



## Chief Technical Officer

### Job Outline

Unique position in an upcoming company full of innovations, (product) development and new ideas. You understand what is required to make ocean energy solutions commercially viable. By continuously coming up with relevant technological solutions and innovations, you'll execute the monetisation of our IP and the development roadmap of our cutting-edge tidal turbine technology. As a Chief Technical Officer, you manage the engineering team and support the integration of our turbine technology with the foundation solutions and the grid, where you are responsible for overseeing the whole chain.

### About Tocado

Founded in 1999, we are a young, dynamic Dutch company based in Wieringerwerf North Holland, Cornish and Scottish owned and a global leader in power generating solutions, manufacturing turbines for the next generation of tidal energy platforms. Our employees make Tocado what it is; we welcome employees bringing ideas, opinions and creativity into the business in order to create an open and inclusive working environment. Our workshop and office are situated nearby Medemblik, in a region where traffic jams are infrequent.

The driver for tidal stream power generation is combatting climate change by reducing the CO<sub>2</sub> emissions with a 100% renewable, reliable and predictable energy source. Due to the geographical limitations and specific local characteristics for successful tidal power (micro) plants, the highest value can be generated at specific locations for specific types of customers. Tidal stream power is the missing renewable energy source to create a locally-balanced power generation mix.

### Key Responsibilities

- Lead the development of our state-of-the-art turbine technology;
- Develop and execute the R&D roadmap to reach the lowest LCOE possible;
- Manage the work of the Engineering Team;
- Maintaining the appropriate interface between other (project) partners, the Engineering Teams and the Board of Directors; and,
- Delivery of overall work status reporting.

### Skills and Competencies

- A Master's Degree in Marine Technology or Engineering Management;
- 5 to 7 years of relevant engineering experience, preferably within the renewable energy sector;
- Understanding the relevance of Manufacturing Engineering;
- Experienced in writing and/or contributing to (European) Grant applications;
- A high business standard of communication in English (verbal and written); and,
- Ability to take on responsibility.

### Personal attributes

- Capable of adopting on a 'hands-on', flexible working approach;
- Commercial awareness and working to deadlines and priorities;
- Communicative skilled; and,
- Willingness to travel.



### Salary and benefits

- Starting salary depending on experience and proven appropriateness. This is A permanent post based on a 40-hour per week basis;
- Annual leave: 25 working days per annum.

### Interested?

Please send your cover letter and CV to [jobs@tocardo.com](mailto:jobs@tocardo.com)

For more information, please contact Andries van Unen by mail [aun@tocardo.com](mailto:aun@tocardo.com)

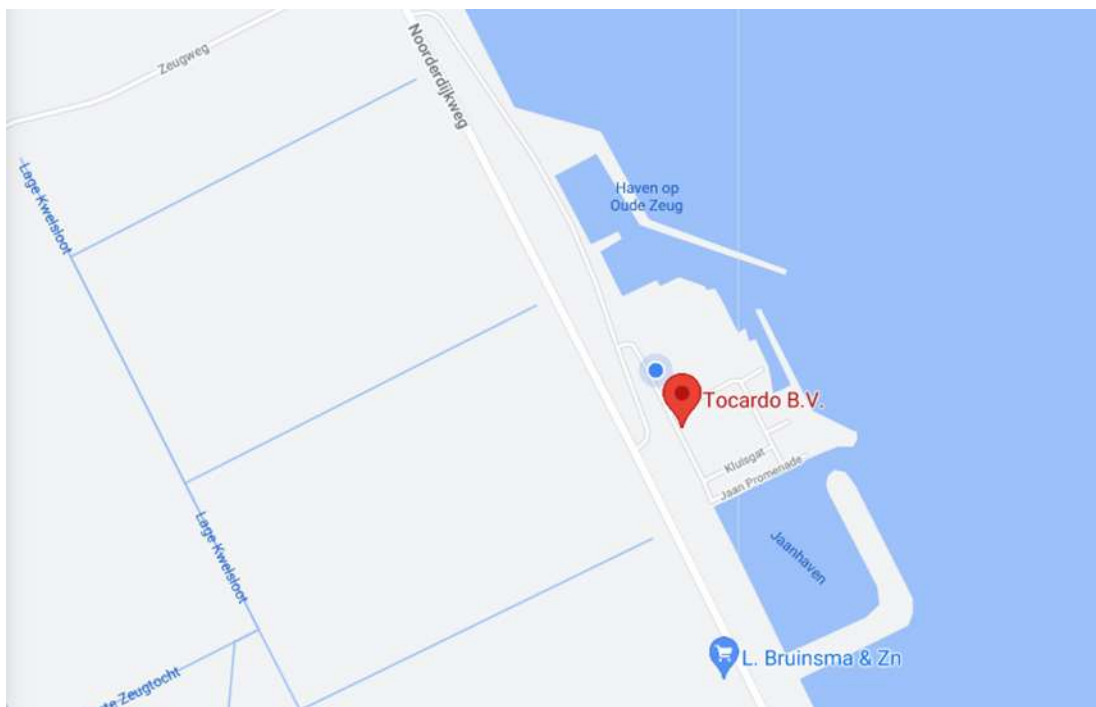
### Head office

Head office:

Nieuwzandweg 1

1771 MZ Wieringerwerf

The Netherlands



Acquisition based upon this job offer is not appreciated!

