

A Minerals Technologies Company

**The CETCO Passive Water Polisher (CPWP)** is designed to work unattended and can be made suitable for unmanned locations. An Oil & Grease Analyzer can be installed on the existing facilities discharge outlet to actuate a 3-way valve that diverts produced water to CPWP for polishing to achieve NPDES Overboard water discharge criteria for federal leases in the Gulf of Mexico.

# **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.

16WORLDWIDE LOCATIONS 210 COUNTRIES

### **OUR EXPERTISE**



Global Water Processing Specialists



Proven Water Treatment Technologies and Patents



Advanced Technology



Meeting applicable industry regulations & ensures overboard compliance



A Minerals Technologies Company

## **CETCO Passive Water Polisher (CPWP)**

CPWP has a compact footprint of ~100 sq/ft per 4,200 bwpd to be treated and polish your overboard-produced water to help you stay in compliance.

### **Applications**

- Process Produced Water
- Unmanned and Manned Facilities

#### **Features & Benefits**

- Process Produce Water up to 4200 BWPD per Unit that uses ~100 sq. ft. of deck space
- Design for Unmanned and Manned Facilities
- Stay in compliance with NPDES Discharge Permit
- Operates in a passive manner
- Can be automated to send a SCAD Signal to advise when unit needs servicing

