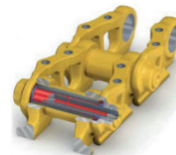


CUSTOMER SUCCESS

ADCO SAVED \$450 PER MONTH

PRODUCT: CAT®
HEAVY DUTY SEALED
AND LUBRICATED
TRACK & HEAVY DUTY
UNDERCARRIAGE PARTS.



“ CATERPILLAR UNDERCARRIAGE DELIVERED ALMOST DOUBLE THE COMPONENT LIFE – WE ARE NOW IN THE PROCESS OF UPGRADING ALL OF OUR FLEET TO CAT® UNDERCARRIAGE ”

Mr. Hussain Almatrook, General Manager

BUILT FOR IT.™

ADCO SAVE MONEY WITH CAT UNDERCARRIAGE



More about ADCO:

Arabian Dredging Company (ADCO) W.L.L, has grown leaps and bounds ever since its inception and their core activity is dredging and land reclamation. They have been the agent of different - or multiple - international dredging companies in Bahrain since 1999 and have undertaken major projects in different sectors.

Customer Challenge: What ADCO did...

- ADCO used only a major competitive undercarriage.
- With the help of the local Cat dealer, ADCO tested Cat undercarriage & their current undercarriage side by side on a D6R track-type tractor machine.
- The right track was equipped with Cat undercarriage and the left track with the competitive alternative.
- Every 500 hours a CTS inspection was conducted to monitor progress. The test was run until the undercarriages were worn out and replaced.

Positive results for Caterpillar and ADCO...

- ADCO's machine availability increased and the downtime decreased by 10% when using the Cat undercarriage.
- ADCO saved \$450 per month.
- Cat undercarriage provided 16% less cost per hour compared to the competitive alternative.
- ADCO decided to switch to using Cat undercarriage.

Benefits of the Cat Sealed and Lubricated Track (SALT)



The Cat Sealed and Lubricated Track (SALT) seals lubricant into your undercarriage system and keeps abrasives out.



It virtually eliminates internal pin and bushing wear to reduce maintenance costs and downtime, while increasing service life and serviceability.

Benefits of the Cat Heavy Duty Track



Links: Greater bushing retention – Deeper heat-treat – Increased strength



Bushing: Increased retention



Pin: Increased retention