

## **Control Systems OT Engineer**

For a chemical factory we are hiring a Control Systems OT Engineer

## **Vacature omschrijving**

- → Be responsible for the design, ease of operation and maintenance of the OT network in the manufacturing plants and loading facilities at the Yara Sluiskil site;
- Perform system analysis, initiate and elaborate improvements to optimize the OT network, including operation & maintenance procedures;
- Maintain and provide technical support to Operations and the Maintenance department for process control systems and the OT network;
- Collaborate on design with other discipline engineers and perform configuration on process control systems and the OT network due to plant modifications and projects;
- ✓ Develop, install and maintain advanced OT security measures to guarantee OT network availability;
- Optimize reliability and availability for OT network components by developing and implementing preventive maintenance plans;
- → Build relations with personnel within Yara Sluiskil, third parties, other Yara sites, the technical network
  within Yara International, and contribute within Yara globally where required and be prepared for
  traveling related to this;
- ✓ Take care that activities are being executed in conformance with Yara's Values & Management system.

You will report to the Technical Support Manager Automation and be located in the Maintenance Department.

## Je profiel

- ✓ Bachelor/ Master degree in a relevant Engineering discipline;
- Proven experience in the engineering and maintenance of OT network components in a production environment;
- Capacity to handle complex problem solution, good analytical skills and 'hands on' attitude;
- ✓ Good interpersonal skills, with an open mind and high motivation;
- ✓ Excellent written and verbal communication skills in both English and Dutch; PROFICIENCY OF THE DUTCH LANGUAGE IS A MUST!
- ✓ Willingness to work in an international environment and to travel for some extended periods.

## Wat bieden we

Competitive employment conditions.

Referentie: 2366

2300

Projectfase: Maintenance

Discipline: Automation, Electrical

Functie: Engineer, Planner, Werkvoorbereider

Functie niveau: Senior, Medior

Regio: (NL) Zeeland

**Opleiding:** Master, Bachelor **Ervaring:** 3-8 jaar, 8-15 jaar

**Contracttype:** Intentie vast dienstverband

**Geplaatst:** 15-12-2021

Adviseur: Michiel van de Voort Telefoon: +31 (0) 115 820 202 Mobiel: +31 (0) 657 993 895 E-mail: mdv@nouvall.com