Acoustic Imager: Guard the safety of ships

CRYSOUND is excited to highlight the crucial role Acoustic Imagers can play in this shipbuilding industry.

When it comes to oil refining ships, conducting helium and nitrogen tests on process systems is essential. These tests help ensure the tightness of system connections for handling flammable or toxic fluids, effectively reducing safety accidents caused by leakage. By utilizing Acoustic Imager technology, we can quickly and accurately detect helium leaks, enhancing safety standards and preventing potential hazards.

Leak detection in pipeline systems on transformation platforms can be challenging, especially when identifying access points between new and existing pipelines. This difficulty can be overcome by leveraging CRYSOUND Acoustic Imagers. With their assistance, we can swiftly pinpoint these access points, simplifying the leak detection process and enabling timely remedial actions.

We offer cutting-edge CRYSOUND Acoustic Imager solutions that excel at detecting helium leaks. Our expertise in this field enables us to provide comprehensive support and guidance.

Interested in learning more about how our Acoustic Imagers can benefit your shipbuilding projects? Contact us today for further details!

#ShipbuildingIndustry #SafetyFirst #AcousticImager #LeakDetection #Shipbuilding #ShipIndustry #SafetyforShip #Voyage #Helium #HeliumLeakage #navigate #sailing #HeliumLeakDetection

When it comes to oil refining ships, conducting helium and nitrogen tests on process systems is essential. We offer cutting-edge CRYSOUND Acoustic Imager solutions that excel at detecting helium leaks.

#ShipbuildingIndustry #SafetyFirst #AcousticImager #LeakDetection #Shipbuilding #ShipIndustry #SafetyforShip #Voyage #Helium #HeliumLeakage #navigate #sailing #HeliumLeakDetection