

- Superior Performance
- Extremely Long Lifecycle
- Cost Efficient



## Envir Anode | °

## Long life cathodic protection

SAE offers innovative products that help you maintain the safety and integrity of your pipelines, while complying with industry regulations. The **EnvirAnode®** CP system for impressed current cathodic protection (ICCP) is a premium product aimed at applications that demand high performance, long life and environmental compliance. **EnvirAnode®** offers the following advantages:

- Long life cycle (up to 2x that of a traditional system)
- Can be engineered effectively to satisfy virtually any soil condition
- Protects potable water (Impermeable solid backfill)
- Lower total cost of ownership
- Meets NEC/CEC electrical code

**EnvirAnode®** is an effective impressed current cathodic protection (ICCP) solution. With a virtually impermeable column, **EnvirAnode®** allows for the installation of systems that cross through potable water aquifers as the migration of contaminants is prevented. Further, carbon degradation only occurs in the **Conducrete®** column where the anodes are installed. To protect the aquifer from contamination, it is required that no anodes be installed within 50 ft. above and below the aquifer.







- The EnvirAnode® CP system is installed using similar tools and techniques as those used in traditional anode beds.
- The electronic energy transfer mechanism of **EnvirAnode**® gives extremely stable electrical operating performance in use, especially when compared to the electrolytic energy transfer experienced with traditional anode beds.
- The large active, low current density **EnvirAnode**® column causes gas to be uniformly distributed over the entire surface, where it is easily absorbed into the soil. By better managing the production and dissipation of out-gassing, vent pipes are not required in **EnvirAnode**® installations and the overall efficiency of the anode bed is increased.

## **Applications**

- Pipelines
- Petroleum Storage Tanks
- Well Casings
- Nuclear Power Plants

Current (A)	EnvirAnode Life (Years)*
0.5	699.6
1	349.8
2.5	139.92
5	69.96

\*A utilization factor of 75% is assumed.

SAE K5050/K50100 System Expected Longevity

- 10" Diameter
- 175' Active Column

## **Product Specifications**



