

Offshore

Barclay Engineering is a provider to **onshore** and **offshore** Industries, providing safety and noise control equipment in every operational site possible. Certification is vital to a container for it to be acknowledged by International Standard bodies, we have made it a number one priority to provide proper documentation.

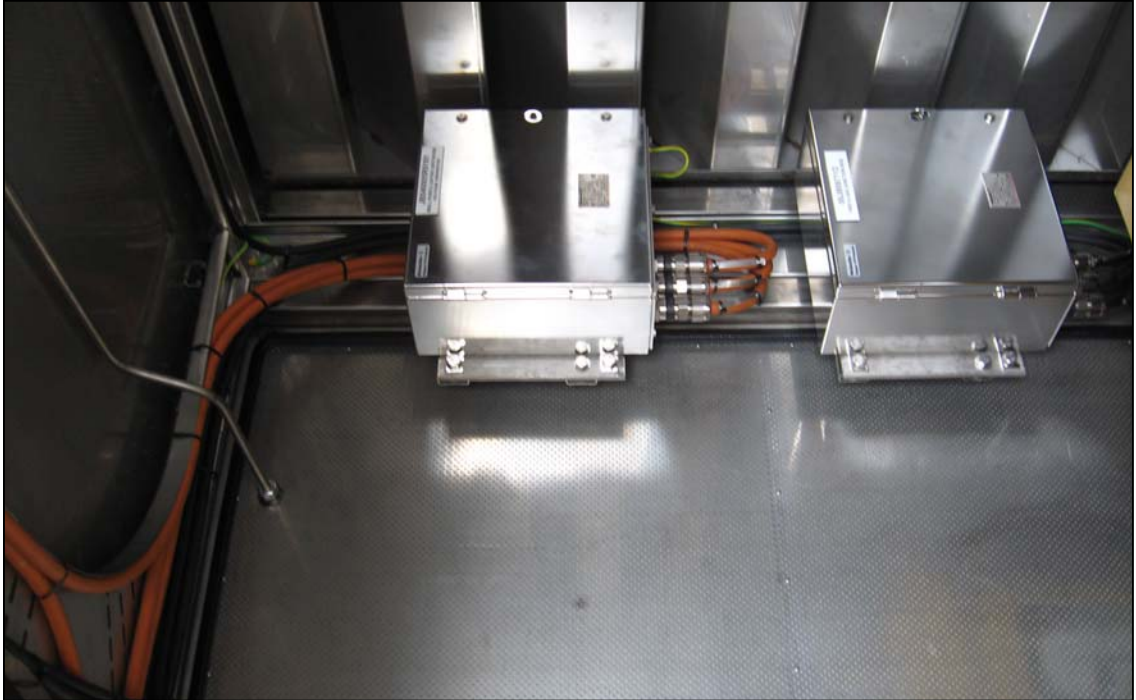
Containers which are positioned for permanent fixing on an offshore rig can be fabricated in *Stainless Steel* to resist the unforgiving conditions. Our engineers carry out full design and structural calculations.

Prior to any certification, our chief engineers conduct a design review, then monitors construction on the Barclay Engineering Site. We require our containers to be built of heavier material-with a suitable paint finish. If the design is a custom design made for the client specially, the whole building shell is tested to analyze factors such as twist, before the design is signed off for completion. Modules might contain generators, fire pumps, switchgear and hydraulic units, along with the suitable noise and air conditioning equipment.



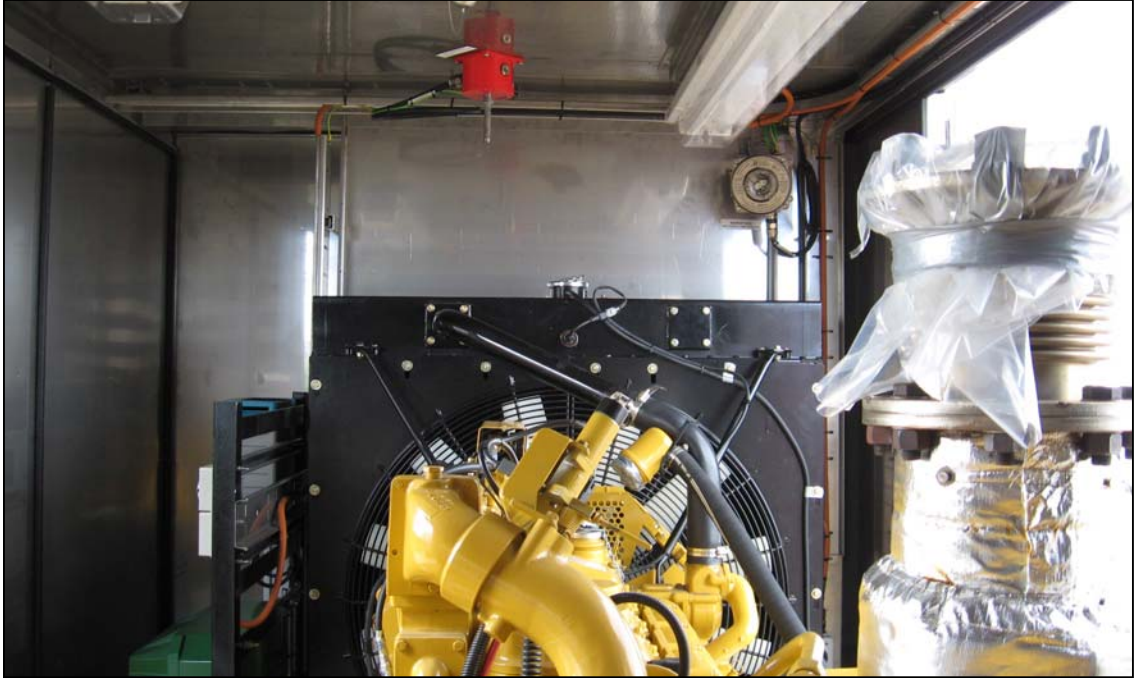
-Offshore-







-Offshore-



-Offshore-