



Group Energy and Facilities Optimization Coordinator

Are you a technically strong, young professional, eager to make a global impact? Then, step into a role that is not just a job but a mission to optimize operations, cut costs, and elevate the functionality of facilities around the world. With over 30 plants worldwide, you will be at the heart of our international success.

In this dynamic position, you'll have the opportunity to travel regularly, gain hands-on experience and implement cutting-edge solutions. Your primary mission? To harness your technical and industrial expertise in facility locations, Infrastructure systems (e.g. chillers, compressors...) PVD (Physical Vapour Deposition) machines, and other power-based systems to uncover opportunities for energy savings, operational excellence and production improvements.

By mastering the complexities of these advanced systems, you'll craft and deploy strategies that reduce energy consumption, minimize downtime, and boost overall performance. Join us and be the driving force behind a more efficient, sustainable, and high-performing future. Your journey to make a global difference starts here!

Ionbond – The Surface Engineers™

Ionbond is a global, yet local acting, company where we work in a technical innovative environment. Our employees make a difference for companies in medical, automotive, aerospace and decorative industries by providing thin-film coating services. We operate in 15 countries over 3 continents. Our coatings are used to improve durability, quality, functionality, efficiency and aesthetics of tools and components. Ionbond is a global leader in PVD, CVD (Chemical Vapour Deposition) and PACVD (Plasma Assisted CVD) coating technologies.

What defines this job?

- Monitoring energy consumption (including via dashboards), analysing data and implementing opportunities for energy efficiency improvements.
- Operational/tactical function with close cooperation with the Group Project Manager – Energy (UK) and Plant Managers globally.
- Based in Venlo, The Netherlands, but introduction/onboarding period of several weeks in the UK.
- Support and develop standardization in facilities design of group wide plants.
- Support strategic initiatives to improve facilities infrastructure, including with Group Procurement, whilst ensuring compliance with safety, health and environmental regulations.
- Implementing activities to minimize the environmental footprint through sustainable practices.

What do we ask?

Candidates must have a Bachelor's or Master's degree in Industrial or Facilities Engineering, with fluent English skills and some experience in project management. Some experience (eg gained during internship) in facilities and energy management or renewables is essential, and PVD knowledge is a plus. Our ideal candidate has gained between 3 and 10 years of relevant working experience.

Interested in this job?

Please send your resume by email to Mariëlle van de Vossenbergh, CHRO, marielle.vandevossenbergh@ionbond.com

For our Privacy Policy for Job Applicants please click [here](#).

What do we offer?

Our employees are our single most valuable assets! We offer you a place to work with global opportunities which has important environmental benefits and high impact on operational excellence in our organization.

Next to our collaborative culture, we offer you:

- A competitive salary between € 3.350,- and € 5.500,- gross per month depending on experience and educational credentials.
- 25 vacation days on a full-time basis and 13 ADV days.
- Travel allowance of € 0,23 per km can be granted based on our commuting scheme.
- Group/Global position, offering mix of work at your stand location in the Netherlands and regularly travelling to other plants worldwide.
- Fresh fruit every day, an active staff association and fun with welcoming colleagues.