AC Mitigation - Part 1

What is AC Mitigation? How do you protect your assets?

Over the years, Corrosion specialists have increasingly devoted resources to understand, detect and control induced AC Corrosion.

AC interference has become more of a concern today due to the frequency at which pipelines and High Voltage AC power systems are being co-located in shared Servitutes and right-of-way (ROW’s), as it is very difficult for operators to secure new ROW’s. To overcome these difficulties, more pipeline owners and developers are laying their pipelines adjacent to existing power lines and even though this may appear to be the easiest solution, it too comes with challenges. Co-locating ROW’s exposes both humans and materials to danger and influence. Pipeline owners are becoming more conscious of factors that could contribute to AC interference and related safety hazards.

Due to modern techniques and understanding, it is possible to mitigate the interference through carefully engineered and designed AC Mitigation systems, protecting both personnel and assets.

What is AC Mitigation?

Electricity will always look for the path of least resistance. When underground metallic pipelines are near high voltage power transmission lines, Lighting or other power sources, they are subjected to the electric AC or DC interference created by the foreign power source. These power sources are external to general design and need to be considered and corrective measures taken to mitigate interference and dangers.

AC Mitigation is designed and installed to decrease the induced voltage on the pipeline. This may be accomplished by installation of different grounding methods such as linear zinc ribbon and/or grounding rods attached to the pipeline with Decouplers for DC isolation.

There are three types of AC coupling;

- Inductive
- Resistive
- Capacitive

“Inductive” Inductive coupling occurs because of the electromagnetic field (EMF) that is created around the electric conductors in the HVAC system.

- Each conductor creates an EMF with a direction and magnitude that are related to the direction and magnitude of the alternating current (AC) flow in the conductor.
- If the pipeline is in the area of influence for the EMF, the EMF will induce an alternating current on the pipeline.
- Inductive coupling is primarily of concern on electric power lines with voltage ratings of 69 kV or higher, however severe phase imbalances on electric lines with lower voltage ratings can result in significant AC interference on a pipeline

“Resistive” Resistive coupling between the power line and pipeline occurs when the power line transmits an electrical charge directly into the earth at grounded structures.

- This is short duration occurrence that is not typical of proper system operation, but it may occur during lightning strikes and electrical transmission fault scenarios.
- When this charge is transmitted into the soil near a pipeline, the pipeline can provide a lower resistance path.
- The current pickup and return locations for this charge can result in coating damage and rapid metal loss.

“Capacitive” When underground metallic pipelines are in close proximity to HVAC transmission lines, there are three ways in which HVAC can influence pipelines.

Capacitive coupling occurs between two conductors that are separated by a dielectric.

- The power lines are one conductor, the air is the dielectric, and the pipeline is the other conductor.
- The electrical charge from the power line conductors is transferred into the pipeline over time.
- Once a pipeline is buried, the impacts of capacitive coupling to the pipeline are typically negligible.

When the pipeline is isolated above ground during construction, hazardous charges can accumulate on the pipeline.
AC mitigation design:

**Theoretical modelling design** - computer-based modelling can assist pipeline operators in developing an effective AC Mitigation system. This data-driven, theoretical approach relies on available HVAC system information, measured physical dimensions of the pipeline and HVCA system and soil resistance data. This information is fed into a complex software application that calculates the theoretical ground resistance required to mitigate the predicate AC voltage as well as estimating the residual AC voltage that would be present following installation of an AC Mitigation system. This approach can result in the design of an effective AC Mitigation system, however, it’s relatively expensive and depends on the accuracy of available data.

**Field measurement and design** - is a multi-layered approach that involves collecting field measurements and HVAC power data, with the goal of installing an AC Mitigation system that protects personnel and pipelines whilst allowing continuous monitoring. This approach is typically the most common AC Mitigation strategy due to its practicality and cost effectiveness.

**Designing an AC Mitigation System and Protecting your Assets**

AC Mitigation most often involve some combination of the following;

1. Connecting available natural drains
2. Providing additional grounding
3. AC & DC Coupling Devices
4. Installing coupon test stations to understand the interference.

**Natural Drains** are existing structures such as steel casings, which operators can utilise to provide AC grounding. This should be identified during field testing.

**Additional Grounding** options include horizontal linear ground systems or deep vertical-point ground (DVPG) systems. Both Natural Drains and Additional Grounding systems require consideration of existing soil characteristics and ROW availability.

Carefully sized **DC Decoupling Devices** are also key to protecting pipelines from induced AC Corrosion. They establish electrical connections to various components of the AC Mitigation system, allowing continuous passage of AC energy while simultaneously blocking DC current flow, thus maintaining the DC electrical isolation required for effective operation of the CP system.

**Coupon** test points are another key component of any AC Mitigation system. The coupon is effective for monitoring of both AC potential and AC current density by providing a steel surface exposed to the surrounding soil. The steel surface is representative of coating holidays found on the pipeline under study. Coupons should ideally be placed in areas where geometric alignment changes to co-locate exist, since there will be a peak in AC voltage at the point of intersection (IP).

Solutions to the complexities of combining right of way usage are indeed available and only need to be recognised and incorporated into the pipeline at design stage or incorporated when the spatial infrastructural environment changes introducing the complexities.