

## TRACERCO Diagnostics™ TankVision

Technology in the detection of deposits for efficient operation of FPSO's



A range of world leading Tracerco technologies can be used to ensure your storage capacity is utilized to maximum effect.

These specialist services are used on stream to monitor deposits within storage facilities in a variety of vessels such as FPSO's and onshore storage facilities. The **TRACERCO Diagnostics™** TankVision technique uses a unique design, which means that it is suitable for hazardous areas.

Don't limit your production potential through uncertainty in any of these areas. Please call us today to discuss how we can assist in your deposit detection. We can be reached 24 hours a day, seven days a week to provide timely, effective solutions to your problems. Please call **+(281) 291 7769**.



## TRACERCO Diagnostics™ TankVision

Technology in deposit detection for efficient operation of FPSO's

Do you have problems with your tank inventory?  
Is sludge reducing capacity?

For many years, accurate knowledge and confidence in levels of deposits within storage vessels has been a common problem throughout the oil and gas industry. Tracerco's constant drive towards offering innovative solutions to its customers has led to the development of the **TRACERCO Diagnostics™** TankVision technique. The rapid, accurate and above all safe technique is usually performed without any preparation to the vessel. The fibre optic based system ensures that it cannot trigger an explosion of volatile gases

Results are instantly available, allowing operators to be able to schedule production optimal shutdowns for cleaning and preparation of the storage facility for startup.



The **TRACERCO Diagnostics™** TankVision probe

The principle of the measurement is based on the gamma ray transmission that Tracerco has been using for more than 40 years. The **TRACERCO Diagnostics™** TankVision uses a radioactive source and crystal, the signal of which is led by a fibre optic cable for processing in a safe area. Tracerco's well-trained staff can draw upon years of experience in this innovative technology.

This is only an example of the use of this flexible and accurate measuring tool. All processes are different so please seek our advice if you have a problem that appears to be suitable for investigation.

**North American  
Headquarters:**  
4106 New West Drive  
Pasadena, TX 77507 USA  
Tel 281 291 7769  
Fax 281 291 7709  
Toll Free 800 288 8970

**Field Office Locations:**  
Concord, CA 94520 USA  
Tel 925 687 0900  
Newark, DE 19702 USA  
Tel 302 454 1109  
Merrillville, IN 46410 USA  
Tel 219 945 0400  
Baton Rouge, LA 70820 USA  
Tel 225 761 0621

Corpus Christi, TX 78408 USA  
Tel 361 888 8233  
West Valley City, UT 84119 USA  
Tel 801 478 0736  
Edmonton, AB, T6E 6A6 CANADA  
Tel 780 469 0055  
Sarnia, ON, N7S 5G5 CANADA  
Tel 519 332 6160



**Johnson Matthey**

A Member of the Johnson Matthey Group

TRACERCO and TRACERCO Diagnostics  
are trademarks of the Johnson Matthey  
Group of companies.