

## Reference

To whom it may concern,

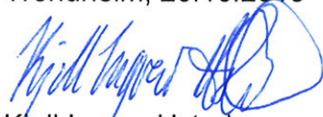
This is to confirm that Cermar Industry was hired by Siemens Subsea System to perform the mechanical installation in 10 container modules for the Shah Deniz Project and to support Siemens Site team in all mechanical and logistics challenges at the assembly site in Szczecin, Poland from 01.08.2014 to 15.08.2015.

Cermar Industry's tasks have mainly consisted of:

- Carry out assembly work based on 3D model and construction drawings delivered by Siemens AS.
- Prefabrication of assembly units prior to module installation.
- Work preparation and warehouse management for assembly work.
- Organizing weighing and trial lifts of the modules.
- Supply of short lead items for the project based on Siemens AS requirements.
- Quality control of assembly work including Mechanical Completion Check Out.
- Carry out red mark up for the assembly work as a base for the as built documentation.
- HSSE daily follow up and reporting.
- Supporting Siemens Site team in all mechanical challenges within the project.

Cermar Industry's performance in relation to this project has been very satisfying. Cermar Industry performed according to contractual obligations and was flexible in adapting to changes made in the project phases. Cermar Industry performed according to agreed schedule and cost expectations.

Trondheim, 20.10.2015



Kjell Ingvar Ustad  
Senior Project Manager