

NEW CONTRACTS: Exciting 2011 System Sales



Scott Campbell
C'treat System Sales Manager

The oil and gas market is booming again and we have geared up to support your needs with high-quality standard systems and customized reverse osmosis watermakers, turbine wash systems and ultra-violet disinfection packages.

C'treat News

C'treat Offshore (a division of ITT Corporation) was awarded the watermaker supply for the Castor Underground Storage (UGS) project off Spain in the western Mediterranean Sea.

The award was for a C'treat Model 2CFD101-3 Reverse Osmosis watermaker which has two fully independent, 9 m³/day trains.

The entire 2CFD101-3 watermaker was certified ATEX compliant by a third party.

The Castor UGS project is the conversion of a depleted oil field (the Amposta field) into an underground gas storage reservoir. The Amposta field lies at a depth of 1,800m approximately 22 km off the east coast of Spain in the Mediterranean Sea. The project involves two offshore platforms located in 60-meter deep water, 13 wells and processing facilities, an onshore compression and processing plant located in the municipality of Vinaroz, and an adjoining 30" pipeline that is 30 km long.

C'treat is a company engaged primarily in the business of supplying Reverse Osmosis Watermakers to the offshore energy industry. We are the premier company in this field and have many hundreds of installed units successfully operating on platforms, rigs, and floating production systems around the world.



C'treat Watermaker for Spain's Caster Underground Storage Project

To receive a quotation for your own simple, reliable, and economical C'treat watermaker, turbine wash or UV system, please contact our Sales Department at +01 (281) 367-2800 or at ctreat@ctreat.com



Certificate No. 5996