Detecting more than just gas leaks! Acoustic Imaging Cameras can be your ally in identifying **partial discharge**, a critical issue that can lead to insulation degradation and equipment failure if left unattended.

Monitoring and detecting partial discharges are essential in safeguarding the reliability and safety of high voltage equipment.

🎥 In this video, witness an inspector utilizing the CRY8124 acoustic imaging camera to examine insulation for partial discharge.

The **CRYSOUND Acoustic Imaging Camera** boasts **PRPD intelligent recognition**, enabling the identification of three distinct types of partial discharge:

* Surface discharge
* Suspension discharge
* Corona discharge

The footage highlights a corona discharge scenario.

For further insights into this cutting-edge device and its functionalities, feel free to reach out to us at [info@crysound.com](mailto:info@crysound.com" \t "_blank).

#AcousticImaging #PartialDischarge #HighVoltageSafety #EquipmentReliability #InsulationTesting