Offshore and subsea frame engineer m/f

Job and assignments

You are in charge of developing the metal frames for maritime, MRE and Oil & Gas projects. You are responsible for calculating the frame and dimensioning its components. During the project phase, you come in at all stages of the specification process. You make sure that quality standards and deadlines are met. You supervise a team of industrial draughtspeople.

Work environment

Frame engineers usually work in an R&D office, but they may also have to interface with afloat teams and method departments. Besides, they are required to supervise the compliance of the ongoing works on-site.

Inter-personal and expert skills

- You master the related techniques (metal frameworks)
 - You are able to self-monitor your production
 - You are team-spirited and have good inter-personal skills
 - You are a diligent and precise manager/organizer
 - You can use material strength software proficiently and know the current standards and regulations perfectly

Training

BAC +5

 Engineer's degrees (State title): mechanical engineering, metal frameworks, subsea engineering, materials, calculation...
Master's degree: metal frame building, maritime construction...

