

Encoder Technology

Press Release

For Immediate Release

Contact:

Everett McElroy

Encoder Technology

30 N. Alamos Dr. Cottonwood, AZ 86326

Tel: 928 634-1010, Fax: 928 634-1220

E-mail: Everett@encodertech.com

Cottonwood AZ, March 11, 2004

ATEX Certified Draw Works Encoder now available with NAMUR outputs from Encoder Technology

Encoder Technology's Hollow Shaft encoder, part of the IS38 family of encoders, is used for Draw Works applications for the Oil Exploration industry. This Intrinsically Safe, Draw Works Encoder, now available with NAMUR outputs, insures accurate depth control measurements, and is available ATEX certified.

The standard IS380305 incremental encoder has a hard anodized housing, exceeds NEMA 4X, 6, and IP66/67 enclosure ratings, is sealed against oil, cutting fluids, and water, and is approximately 3.8" in diameter.

Options include a 300 series Stainless Steel housing with a passivated finish for corrosive environments and a NEMA 6P enclosure rating.

Encoder Technology provides ATEX certified Intrinsically Safe encoders meeting requirements of Annex 11, Part A and B of the ATEX 137 Directive, 99/92/EC and ATEX 100a, 94/9/EC. These encoders often used on Oil Exploration and Petroleum Processing equipment such as Draw Works, also called Drawworks, Top Drives, Power Tongs, Rackers, Mud Pumps, Blenders, Shakers, Centrifuge, Wire Line, Slick Line and other applications where Encoder feedback is required. Headquartered in Cottonwood Arizona, Encoder Technology designs, produces and markets standard and custom Optical Encoders for use in Oil Exploration, Petroleum Processing, Heavy Rail, Wind Power, Food Processing, Factory Automation, and other extreme duty and volatile applications including Marine, ATEX, and Intrinsically Safe requirements. Visit Encoder Technology on the Web at www.encodertech.com.



Encoder Technology ♦ 30 N. Alamos Drive ♦ Cottonwood, AZ 86326
Tel: 928-634-1010 ♦ Fax: 928-634-1220