

## Industrial Video & Control Now Shipping Class I Division 1 Crane Camera

## Latest IVC camera designed to monitor crane operations in hazardous areas.

**Newton, MA – January 28, 2013 –** Industrial Video and Control (IVC) announced today the availability of the CM-ZO-3041-01 crane monitoring system. This latest Class I Division 1-certified product has been engineered to provide high quality color video to crane operators that are working in areas where hazardous gases or liquids may be present. The CM-ZO-3041-01 camera is mounted to an adjustable rotational clutch mechanism that will dampen the affects of a moving crane and work to keep the camera pointed to the object of interest. Additionally, the assembly includes special shock mounts to limit the affects of vibration as the crane operates. This initial crane monitoring system includes a non-glare color monitor and push-button controls for the operator to zoom and focus the fixed camera.

IVC is a manufacturer of IP-based cameras and developer of advanced software for managing networks of video systems. "Our industrial customers are constantly looking for ways to increase operational awareness and improve site safety." stated Bill Richards, IVC's Vice President of Engineering. "Many of our customers use indoor and/or outdoor cranes. This new crane monitoring system is the first in a family that will allow operators to work more safely and efficiently."

Ideal for use on oil and gas production and exploration platforms, the CM-ZO-3041-01 system is shipping now. Other versions will be introduced in the coming months that will be designed for non-certified areas and include a variety of video imager and capability options.

## About Industrial Video & Control Company

Founded in 2001, Industrial Video and Control is a leading supplier of cameras and video systems specifically designed for industrial applications. An ISO 9001 certified company, IVC provides IP-based video solutions by combining high-quality cameras, enclosures, and software for industrial, commercial, and military applications. IVC's success in the market has been driven by high quality products, cost-effective solutions, and outstanding service. Based in the greater Boston area, IVC provides solutions to customers around the globe.

## For further information, please contact:

Clarke Esler, IVC, Phone: 617-467-3059, E-mail: info@ivcco.com

###