



WELL SERVICE TECHNOLOGY

REDUCE DOWNTIME WITH CAT BUNDLED REPAIR SOLUTIONS

Bundled Repair Solutions can save you time, money and reduce risk of failure. Cat dealer Holt Cat explains how the kits benefit Well Service customers.

» READ HOLT CAT INTERVIEW

BUILT FOR IT.

OFFSHORE TECHNOLOGY CONFERENCE WRAP-UP

In May, Caterpillar showcased our **Dynamic Transmission Output** Control (DTOC), Pump Electronic Monitoring System (PEMS), Cat Connect technology and other solutions for the Well Service industry at the 2017 Offshore Technology Conference in Houston, Texas.



» LEARN MORE ABOUT THE EXHIBITED TECHNOLOGY

DESIGNED, TESTED AND MANUFACTURED FOR CAT ENGINES



Cat turbocharger repair components are made to withstand the extreme conditions inside your engine. With quick turnaround, quality manufacturing and warranty coverage, Cat turbo repair options help limit downtime and lower maintenance costs.

» CONTACT YOUR DEALER TO ORDER

INTRODUCING THE PUMP ELECTRONIC MONITORING SYSTEM

Caterpillar recently launched the Pump Electronic Monitoring System (PEMS) at the Offshore Technology Conference in May. PEMS manages pump operations, minimizing downtime and preserving fluid end and power end components.



» DISCOVER PEMS



EASILY REPAIR YOUR CYLINDER HEAD



Caterpillar offers cylinder head repair kits and Reman components, so you can find the repair you need at the right price.

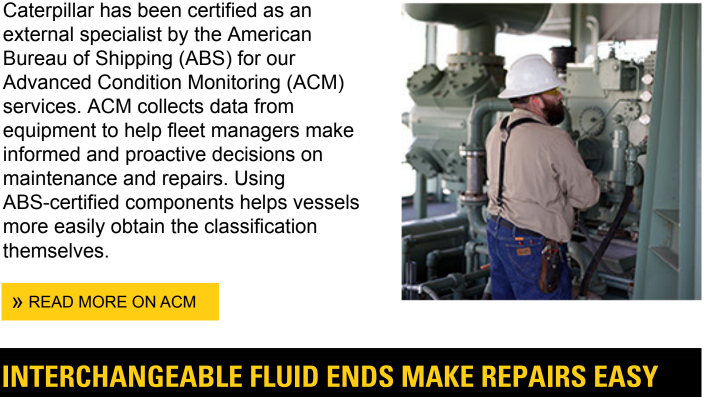
» SHOP CYLINDER HEAD REPAIR KITS

CATERPILLAR'S ACM GETS CERTIFIED

external specialist by the American Bureau of Shipping (ABS) for our Advanced Condition Monitoring (ACM) services. ACM collects data from equipment to help fleet managers make informed and proactive decisions on maintenance and repairs. Using ABS-certified components helps vessels more easily obtain the classification themselves. » READ MORE ON ACM

Caterpillar has been certified as an







industry standard 8" and 10" stroke power ends, making maintenance and replacement easy and affordable. » DOWNLOAD BROCHURE

Cat Fluid Ends are compatible with

Cat.com/oil&gas



