

The challenge:

In 2022 Haize Windgroup and Gloabal Energy Group will invest together in the UK's only next generation XL offshore-windtower manufacturing. Located in the geographical heart of the rapidly growing UK offshore windmarket, with secured contracts and with pending local content legislation to underpin the GREEN RECOVERY.



The position:

The Chief Production Officer (CPO) is strategically responsible for all aspects of the organization's manufacturing processes. The CPO Plans and directs layout of the manufacturing equipment and facilities and is responsible for the employees, technics and equipment in this matter.

The CPO will start within Haizea Wind Group (Bilbao - Spain). After an extensive onboarding program in Bilbao the CPO will join the Executive Management Team from NOWALC – Scotland. This team has three members: the CEO (Chairman), the COO and the CPO.

The team, supported by the Senior Management / Operational Team, is responsible for the establishing, developing and commissioning of the facility in the field of technology, production layout, people, logistics and operational (manufacturing-)processes.

Communication:

- Based on KPIs, the CPO draws up a short and long-term vision under the supervision of the CEO
- The CPO reports to the CEO
- the CPO reports functionally to the COO – Haizea Wind Group Bilbao

Direct reporting departments to the CPO:

- Operations
- Production (black steel – internals and coating)
- Maintenance
- Health, Safety and environment
- Technical office
- Planning & Logistics

CHIEF PRODUCTION OFFICER

Responsibilities:

Responsible for the implementation, securing and continuously innovation of the strategy regarding:

- In-, through,- and output of the production in quantity and quality
- Health Safety Environment
- Process innovation
- Production technology and innovation in that matter
- Maintenance management
- Craftsmanship, employee planning
- Efficiency, cost-awareness and production-optimalization

Requirements:

To realize a successful implementation and execution the CPO meets the following requirements:

- University degree in mechanical engineering, technical business or similar
- Experience with the developing of a greenfield-location
- Multicultural awareness
- Knowledge and experience of the steel process industry
- Knowledge and experience in the field of renewable (offshore) windenergy
- Communication skills:
 - English (> C1) in word and writing
- Competences: structure – enterprising – inspiring – ambitious - team developer

Conditions:

- Competitive Salary
- Great Secondary work conditions
- Bonus
- Expat arrangement