

Wave Run-Up Forces on Secondary Structures of a Monopile Foundation- Clarification Questions and Responses

ID	Document Reference	Questions	Responses
1	ITT Section 7	Is it only UK companies which can participate, e.g. can our danish mother company LICengineering participate as partner?	Our tenders have no restrictions in terms of company location.
2	ITT Section 6	Will Carbon Trust cover 100 % of total cost in the bid, or do you only cover part of the total and company the rest?	The OWA will cover 100% of total cost. No financial contribution is expected from the contractors of this project.
3	ITT Section 4	Could a generic sketch of the system of interest be provided (secondary structures), in order to ensure a common general understanding of the problem?	The main component focus of this project are the gratings and railings.
4	ITT Section 4	Will the documentation of known reported events be available in project phase?	Anonymised data from the OWA partners might be available for use in this project but should not be relied upon.
5	ITT Section 4	What are the practices known today to Carbon Trust and partners with regards to designing secondary structures, besides DNVGL-ST-0437 and DNVGL-ST-0126?	All relevant national and international standards and/or guidelines are of interest to this project. Exact inclusions are at the discretion of the tenderer but can be discussed with the OWA partners upon project commencement.
6	ITT Section 7	To which extent Carbon Trust expects the formation of a consortium to answer this tender? Given the involvement of several large North-European energy companies, how would the application of a single institute be received?	There is no requirement for this ITT to be answered by a consortium. Provided they reach the required tender criteria single institute bids will have no disadvantage.