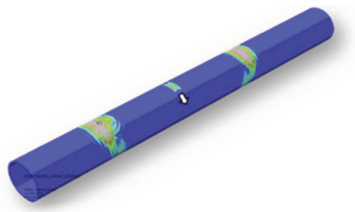
GUIDED WAVE

Guided Wave is a low frequency ultrasonic technique developed as a rapid screening tool for in-service degradation, covering 100% of the volume of the inspected range. This technique allows for the inspection of large sections of pipe from a single remote located.

SUBSERVICES:

- Guided Wave Inspections (GWUT)
- Long Range Guided Wave (LRUT)
- Medium Range Guided Wave (MRUT)





THE ECHO ADVANTAGE:

- Highly-trained technicians
- Cutting-edge technology
- Detailed reporting

APPLICATIONS:

- Inspection of above and below ground piping
- Soil-air riser interfaces, corrosion near piping features, corrosion under pipe supports
- Insulated piping systems, cased road crossings, buried pipelines between excavations, pipeline risers, piping through concrete walls and sphere legs