

Rig Inspection Before Reactivation



With extensive knowledge about your specific equipment history, our experienced inspectors evaluate equipment condition with special focus on the impact of long-term storage.

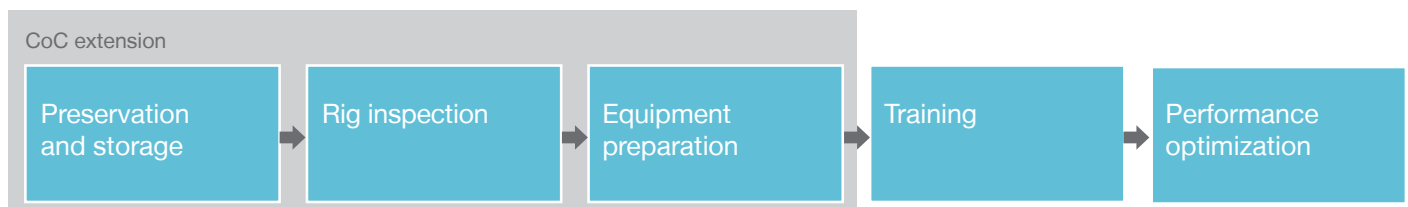
Equipment inspected by MHWirth as an original equipment manufacturer (OEM) may qualify for an extension of its Certificate of Compliance (CoC), in combination with preservation, storage and equipment preparation.

Our comprehensive portfolio of inspection procedures and tools provides you with detailed knowledge on the actual equipment condition, even without extensive disassembly. Our tools and techniques comprise visual inspections, oil monitoring and necessary equipment testing as well as structural resume, as required.

During the evaluation, we use rig-specific checklists and, based on the results, we define a precise scope of work for the equipment, always with a strong focus on optimal performance and safety. This provides you with maximum control of your reactivation budget.

The detailed recommendations in our rig inspection report allow your equipment to be brought back into operation at a minimum time and cost and with a minimum risk of start-up failures.

We follow our OEM inspection procedures and our services meet the DNV GL class guideline CG-0290.



Benefits

- Rig inspection carried out by OEM personnel and according to our guidelines contributes towards qualifying your equipment for an extension of its Certificate Of Compliance (CoC)
- Standardized process and equipment specific checklists
- A detailed rig inspection report on equipment status and condition
- OEM recommendations with full information on the scope of work
- Predictable cost and shortened time for re-activation

