POLE MOUNTED SOLAR CATHODIC PROTECTION SYSTEM DESIGNED FOR THE CITY.

The SolAnode is the solution for CP current in urban areas. It has a small footprint, requires no AC service drop, and is simple to install. For smaller CP power requirements, we offer a standard size pole and cabinet system which expedites delivery, installation, and reduces cost (larger outputs are available in other configurations).

The SolAnode can be utilized with any new or existing groundbed, however we recommend utilizing the SAE EnvirAnode™ anode System for new installations, and installing the pole right above the anode, further reducing installation costs and footprint.

SOLANODE ADVANTAGES

- Professional Design and Sizing for Reliability
- No AC Power Required
- Minimal Installation Footprint
- Complete Solar CP System
- Theft Resistant Design
- 3 to 5 day Battery Backup Options
- Ready for Installation
- Safer Than A Rectifier
- Top Quality Components

FEATURES

- Theft Resistant and DOT Compliant Pole, Base, and Cabinet
- CP Controller with Multiple Modes of Operation and Built in Logging Capability
- Remote Monitoring Available
- 3-5 Days Autonomous Operation

STATE OF THE ART CP CONTROLLER

The SolAnode features a state-of-the-art CP controller that can:

- output steady voltage
- operate in auto-potential mode (for buried reference electrode)
- operate in constant current mode.
A CAGED AND SECURE SOLAR CATHODIC PROTECTION SYSTEM DESIGNED FOR REMOTE AREAS.

The Rural SolAnode system is the solution for CP current in rural or remote areas. It’s secure design leaves no exposed hardware and deters theft. These systems are usually used with any new or existing groundbed.

The Rural SolAnode features a state-of-the-art CP controller that can output steady voltage, operate in auto-potential mode (if you install a buried reference electrode), or in constant current mode.

If you need CP current quickly and reliably in remote areas, a Rural SolAnode system is the ideal solution. You can get it fast and install it exactly where you need the CP current. There’s no need to locate your ground-bed near an AC power source, or go through the process of designing, building and paying for an AC power drop, which is often a slow, unpredictable, and costly process.

SOLANODE ADVANTAGES

- Professional Design and Sizing for Reliability
- Complete Solar CP System Theft Resistant Design
- Custom Battery Backup Options
- No AC Power Required
- Unique CP Controller
- Safer Than a Rectifier
- Top Quality Components

Contact us for more information

BUS - (623) 486-7800
FAX - (623) 486-7827
www.accuratecorrosion.com