Novel Cathodic Protection of Subsea Flowlines and Risers

Grant Gibson\textsuperscript{a}, Michael Walsh\textsuperscript{a}, and Stephen Wolfson\textsuperscript{b}

\textsuperscript{a}GIBSON APPLIED TECHNOLOGY AND ENGINEERING, LLC
5292 Memorial Dr., Suite B4 Houston, Tx. 77007
Phone: 800-256-7216
Email: gtgibson@gatelllc.com

\textsuperscript{b}SHELL INTERNATIONAL EXPLORATION AND PRODUCTION, INC.
200 N. Dairy Ashford, Room 2384, Houston, Tx. 77079
Phone: 281-544-3074
Email: stephen.wolfson@shell.com

Abstract

A method for modeling cathodic protection potential attenuation on flowlines and risers is presented. The model takes into account anode, coating, polarization, and metallic path resistances, neglects the abrupt near anode potential shift. The method is unique in that is not limited to multiple equally spaced identical resistive spherical galvanic anodes, and can address the following situations:

- Zero resistive source to a zero resistive source at two different potentials
- Zero resistive source to a non-zero resistive source
- Non-zero resistive source to a non-zero resistive source where the resistances are not identical

The results are compared to those of a first-principles based potential attenuation equation\textsuperscript{4,5,6} that takes into account the near anode potential shift and it is concluded that the two models are in agreement.

Keywords: cathodic protection, flowline, attenuation, design, seawater, deepwater, galvanic anode

Introduction

Deepwater oil and gas production offers unique technical challenges which are not commonly found in shallow or warm water. Temperatures found in deepwater, defined as depths greater than 300 meters, are typically near 5°C. Excessive cooling of the produced fluids, once they reach the deepwater environment above the seabed, can result in the deposition of solids such as hydrates and paraffin within the flowline. Deposition of solids in the flowline can result in increased pressure drop through the flowline, blockage or excess pigging requirements. Pipeline design addresses these temperature concerns by using insulation coatings, which are used to keep the produced fluids above the hydrate dissociation and wax deposition temperature during steady-state operation. In addition, thermal insulation allows for a reaction time after a shut-down.

Two flowline insulation strategies are commonly used today. The first is a pipe-in-pipe (PIP) system of two concentric pipes with an insulation material in the annulus. The internal pipe is the carrier of the produced fluids and the outer pipe protects the insulation and annulus from water ingress which would reduce or eliminate the thermal insulating properties. A PIP system is utilized when the required thermal properties of the insulation cannot be met by single insulated pipe (SIP), as discussed below. The advanced thermal properties of the PIP system are a factor of the air trapped in the foam and the annulus and also the conduction matrix of the foam. Due to the high hydrostatic pressure of the seawater as experienced in deepwater, the insulation requires the protection of the outer pipe. The outer pipe external corrosion control strategy is typically a fusion-bonded epoxy (FBE) coating in conjunction with cathodic protection (CP). The cathodic protection design for the outer pipe of a PIP system is common practice and follows industry standards\textsuperscript{1} concerning coating breakdown factors, anode spacing, current density, etc., and because of this will not be discussed further.
The second insulation strategy is a singly insulated pipe (SIP). The insulation coating typically consists of a corrosion coating (FBE) followed by a transition tie-coat and the thermal insulation. The thermal insulation is then sheathed in a polypropylene coating to provide strength during handling and storage. Generally the maximum practical limit for insulation thickness is 0.1m. External corrosion control is accomplished via the FBE coating and CP. However CP of SIP requires special consideration. First, the insulation coating is considered to be 100% holiday free, due to the number, thickness and density of the coatings in the system, and does not have a breakdown factor over the design life. The only areas requiring protection are the field joints where the pipes must be welded. The field joint process can take place either onshore or offshore and under ideal circumstances the field joint coating should replace the coating system that was removed. There are many variations of the field joint system, however, they commonly employ a field applied FBE coating with an infill of insulation material. Installation of traditional bracelet anodes is undesired on insulated flowlines since the insulation integrity may be affected at the locations where it is removed and repaired for anode bonding cable attachments. Thus, the cathodic protection of the field joints must come from either end of the flowline.

This type of novel cathodic protection has been used successfully on deepwater flowlines in excess of 10 miles in lengths. This is possible since the extremely thick thermal insulation coating is “holiday free” with cathodic protection only required at the field applied weld joint coating areas. Additionally, the very thick pipe wall (typically > 19mm) associated with high pressure flowlines provides for very little cathodic protection attenuation. The novel cathodic protection has also found use in sections of pipelines where vortex-induced-vibration (VIV) devices would not physically allow the installation of bracelet anodes and optimizing retrofit of cathodic protection along an existing pipeline.

The present paper presents the development of a CP attenuation model and application of the model to evaluate this type of novel pipeline CP design basis.

**Background**

The objective of this study was to develop an engineering cathodic protection modeling tool that can predict the potential attenuation along a flowline/riser and current required to protect the flowline. The model had to take into account the IR drop surrounding the sacrificial anodes providing the protection.

The model had to be able to address three separate cases experienced in flowline and riser design:

- **Case 1:** Zero resistive source to a zero resistive source at two different potentials, such as a jacket structure to a jacket structure
- **Case 2:** Zero resistive source to a non-zero resistive source, such as a jacket structure to a pipeline end manifold (PLEM)
- **Case 3:** Non-zero resistive source to a non-zero resistive source where the resistances are not identical, such as PLEM to PLEM

A zero resistive source is defined as a structure with negligible total anode resistance to earth and will not polarize when delivering CP current to the flowline. A jacket or floating structure is considered a zero resistive source due to the large number of anodes electrically coupled in parallel, and the amount of anode material available. A non-zero resistive source is defined as an anode array which has a non-negligible resistance to earth, such as bracelet anodes on a pipeline or a PLEM with a small array of anodes.

The first analytical analysis of pipeline CP attenuation was given by Morgan² and then expanded upon by Uhlig and Revies³. Although the Morgan and Uhlig models addressed the metallic resistance of the flowline, they did not take into account the electrolyte IR drop surrounding the galvanic anode array providing the CP.

Hartt et al⁴,⁵,⁶ developed a first principles based equation for potential attenuation along a pipeline/flowline or riser that considered both the electrolyte resistance and the metallic path resistance. Hartt compared his finite difference method (FDM) model to a boundary element model (BEM) and the Uhlig Model. The BEM model addresses the electrolyte resistance of the anode, but does not take into account the metallic
resistance of the flowline. The Uhlig model does not take into account the electrolyte resistance, but the FDM model reduces to the Uhlig model when the electrolyte anode resistance reduces to zero.

Hartt et al\textsuperscript{4} showed that at short anode separation distances (<1km), the metallic resistance of the flowline was negligible and the electrolyte resistance was constant for distances greater than approximately 10m. The attenuation modeling results indicated that the potential within the vicinity of the anode (first few meters) changed very abruptly due to the electrolyte IR drop and that beyond 10m the potential did not change much due to the negligible pipe resistance. For distances greater than 1km, the potential within the vicinity of the anode (first few meters) changed very abruptly, however beyond the first 10m the BEM method did not show attenuation along the flowline as opposed to the FDM which takes into account the metallic flowline resistance. Thus, the Hartt model provides an improvement over both the Uhlig Model as it takes into account the electrolyte resistance of the anodes and the BEM model because it takes into account of the flowline metallic resistance.

The limitation of the Hartt model is that it is based on multiple equally spaced identical anode resistances. This is not usually the case in deepwater cathodic protection design where anodes may be unequally spaced and the anode resistances are not identical, such as Case (3) described above. In addition, the Hartt model does not address a flowline receiving protection from two zero resistive sources differing in potential nor a zero resistive source to a non-resistive source – Case (1) and Case (2) respectively. Another limitation of the Hartt model is that no consideration is given to the fact that the anodes that are used to protect the flowline are also required to protect the structure where they are located. This is very important for the non-zero resistive sources where the current to protect the structure (such as a PLEM) will increase the electrolyte IR drop surrounding the anodes.

Table 1 summarizes the issues required to be addressed by a comprehensive attenuation model and respective limitations of the existing models. The table also lists the requirements needed by the proposed model.

<table>
<thead>
<tr>
<th>Issue Concerning CP Model</th>
<th>Uhlig</th>
<th>Hartt</th>
<th>Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metallic resistance of flowline/riser</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Anode Resistance and IR drop in Seawater</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Non-Equal Spaced Anodes along Pipeline</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Current to Protect Structure where anodes are located</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Near Anode Abrupt Potential Change</td>
<td>No</td>
<td>Yes</td>
<td>Neglected</td>
</tr>
<tr>
<td>Non-identical Anodes with different resistances</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Development of Model

The proposed model is based on the attenuation equation derived by Uhlig\textsuperscript{3}. It is assumed that the Uhlig model accurately predicts attenuation along the flowline and that coating damage along the length of the flowline is uniform. It also assumes that the change in polarization is linearly proportional to the current density.

The potential attenuation along a cathodically protected flowline is based on Uhlig’s Equation\textsuperscript{3}:

\[
E(x) = MPP \cdot \cosh \left[ B \cdot \left( x - \frac{L}{2} \right) \right] + E_{corr} \quad \text{Equation 1}
\]

where
- \( MPP \) = the mid-point polarization
- \( L \) = the length of the flowline between anodes or drain points
- \( E_{corr} \) = Free corrosion potential of steel (typically \(-630\text{mV vs. AgCl seawater}\))
- \( B \) = the “pipeline attenuation constant”
\( B \) is given by:

\[
B = \sqrt{\frac{\pi \cdot d \cdot R_L \cdot \%b}{P}} \quad \text{Equation 2}
\]

where
- \( d \) = outer diameter of the flowline
- \( R_L \) = linear Ohmic resistance of the flowline
- \( \%b \) = surface area of damaged coating divided by total surface area to be protected.
- \( P \) = polarization resistance i.e. ratio of cathode polarization and cathode current density

Hart et al\(^5\) has expressed the inverse ratio of \( \%b \) to \( P \) as \( \alpha \cdot \gamma \). The utility of the ratio is that neither \( \%b \) or \( P \) are truly known and design codes tend to be very conservative. The \( \alpha \cdot \gamma \) term contains the current density, coating quality, and polarization resistance and can be measured in service. Thus, historical in-service measurements can be used to refine the inputs.

The current at, \( I(x) \), can be given by:

\[
I(x) = \frac{MPP \cdot B}{R_L} \cdot \sinh \left[ B \cdot \left( x - \frac{L}{2} \right) \right] \quad \text{Equation 3}
\]

**Development of Case 1 Model**

Case 1 involves a flowline that is connected between two structures that have different CP potentials, the total resistance of the anodes on the structure is negligible, and the structure will not polarize when delivering current to the flowline. Solving Case 1 forms a basis for solving the Case 2 and 3 scenarios.

The model uses the Uhlig model as a base case, but another factor is added to mathematically force fit a solution. Consider the scenario where a flowline is attached to a jacket structure of potential \( E_1 \) and another jacket structure of potential \( E_2 \). The flowline length between the jackets is \( L \). The approach to solving this problem is to introduce a “length factor” to solve the Uhlig equation for a set of boundary conditions. The reasoning is to “stretch” the Uhlig equation until it fits through \( E_2 \) at length \( L \). The Uhlig model can be re-written as follows:

\[
E(x) = MPP \cdot \cosh \left[ B \cdot \left( x - \frac{\xi \cdot L}{2} \right) \right] + E_{corr} \quad \text{Equation 4}
\]

where \( \xi \) is the length factor. The solution to the problem is graphically shown in Figure 1. At \( x = 0 \), the potential of the flowline is \( E_1 \) and at \( x = L \) the flowline is at potential \( E_2 \). If the Uhlig model is “stretched” past \( x = L \) by a factor of \( \xi L \), the potential will equal \( E_2 \) at \( x=L \). If the potentials at the ends of the flowline are known, then given other parameters, \( \xi \) can be solved for and the potential attenuation along the flowline can be calculated.

To solve Equation 4 for \( \xi \), the following boundary conditions are used:

**Boundary Condition 1:** At \( x=0 \), \( E(0)=E_1 \), thus

\[
E_1 = MPP \cdot \cosh \left[ B \cdot \left( \frac{\xi \cdot L}{2} \right) \right] + E_{corr}
\]
Boundary Condition 2: At \( x=L \), \( E(L)=E_2 \), thus

\[
E_2 = MPP \cdot \cosh\left(B \cdot \left(L - \frac{\xi \cdot L}{2}\right)\right) + E_{corr}
\]

If \( E_{corr} \) is subtracted from both sides of each equation and \( E_1 \) is divided by \( E_2 \), then \( MPP \) is removed and the following equation can be used to solve for \( \xi \):

\[
\frac{E_1 - E_{corr}}{E_2 - E_{corr}} = \frac{\cosh\left(B \cdot \left(L - \frac{\xi \cdot L}{2}\right)\right)}{\cosh\left(B \cdot \left(L - \frac{\xi \cdot L}{2}\right)\right)}
\]

Equation 5

\( MPP \) can then be calculated by the following:

\[
MPP = \frac{E_1 - E_{corr}}{\cosh\left(B \cdot \frac{\xi \cdot L}{2}\right)}
\]

Equation 6

Thus, given the potentials at the end of the flowlines, the estimated corrosion potential, length of the flowline and criteria used to calculate \( B \), the mid-point potential of the flowline can be calculated as well as its potential attenuation profile. By introducing \( \xi \) into Equation 3, the current required of each source can also be calculated.
**Case 1 Example**

Suppose a flowline with the design criteria listed in Table 2 may require cathodic protection from jacket structures located on each end of the flowline. Traditional bracelet anodes may not be applicable because the product temperature may be too high or there is a SIP insulation coating.

<table>
<thead>
<tr>
<th>Table 2. Design criteria for Case 1 flowline example.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design Criteria</strong></td>
</tr>
<tr>
<td>Design Life</td>
</tr>
<tr>
<td>Length</td>
</tr>
<tr>
<td>Coating Breakdown Factor</td>
</tr>
<tr>
<td>Pipe OD and Wall Thickness</td>
</tr>
<tr>
<td>Source Potentials</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Current Capacity</td>
</tr>
<tr>
<td>Anode Utilization Factor</td>
</tr>
<tr>
<td>Corrosion Potential, $E_{corr}$</td>
</tr>
<tr>
<td>Polarization Resistance</td>
</tr>
</tbody>
</table>

Assuming steady state, the polarization resistance is estimated by the change in potential of the cathode due to the application of cathodic protection current density. For the purposes of this exercise, assume the steel has a corrosion potential of $-630$ mV AgCl and upon application of $20$ mA/m$^2$ the steel polarizes to $-800$ mV AgCl. The polarisation resistance is then $270$ mV/20mA/m$^2$ which is 13.5 ohm-m$^2$. Thus, $\alpha \cdot \gamma$ is equal to 450 ohm-m$^2$.

The cathodic protection potential profile is shown in Figure 2 with a calculated length factor of 1.42. The mid-point potential is $-938$ mV AgCl and occurs 1450 m from jacket E2. The current required for protection from E1 is 2.26 amps and 0.87 amps from E2. This translates into 225-kg and 87-kg of anode material from E1 and E2 respectively to protect the flowline for the life of the structure.
Development of Case 2 Model

Case 2 involves a flowline that is connected between two structures in which one structure has zero resistance and the other does not. The Case 2 scenario may be encountered when designing a CP system for a riser where it is connected to a floating structure and has bracelet type anodes positioned in the touchdown region. The floating structure is typically uncoated and protected via a large number of anodes and thus the structure is considered a zero resistive source. It is assumed that the structure will not polarize due to the current required by the riser. Thus, the potential of the structure can be measured and that potential can be used for modeling purposes.

The anodes in the touchdown region are typically several bracelet type anodes and are considered to be silted over. Because the surface area of the bracelet anodes are limited and they are silted over, they are considered as having a non-negligible resistance. It is assumed that the anodes delivering the current remain at a constant potential and do not polarize. The potential within the vicinity of the anodes (first few meters) will change very abruptly due to the electrolyte IR drop and that beyond 10m the potential change due to IR drop is negligible. The current pickup by the riser within the first 10m will be negligible compared to the current pickup over the whole riser. For development of the proposed model, the near anode potential change and near anode current pickup by the riser has been neglected. This was done by assuming that the anodes are remote from the pipeline and the potential at the drain point \( E_{dP} \) is given by:

\[
E_{dP} = E_a - I_a \cdot R_a \tag{Equation 7}
\]

where
- \( E_a \) = Potential of Anode
- \( I_a \) = Current being delivered by the anodes at the drain point
- \( R_a \) = Resistance of the anode array

\( R_a \) can be calculated and \( E_a \) is considered constant. However, \( I_a \) depends on the level of polarization of the riser, the potential of the zero resistive source, physical size of the riser, and the quality of the coating on the riser. The solution to the problem was to use Equation 3 and 4 (with length factor) as a basis introduced

Figure 2. Cathodic protection potential attenuation for Case 1 example.
in Case 1. The following constraints were imposed on the solution to the problem. First, the potential at
the drain point must be equal to the potential of the anode minus the IR voltage drop in the seawater due the
anode passing current. Second, the current calculated at the drain point of the anode must be equal to the
current being delivered by the anode.

![Graph depicting Case 2](image)

**Figure 3.** Graph depicting Case 2 where riser is connected to a zero resistive source and a non-zero resistive source.

The following boundary conditions were used to produce 3 equations and 3 unknowns:

**Boundary Condition 1:** At \( x=0 \), \( E(0)=E_1 \), thus
\[
E_1 = MPP \cdot \cosh \left[ B \cdot \left( \frac{\xi \cdot L}{2} \right) \right] + E_{corr}
\]

**Boundary Condition 2:** At \( x=L \), \( E(L)=E_{DP} \), thus
\[
E_a - I_a \cdot R_a = MPP \cdot \cosh \left[ B \cdot \left( \frac{\xi \cdot L}{2} \right) \right] + E_{corr}
\]

**Boundary Condition 3:** At \( x=L \), \( I_a = I(L) \), thus
\[
I_a = \frac{MPP \cdot B}{R_L} \cdot \sinh \left[ B \cdot \left( L - \frac{\xi \cdot L}{2} \right) \right]
\]

The three unknowns from boundary conditions 1, 2, and 3 are \( MPP \), \( I_a \), and \( \xi \). A mathematical algorithm was written in MathCad \textsuperscript{TM} to solve the above equations.

Thus, given the potential of the zero resistive source, the anode potential, the estimated corrosion potential,
length of the flowline and criteria used to calculate \( B \), the mid-point potential of the riser can be calculated
along with its potential attenuation profile. The current required of each source can also be calculated.

**Case 2 Example**

A flowline with the design criteria listed in Table 3 may require cathodic protection from a floating
structure at potential \(-980\text{mV AgCl}\) and an array of bracelet anodes installed end-to-end with an effective
resistance of 0.1 ohms. As in Case 1, the polarization resistance is estimated by the change in potential of
the cathode due to the application of cathodic protection current density.
Table 3. Design criteria for Case 2 flowline example.

<table>
<thead>
<tr>
<th>Design Criteria</th>
<th>Design Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Life</td>
<td>20 years</td>
</tr>
<tr>
<td>Length</td>
<td>5,000 m</td>
</tr>
<tr>
<td>Coating Breakdown Factor</td>
<td>3%</td>
</tr>
<tr>
<td>Pipe OD and Wall Thickness</td>
<td>25.4 cm OD 1.27 cm WT</td>
</tr>
<tr>
<td>Zero Resistive Source Potential</td>
<td>E1 = -980mV</td>
</tr>
<tr>
<td>Anode Potential</td>
<td>Ea = -1050mV</td>
</tr>
<tr>
<td>Anode Array Resistance</td>
<td>Ra = 0.10 ohms</td>
</tr>
<tr>
<td>Current Capacity</td>
<td>1950 A hr/kg</td>
</tr>
<tr>
<td>Anode Utilization Factor</td>
<td>0.90</td>
</tr>
<tr>
<td>Corrosion Potential, $E_{corr}$</td>
<td>-630mV</td>
</tr>
<tr>
<td>Polarization Resistance</td>
<td>13.5 ohm-m²</td>
</tr>
</tbody>
</table>

The cathodic protection potential profile is shown in Figure 4 with a calculated length factor of 1.263. The mid-point potential is -0.925mV AgCl and occurs 3177 m from E1. The current required for protection from E1 is 1.9 amps and 1.07 amps from the sacrificial anodes. This translates into 190-kg and 107-kg of anode material from E1 and E2 respectively to protect the flowline for the life of the structure. The IR drop predicted by the model is 1.07 amps times 0.1 ohms which translates into a drain point potential of -943mV AgCl.

![Cathodic protection potential attenuation for Case 2 example.](image-url)
Development of Case 3 Model

Case 3 involves a flowline that is connected between two resistive sources. The Case 3 scenario may be encountered when designing a CP system for a flowline where it is connected to a PLEM at each end. The anodes on the PLEM are required to protect the entire length of the flowline.

It is assumed that the anodes delivering the current remain at a constant potential and do not polarize. The potential within the vicinity of the anodes (first few meters) will change very abruptly due to the electrolyte IR drop and that beyond 10m the potential change due to electrolyte IR drop is negligible. The current pickup by the flowline within the first 10m will be negligible compared to the current pickup over the whole flowline. For development of the proposed model, the near anode potential change and near anode current pickup by the flowline has been neglected. This was done by assuming that the anodes are remote from the flowline and the potential at the drain point of each end is given by Equation 7. Figure 5 gives a graphically representation of Case 3.

Figure 5. Graph depicting Case 3 where both ends of the flowline is connected to a non-zero resistive source.

The following boundary conditions were used to produce 4 equations and 4 unknowns:

Boundary Condition 1: At $x=0$, $E(0)=E_1$, thus

$$E_a - I_{a,1} \cdot R_{a,1} = MPP \cdot \cosh \left( B \cdot \left( \frac{\xi \cdot L}{2} \right) \right) + E_{corr}$$

Boundary Condition 2: At $x=L$, $E(L)=E_2$, thus

$$E_a - I_{a,2} \cdot R_{a,2} = MPP \cdot \cosh \left( B \cdot \left( L - \frac{\xi \cdot L}{2} \right) \right) + E_{corr}$$

Boundary Condition 3: At $x=0$, $I_a = I(0)$, thus
The four unknowns from boundary conditions 1, 2, 3 and 4 are \( MPP \), \( I_{a,1} \), \( I_{a,2} \) and \( \xi \). A mathematical algorithm was written in MathCad™ to solve the above equations. If the resistance of each anode sled is identical, then the length factor will be equal to 1 and the potentials on either end of the flowline will be the same, as will the required anode mass.

**Case 3 Example**

A flowline with the design criteria listed in Table 4 may require cathodic protection from a PLEM on either end of the flowline. PLEM 1 has a anode array resistance \( R_{a,1} \) of 0.05 ohms and PLEM 2 has a resistance \( R_{a,2} \) of 0.1 ohms. As in Case 1, the polarization resistance is estimated by the change in potential of the cathode due to the application of a given CP current density.

**Table 4.** Design criteria for Case 3 flowline example.

<table>
<thead>
<tr>
<th>Design Criteria</th>
<th>Design Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Life</td>
<td>20 years</td>
</tr>
<tr>
<td>Length</td>
<td>5,000 m</td>
</tr>
<tr>
<td>Coating Breakdown Factor</td>
<td>3%</td>
</tr>
<tr>
<td>Pipe OD and Wall Thickness</td>
<td>25.4cm OD</td>
</tr>
<tr>
<td></td>
<td>1.27 cm WT</td>
</tr>
<tr>
<td>Anode Potential</td>
<td>( E_a = -1050 \text{mV} )</td>
</tr>
<tr>
<td>Anode Array Resistance, ( R_{a,1} )</td>
<td>( R_{a,1} = 0.1 \text{ohms} )</td>
</tr>
<tr>
<td>Anode Array Resistance, ( R_{a,2} )</td>
<td>( R_{a,2} = 0.20 \text{ohms} )</td>
</tr>
<tr>
<td>Current Capacity</td>
<td>1950 A hr/kg</td>
</tr>
<tr>
<td>Anode Utilization Factor</td>
<td>0.90</td>
</tr>
<tr>
<td>Corrosion Potential, ( E_{corr} )</td>
<td>-630mV</td>
</tr>
<tr>
<td>Polarization Resistance</td>
<td>13.5 ohm-m²</td>
</tr>
</tbody>
</table>

The cathodic protection potential profile is shown in Figure 5 with a calculated length factor of 1.196. The mid-point potential is –0.916V AgCl and occurs 3009 m from PLEM 1. The current required for protection from PLEM 1 is 1.73 amps and 1.13 amps from PLEM 2. This translates into 174-kg and 113-kg of anode material from PLEM 1 and PLEM 2 respectively to protect the flowline for the life of the structure.
Applications to Design

The design of deepwater steel catenary risers (SCR) considers the dynamic nature of the riser from movement with the ocean currents. Critical aspects of SCR construction include the integrity of the pipe material and of the welding. The coating in the critical sections of the riser should withstand movement of the riser against the sea floor, known as the touchdown region. This region is typically 1500 to 2000 ft long and is coated with an abrasion resistant three-layer polyethylene (TLPE). Anodes are not placed in this region due to the thicker (5 to 6.35mm) coating system. This particular system is employed on a PIP riser where FBE is the principal corrosion coating and TLPE is the touchdown coating. Additional anodes are placed either side of the TLPE system, however, one array of anodes is considered to be in the buried condition, whilst the other array is considered to be in seawater. Thus, the anodes on either side of the touchdown region will not have identical resistances due the difference in environment resistivity. Attenuation is carried out following the method given in Case 3.

With consideration to cost and flow assurance properties some flowline systems employ a PIP flowline with SIP SCR. The reasons to maintain coating integrity have been stated previously. The potential attenuation is carried out to the method given in Case 2, due to the available CP from the host structure and the anode array placed at the base of the SIP SCR. Consideration to the extra current requirement must be taken into account when designing the host structure CP system.

A SIP when utilized will generally comprise of a SCR and flowline. Attenuation is carried out to the method given in Case 2 because the SCR is attached to the host and at the opposite end the flowline is terminated at a PLEM. The PLEM itself will require substantial cathodic protection, thus the current requirement must be taken into account because it adds to the overall seawater IR drop. With the proposed model, the manifold current is taken into account by assuming it is constant and is added to the current required to protect the flowline. Thus, Equation 7 can be re-written as:
\[ E_{DP} = E_a - (I_a + I_{PLEM}) \cdot R_a \]  

Equation 8

where \( I_{PLEM} \) is the current required to protect the PLEM. The boundary conditions 1 and 2 in Case 2 and Case 3 can be updated to take into account the additional IR drop from the anode potential. The total anode mass required on the PLEM is then the sum of the mass to protect the PLEM and the mass required to protect the flowline and SCR.

**Comparison of Results**

The results of the Case 3 model will be compared to the recent model developed by Hartt et al\(^6\). The Hartt model is based on multiple equally spaced identical anodes. The model proposed in Case 3 must be updated to represent this scenario. In Case 3 presented above, the current was required to protect only the flowline between the two PLEMs. However, for comparison to Hartt, the current from the anodes must be doubled to account for current being delivered to either side of the anode. Effectively, this will increase the IR drop surrounding the anodes. To illustrate, the equation from Boundary Condition 1 in Case 3 will have to be changed to:

\[ E_a - 2 \cdot I_{a,1} \cdot R_{a,1} = MPP \cdot \cosh \left( B \cdot \left( \frac{L}{2} \right) \right) + E_{corr} \]  

Equation 9

Table 5 provides the parameters which form the basis for comparison with an anode spacing of 6,000 m and \( \alpha \gamma = 100 \text{ ohm-m}^2 \). The results of the modeling are given in Table 6.

The results of the modeling show agreement between the model developed by Hartt et al\(^6\) and the model proposed here. This also shows that neglecting the near anode potential change has minimal effect on mid-point potential and CP current required. This is taken as verification of the model and its application to CP design.

**Table 5. Model Comparison Parameters.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anode Spacing</td>
<td>6,000 m</td>
</tr>
<tr>
<td>Coating Breakdown Factor</td>
<td>3%</td>
</tr>
<tr>
<td>Pipe OD and Wall Thickness</td>
<td>27.1cm OD, 0.75 cm WT</td>
</tr>
<tr>
<td>Anode Potential</td>
<td>( E_a = -1050 \text{mV} )</td>
</tr>
<tr>
<td>Anode Array Resistance, ( R_{a,1} )</td>
<td>0.118 ohms</td>
</tr>
<tr>
<td>Anode Array Resistance, ( R_{a,2} )</td>
<td>0.118 ohms</td>
</tr>
<tr>
<td>Corrosion Potential, ( E_{corr} )</td>
<td>-650mV</td>
</tr>
</tbody>
</table>

**Table 6. Results of the Comparison between FDM and the Proposed CP Attenuation Model.**

<table>
<thead>
<tr>
<th>Result</th>
<th>FDM</th>
<th>Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mid-Point Potential (V vs. AgCl)</td>
<td>-0.687</td>
<td>-0.688</td>
</tr>
<tr>
<td>Voltage drop due to Metallic Resistance (mV)</td>
<td>47</td>
<td>47</td>
</tr>
<tr>
<td>CP Current Required (amps)</td>
<td>2.65</td>
<td>2.67</td>
</tr>
</tbody>
</table>

**Conclusions**

1. A method for modeling cathodic protection attenuation along flowlines and risers has been developed which is not limited to multiple equally spaced identical resistive spherical galvanic anodes. The model has been shown to have application in the following scenarios:
   a. Zero resistive source to a zero resistive source at two different potentials
b. Zero resistive source to a non-zero resistive source
   c. Non-zero resistive source to a non-zero resistive source where the resistances are not identical

2. The model is in agreement with the FDM model developed by Hartt et al.
3. Neglecting the abrupt near anode potential change had a negligible effect on mid-anode potential and CP current required.