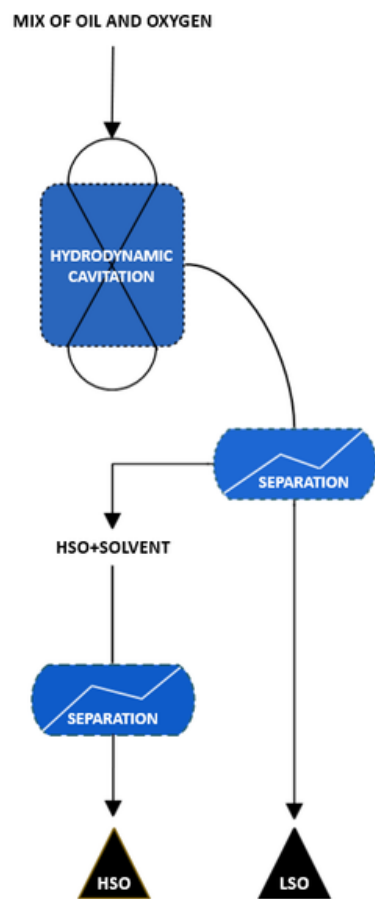


LET'S TALK

Improve your profit margins with an **AdvancedODS™** sulfur removal system. We license our proprietary process to companies seeking a competitive edge. Let us assess your operations and customize an ODS solution for you.



SNAPSHOT OF THE PROCESS



PROVIDING DESULFURTIZATION SOLUTIONS FOR IMO
2020 MARINE FUEL REQUIREMENTS



+307-274-4496



info@AdvancedODS.com



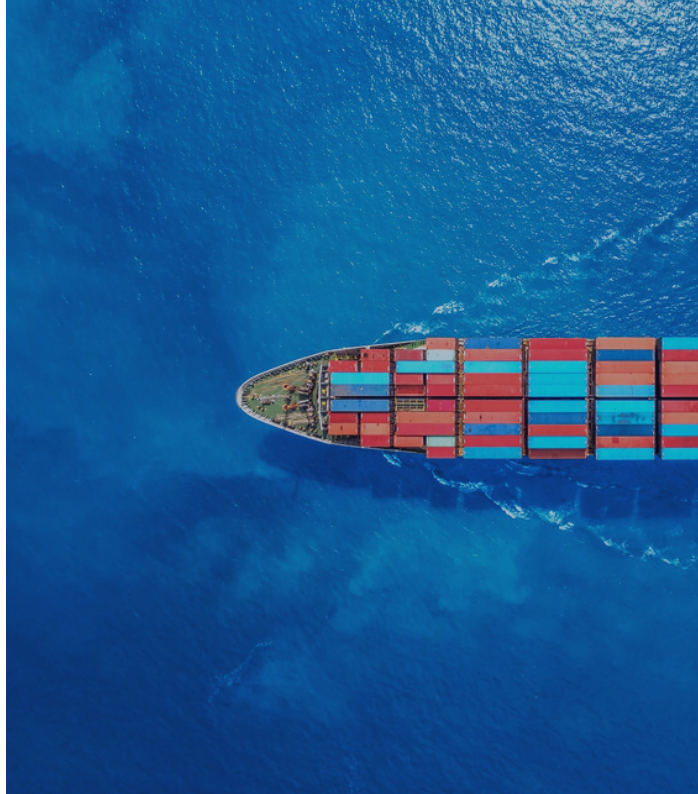
<http://www.advancedods.com>



1712 Pioneer Ave, Ste 115
Cheyenne, Wyoming 82001

OUR STORY

Advanced Processing Technologies is a best in its class innovator. The company was started by a team of enterprise solutions entrepreneurs and professional petroleum engineers that came together to deliver a solution to produce IMO 2020 compliant low sulfur marine diesel. Following extensive lab simulations and final real world testing, the result is **Advanced ODS™** a “patent pending” oxidation desulfurization system.



WE OFFER

Greater efficiency

Advanced ODS systems can be scaled from as low as 500BBL/day to over 30,000BBL/day and can typically be built in one third the time of a standard hydrotreater.

CAPEX & OPEX savings

An Advanced ODS install is achieved at a fraction of the cost of alternative solutions. Benefits to refiners include substantially lower utilities costs compared to standard hydrotreater operations.

Lower Emissions!

The Advanced ODS system produces exceptionally lower emissions than standard hydrotreaters as it operates with low heat, very low pressure and no hydrogen gas.



OUR SOLUTION

The **Advanced ODS™** system is a turnkey solution that ensures our customers satisfy IMO 2020 sulfur limits from HSFO for a fraction of the processing cost of traditional hydrotreaters. What's more, the technology is scalable, and hence opens up access to desulphurization for smaller-scale refiners where traditional hydrotreaters may not be feasible.