**Corrosion under insulation** (CUI) is a severe form of localized corrosion that develops in carbon and low alloy steel piping and equipment. It takes place when water accumulates under insulation and penetrates into broken coating. CUI is a widespread and difficult to predict failure mechanism in piping systems of refineries, oil and process plants. Many CUI damages remain undetected, causing unexpected failures, product loss and severe environmental damage. At the same time, inspection of insulated piping is limited due to high costs, especially in a case of underground piping or piping with asbestos insulation.

Different methods have been developed and applied during the recent decades for non-destructive evaluation of pipelines. Among these methods, **acoustic emission** technology is unique as it not only detects flaws but also is used for on-line, real time monitoring of structural integrity **without insulation removal, interruption of operation, cleaning, or product evacuation**.

Acoustic emission technology allows detection of both accumulation of corrosion rust products and corrosion flaws such as pitting and cracks (Figure 1). Iron oxide films fracturing and peeling are the main sources of acoustic emission related to corrosion products accumulation and are effectively detected by acoustic emission technology at pressures below operational pressure levels and during relatively short monitoring periods. At the same time, effective detection of pittings and cracks requires longer monitoring under maximum operational pressure conditions. The main sources of acoustic emission related to pitting and cracks are local plastic deformation development at pitting tips and elementary micro-scopic crack development.
How Acoustic Emission Technology is Applied?

During examination, small holes are made in insulation every several meters (several meters for crack and corrosion detection and from 25 to 100 meters for leak detection).

Piezo-electric sensors are installed directly on the pipe surface and piping is monitored for flaw development and leaks for several hours using multi-channel AE equipment (Figures 2 and 3).
Figure 3. Illustration of application of AE technology for underground piping.

Data analysis and interpretation

After monitoring is completed, analysis and interpretation of AE data is performed in order to:

- Detect indications of growing discontinuities and corrosion damage in the piping (Figure 4).
- Assess significance of flaw-indications to the structural integrity of the piping.

Analysis of acoustic emission data measured during the test is focused on:

1. **Detection**: Detection of AE activity was done by application of fixed amplitude threshold, equal for all measurement channels.
2. **Filtering**: Frictional and other mechanical noises, not related to AE activity due to possible flaw development. Flaw suspected activity is selected based on signal’s rise time, duration, peak amplitude and energy values after source-to-sensor distance correction (Figure 4).
3. **Location**: Linear time-difference of wave arrival locations are performed to evaluate source location whenever is practical. In other cases zone location is performed (Figures 5 and 6).
4. **Indication assessment**: Analysis of total number of AE hits, their energy, amplitude, frequency characteristics and AE activity vs. location vs. pressure is performed to assess revealed indications.

As a result, different flaw mechanisms are identified and located to provide a map of corrosion damage and its severity to the structural integrity of the pipeline.
Figure 4. AE signal suspected to iron oxide fracture (a), local plastic deformation development around stress concentrators including pitting (b), micro-cracking (c).

Figure 5. Example of AE event location along a piping section using two sensors.

Figure 6. Example of corrosion under insulation mapping along a piping section.
APPENDIX

What is Acoustic Emission?

Acoustic emission is a phenomenon of sound and ultrasound (stress) wave radiation in materials that undergo deformation or fracture processes.

Crack propagation in loaded solid materials such as metal and composites results in a fast release of potential energy in form of stress waves with frequencies typically between 50 kHz and 2 MHz. These waves propagate along the structure for distances of several meters and are detected by piezoelectric sensors. Special analysis of detected AE waves is then performed to locate acoustic emission flaw sources, identify flaw type, evaluate rate of flaw propagation and its sensitivity to load/stress/operational changes.

In addition to crack propagation, other sources of acoustic emission due to corrosion, stress corrosion cracking and leaks are readily detected and assessed by AE technology.

\[ d = \frac{1}{2} (D - \Delta T \cdot V) \]

- \( d \) = distance from first hit sensor
- \( D \) = distance between sensors
- \( V \) = wave velocity
Acoustic Emission Standardization

Acoustic Emission one of the standard non-destructive test methods with several dozens of standards, procedures and test methods issued by various international organizations such as ASTM, ASME, EN and others. Here some of the relevant standards, codes and documents:

1. ASTM E 1930 Standard Practice for Examination of Liquid-Filled Atmospheric and Low-Pressure Metal Storage Tanks Using Acoustic Emission.

AE Unique Advantages – Increased Safety with Excellent Money Saving

- Examination of 100% of structure.
- No need to remove insulation.
- No need to evacuate product.
- No cleaning.
- Reliable detection flaws and leaks.
- Evaluation of flaw propagation rate.
- Differentiating between developing and non-developing flaws.
- Quantitative long-term monitoring of flaws.
- Prioritization of pipe sections for maintenance and repair.