

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!

Mechanical fitter (field)

What are you going to do?

- you work at different and changing project locations
- you communicate with your colleague's mechanics and supervisor mechanic on the projects
- you install cable management systems (constructions, ladder and/or cable trays); measuring, setting out, drilling, sawing, grinding and tinkering
- you process the material flow and ensure a neat and tidy workplace

Who are you?

- you have a technical insight and / or a diploma LBO towards construction or mechanical engineering
- you can read a technical drawing
- you get along well with (electric) hand tools such as, among others a drill, grinding and impact tool
- you can work safely and systematically
- you are accurate, orderly and have an eye for quality
- you are a go-getter and flexible in working hours
- you are in possession of a valid VCA certificate
- you have valid aerial work platform certificates 3A and 3B (or would like to get one)
- you are in possession of a minimum driving license B
- you are willing to follow professional (further) courses

What's in it for you?

- a full-time position (40-hour working week)
- an interesting versatile job in a good working atmosphere
- salary in accordance with CAO Metalektro
- permanent employment in the long term
- additional relevant training / courses

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