

<b>LEAD CALCUL STRUCTURE</b>
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<b>Customer</b>	Sofresid
<b>Company</b>	Aventa
<b>Job Title</b>	LEAD CALCUL STRUCTURE
<b>Number of openings</b>	1
<b>Start date</b>	ASAP
<b>End date</b>	
<b>Qualification</b>	<p>-Mastery of ISYMOST and/or SACS applied to the naval and/or offshore field (reading of plans, basic design ...)</p> <p>-Writing of the associated calculation notes in English following a precise project formalism.</p> <p>-Ideally: design of supports, footbridges on Autocad (without making plans)</p> <p>-Knowledge of offshore regulations</p> <p>-Language spoken: English, good command of written form required.</p>
<b>Field of activity</b>	
<b>Duration</b>	6 months (extendable)
<b>Seniority Level</b>	Lead Engineer
<b>Type of project</b>	OffSHORE WIND Farm , Offshore Power Cable & optical fiber
<b>Type of contract</b>	
<b>Project Phasis experience</b>	Engineering, Conceptual Design
<b>Role definition</b>	<p>Non-exhaustive list of work to be carried out:</p> <ul style="list-style-type: none"> <li>• setting up calculation models from plans and instructions on ISYMOST</li> <li>• realization of the calculation notes in English following the project formalism provided and following the design brief and basis project</li> <li>• ideally, ability to use autocad to pre-design structures (equipment supports), walkways, etc.</li> <li>• establishment of hypothesis notes</li> <li>• management of a team of engineers</li> <li>• establishment and monitoring of the schedule</li> </ul>
<b>Conditions</b>	Name of the project : <b>Detail Design</b>
<b>Project details</b>	
<b>Country</b>	France

<b>Location</b>	BREST (Guipavas)
<b>Compensation base</b>	