field of energy consumption, timely scheduling repairs, timely ordering spare parts, timely inspections of machinery and equipment in accordance with standards NEN 1010 and NEN 3140.
- In the field, supervise and direct colleagues in the execution in the field.
- Support the maintenance department in resolving complex malfunctions and maintenance issues.

Required profile:
- Candidate is in possession of VCA certificate and has education level HBO Electrical Engineering, Control Engineering or similar.
- At least 5 years of relevant work experience and willing to follow BHV course.
- Average level of English or Dutch.
- Car Driver Licence (B) is desirable but not necessary.

EURES mobility supports may be available if you apply to this vacancy. Please check www.iefp.pt/eures
The company offers:

- Fertilife provides active support in finding accommodation and also with giving a warm welcome to the region. Showing you the way etc.
- Working in a new and innovative company.
- Working conditions are written down in a collective employment agreement in the Netherlands.
- A contract of 32-40 hours for at least 7 months with the possibility of permanent.
- Travel allowances paid.
- Gross monthly salary between € 2,700,00 – € 3,800,00 (negotiation according to proven skills and experience).
- Collective health insurance, of which the employer pays € 66 per month.
- Pension (PGB fund).
- Warm Welcome by assisting with housing, registering school / kindergarten children, where sports clubs, public transport, guidance in applying for Social Security number, registration municipality.

How to apply:

Send your CV in English until 31st August to info@fertilife.nl with CC to martin.rijk@uwv.nl and to euresPToutgoing@iefp.pt referring Electrical Engineer – Fertilife - NL.

Further info:

Please contact EURES Adviser in Portugal: Ana Paula Santos – paula.m.santos@iefp.pt or EURES Adviser in the Netherlands: Martin Rijk – martin.rijk@uwv.nl

Last application date is the 31st of August 2022

EURES mobility supports may be available if you apply to this vacancy. Please check www.iefp.pt/eures