📢 Exciting news for the power distribution industry! Introducing our Acoustic Imager, a cutting-edge solution designed to detect partial discharge and enhance safety in power distribution processes. 🚀

Have you ever wondered which positions in the power distribution system are prone to partial discharge? Look no further! Our Acoustic Imager has got you covered. Here's a breakdown of the key positions where our Acoustic Imager excels:

🔹 Tower Insulator: Detect abnormal discharges from distribution line insulators even from a distance. Our Acoustic Imager ensures early detection and prevention of potential issues.

🔹 Cable Distribution Box: Complex T-joint and busbar connection lines with high impedance are susceptible to discharge phenomena. With our Acoustic Imager, pinpointing partial discharge in this position becomes a breeze.

🔹 Drop Fuse: Defective fuses pose a significant risk. Our Acoustic Imager swiftly identifies partial discharge, allowing for timely action and preventing power outages.

🔹 Support Insulator: Continuous partial discharge in insulators can compromise their insulation properties. However, the height of support insulators makes daily inspections challenging. With our Acoustic Imager, inspection personnel can safely inspect within a comfortable distance.

Partial discharge can gradually undermine insulation effectiveness, leading to increased equipment failure risks and voltage fluctuations. This jeopardizes the safety and reliability of electrical systems. Our Acoustic Imager swiftly and efficiently identifies fault areas, ensuring a proactive approach to prevent accidents.

Join us in prioritizing safety and reliability in power distribution processes. Discover the power of our Acoustic Imager and keep accidents at bay! 🔒💡

#CRYSOUND #PartialDischarge #PowerDistribution #SafetyFirst #AcousticImagerApplication

CRYSOUND Acoustic Imager can detect partial discharge in the tower insulator, cable distribution box, drop fuse, and support insulator.

#CRYSOUND #PartialDischarge #PowerDistribution #SafetyFirst #AcousticImagerApplication