

Gouda Holland stands for fast-growing and customer-oriented.

Active on the market since 1929 and part of the international family business Niedax Group since 2013 – specialized in cable support systems for over 100 years.

And our products offer solutions for many industrial installations in, among others, the (petro)chemical, data/telecom, rail, infrastructure, (renewable) energy, maritime, on- & offshore and food industry.

DO YOU want to be part of an internationally growing company and a friendly team? Don't wait and apply today!

Maintenance Department

(full-time / day shift)

What are you going to do?

- performing (preventive) maintenance on the machinery
- efficient analysis and troubleshooting
- you continuously work to raise the efficiency level of the machinery to a more sustainable higher level
- you are involved in various technical projects
- coaching operators with regard to machine maintenance
- managing and ordering parts and tools
- regular contact with external parties for purchasing tools and/or performing specialist maintenance

Who are you?

- completed MBO education in technical area (WTB, mechatronics)
- knowledge of electrical, pneumatics, hydraulics, control systems and measurement and control technology
- you are proactive, flexible and like to pick up and finish things independently
- eye for quality, accurate and can read drawings
- diploma in machine safety, or you would like to get it through us
- VCA Basic certificate, or you would like to get it through us
- basic knowledge of the German language is an advantage

What's in it for you?

- day shifts, so **no** evening or night shifts
- a great place to work in an open organization
- an opportunity to follow further education
- full-time employment
- appropriate salary in accordance Collective Labor Agreement Metalelectro
- a super fun and driven team of colleagues

Curious or interested? Apply now!

- Send your motivation or CV to: vacature@goudaholland.nl
- Want to speak to a colleague? Call 0182 - 506 200 and ask for Remco Boer