

MOST® Modular Offshore Slop Treatment system, is superior technology designed to provide much needed relief from large volumes of accumulated slop water. A modular concept, it offers full adaptability to spatial and operational limitations facing any treatment package designed for an offshore environment. With the ability to deliver the highest throughput capacity and millions of bbls treated, the MOST® system is the best economically available technology for treatment and discharge of slop water for all fixed and floating offshore structures and vessels.

ABOUT US

CETCO ENERGY SERVICES (CETCO),

the trusted partner and complex fluid experts equipped and ready to solve your fluid challenges; delivering clear and proven results by increasing operator efficiency, reducing downtown, and maximizing output while safely protecting the environment.



OUR EXPERTISE



Advanced Technology



Safety Performance



Globally Innovative



Environmentally Conscious



A Minerals Technologies Company

MOST® Modular Flexibility

MOST® system is a proven, tested and reliable system for slop water treatment that provides the most economical solution for large volume treatment of contaminated water. With highest throughput capacity, it provides the operator with shortest possible treatment time compared to any other technology, directly improving the operating cost. The MOST® system is self-sufficient and capable of fluid transfer, treatment and monitoring without the need to engage onboard fluid transfer circuits and pumping units. As a result, it minimizes the impact on the day-to-day operation of the facility. The MOST® system has also been proven as BAT, developed at the request of the operator, for the operator.



Features & Benefits:

- Best available slop treatment technology
- Onboard slop treatment for floating vessels and structures, FPSO, FSO, FDPSO
- Bilge/Ballast oily water treatment for marine vessels, long range tankers and VLCCs
- Highest throughput capacity
- Most economic savings in OPEX
- Proven record with 30+ millions of bbls treated
- Best environmental compliance record
- Modularity for flexible selection of minimum system components
- Proven EPA, MARPOL, OSPAR regulatory discharge record

