Main functions

The Main Responsibilities of this position are to perform and supervise 3D modelling and 2D drafting tasks related to the design of a semi-submersible floater for offshore wind. The chosen candidate will work alongside and provide design and drafting leadership within a team of inter-disciplinary engineers and drafters. General Functions: To be providing design and drafting leadership, and you will also develop 3D designs using SolidWorks and producing 2D drawings from solid models. To produce 2D mechanical and schematic drawings using SolidWorks/AutoCAD. To be the responsible for developing and implementing the design and drafting standards and processes.

Requisites

More than 7 years of experience in similar roles. Expertise in 3D design software (SolidWorks), and 2D drafting (Solidworks and AutoCad). Experience with administration of drawings and 3D models. Experience in PDM/PLM environments including Configuration of Technical Documents. Experience working in a multi-cultural and multi-time zone environment would be beneficial. Experience in the Naval Architectural / Offshore Engineering industry will be valued.