

Hilux5 Construction / service-manager

Hilux5 "The service specialists in Energy"

Hilux5 provides project management, engineering and services for power plants and for the "energy from waste" installations. Our team is used to working in an environment where a quick response is required, so flexibility and pragmatism are core competencies that come naturally to us. Because we understand the business operations of our customers from our boiler or energy generation background, we often come up with creative, often cost-saving, optimized and sustainable solutions. The customer's needs are of course always central here.

With the production of electricity from wind or solar power plants - to maintain a stable electricity network - the need for backup of flexible, relatively clean gas-fired combined heat and power plants (CCPPs) grows. Due to the global energy transition and the changed (intermittent) operating conditions of power plants, there is also an increasing need for reliable technical support and service for these plants.

Waste-to-energy plants and bio-energy plants are also mainly dependent on the thermal conversion of various waste streams. Due to the rapidly changing composition of input flows, a higher load can be placed on those installations, which can greatly reduce the lifespan of the plant.

Our customers therefore rely on the know-how and experience we offer to maintain and operate their thermal installations. One more reason why we still see sufficient growth opportunities in this market segment so that we can develop further in this market segment.

We are currently looking for an experienced Construction / Service Manager.

Role of the Construction / service manager

- As Construction / service manager you are the first point of contact for our customer on site. Your work varies from supervising the construction of a completely new installation to managing a maintenance shutdown of a thermal installation.
- For new construction projects, you manage a construction team on site. You manage the maintenance team during maintenance outages. You coordinate the activities of various subcontractors. These subcontractors are active in steel structures, pressure parts and piping, mechanics, electrical installations, instrumentation, scaffolding, insulation, lifting and transport.
- For the project(s) assigned to you, you are responsible for providing the required services within the targets set for planning, budget, safety and quality.
- You work together with the project team on the budget, planning and resources of the projects.
- You are active in the initiation, maintenance and expansion of customer relationships. You are willing and able to give technical advice to customers and where necessary a technical presentation.
- You are able to specify input for technical designs for engineering and to implement it in practice.



About you

- You have a completed a batchelor (HBO) education or equivalent (e.g. MBO with experience) in the direction of Mechanical, Electrical, and/or maritime shipping.
- You have experience in building and/or maintaining (large thermal) installations and you have experience in supervising and coordinating construction site teams.
- You are used to thinking in a multidisciplinary way and you are able to generate pragmatic solutions for technical challenges. You do this from the experience you have gained in the field as e.g. supervisor or equivalent.
- You have VCA-VOL
- You master the English (and preferably Dutch) language in word and writing.
- You are result oriented.
- You do not have a "Nine-to-Five" mentality and you are willing to carry out work abroad.

Hilux5 offers

- The challenge of helping the Project team to build the Hilux5 company.
- Good primary and secondary employment conditions.
- A pleasant collegial working atmosphere.
- A challenging position where you get the chance to show off your creativity and entrepreneurship.
- Training and education opportunities.
- High degree of influence in a growing engineering organization.

Contact information

For more information regarding this vacancy, please contact: Gerard van Dijk (CEO)

Email: gjvandijk@hilux5.com Telefoon: + 31 74 2498860