

TPC WIRE & CABLE CORP. EXPECT HIGH PERFORMANCE®

Case Study: Extreme Temperature



Total Savings in Material and Labor = \$1,198.40 and Increased Production by 13 Hours

TOP DRIVE/RIG 286 APPLICATION IN OIL DRILLING

CUSTOMER PROBLEM:

The cable the customer was using was failing too quickly in a cold environment paired with constant tension.

TPC SOLUTION:

The maintenance supervisor replaced the cable in this top drive application with TPC's 4/4 Trex-Onics[®] variable frequency drive cable because of the flexibility in all weather conditions.

CUSTOMER'S RESULT:

In this application, the customer saved \$1,086.40 in material costs, \$112 in labor costs and 13 hours in increased production. Currently, this product is still in use after 6 months. If they hadn't changed to TPC cable, they would have changed this cable out twice in this amount of time.

TPC PRODUCT: Trex-Onics® VFD Shielded Power Cable

TPC WIRE & CABLE CORP. HEADQUARTERS 9600 VALLEY VIEW RD, MACEDONIA, OHIO 44056 USA 800-521-7935 • FAX 866-528-2930 • CANADA 800-545-0122 • MEXICO 001-877-283-1696 CHILE 1230-020-0229 • COLOMBIA 0-1-800-915-7519 • PERU 0800-54863 • **WWW.TPCWIRE.COM**

WANT TO LEARN MORE ABOUT TPC?

Visit us at <u>www.tpcwire.com</u> or call 800-521-7935.

WARRANTY AND DISCLAIMER: Seller makes no warranties, express or implied, with respect to this product, and seller disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, seller will not be responsible for any consequential, incidental or indirect damages (including, but not limited to, any loss of profit) from any cause whatsoever.



©Copyright 2013 by TPC Wire & Cable Corp. All rights reserved. No portion of this publication, whether in whole or in part, can be reproduced without the express written consent of TPC Wire & Cable Corp.

Source: TPC Cost Value Analysis Report #2521