

## CP SURVEYS COST THE INDUSTRY 10 MILLION ANNUALLY

ANODE ENGINEERING NOW HAS THE SOLUTION TO

**SAVE YOUR COMPANY MILLIONS** 

WITH GREENAMP™ REMOTE MONITORING.

The GreenAmp<sup>™</sup> Monitor system is designed to allow either impressed current systems or sacrificial anode systems to be monitored and logged electronically. The advantage is

that it has its own power source with a life

expectancy of five years.

The system can simply be attached to reference cells and calibrated for any type of reference cell system. It then will data log readings for up to five years for each cell. The data can be transmitted via GreenAmp™ Daisy Chain Data (DCD). No matter where in the world, the data can be accessed and managed by a Anode Engineering corrosion engineer.

The system operates at 12 or 24 volt DC supply and reveals to personnel at any time if any reference cell is reading high or low potentials. It can also be used to locate stray current electrolysis, wharves with Cathodic Protection or unwelcome earthing drainage.

**REMOTE MONITORING** 





- DATA/SURVEY REPORTS MONTHLY
- SENDS DATA BY DAISYCHAIN
   DUAL TRAFFIC COMMS
- **▼** RECEIVES FAILURE ALERTS



ANDES

PATENTED TECHNOLOGY

1, 2, 4 OR 8 CHANNEL OPTIONS





1800 446 400 www.anodeengineering.com