



# Project Manager

## Installation and Commissioning of Torrefaction Equipment and Process

### CEG (Clean Energy Generation)

Working for the CEG organization, a Dutch clean-tech company of about 50 people strong with a dynamic, informal and respectful working environment, means having the potential to positively contribute to revolutionize the energy industry by inventing and developing proprietary technologies for treatment of biobased waste streams and commercialize those in process plants around the world. CEG started in 2013 with focus on torrefaction of wood to produce biocoal, the future fuel for coal-fired power plants and is backed by the Dutch private equity firm Momentum Capital, which focuses on Cleantech companies that have the demonstrated potential to positively contribute to the world's climate goals set by the Paris agreement.

### Job Description

The successful applicant for the position of Project Manager works regularly at the customers sites around the world for prolonged periods of time to supervise the teams that install and commission our (torrefaction) equipment. This is a career position for a midcareer experienced professional with the potential to become the leader of its team. Typical project budget >5 MEuro. He/she reports to the Head of R&D of CEG.

### Key Responsibilities:

- Understand the CEG torrefaction technology.
- Understand the applicable norms for product quality, including transportation.
- Understand regulations applicable to biobased waste stream processing plants in the regions of the world where CEG's customers operate.
- Using above understanding, manage, on-site, an installation and (process) commissioning project, which can be anywhere around the world.
- Use state of the art project management techniques to:
  - Ensure on-time delivery, within scope and within budget.
  - Develop project scopes and objectives, involving all relevant stakeholders and ensuring technical feasibility.
  - Coordinate availability and allocation of internal resources and those of suppliers and contractors.
  - Develop a top-level as well as more detailed project plan to track, manage, report and when appropriate escalate progress and project performance.
  - Perform risk management to minimize project risks.
  - Creation and maintenance of comprehensive project documentation.
  - The use of appropriate verification techniques to manage changes in project scope, schedule and costs.
  - Manage the relationship with the client, suppliers and all other stakeholders.

### Must-Have Qualifications

- Highly energetic and self-propelling professional. Proven track record as engineer or project manager in complex (green field) engineering projects.
- MSc level in Mechanical engineering or Chemical process technology.
- Thorough understanding of and experience with Project Management methods that support.
- Eager to work on-site around the world for several prolonged periods of time (weeks). He/she will be deployed to our site in Estonia very soon after accepting the position for training on the job. Travel up to 50 %.
- Fits in a scale-up working environment with strong hands on mentality.
- Eliminates waste and spends every shareholders euro consciously.
- Shows respect towards colleagues and business partners at all times.
- Fluent in English.
- Excellent presentation skills and effective in communication at all levels in the organization.
- (Almost) immediate availability.

### Recommended qualifications

- Experience in Biomass treatment projects, installations and plants in the broadest sense of the word.
- Experience with Lean (inspired) Project Management tools.

### Contact

Martijn Dekker, Head of R&D, [dekker@cegeneration.com](mailto:dekker@cegeneration.com)