

## The EPG Connection

Your Resource for Landfill, Environmental, and Industrial Solutions!

January 2022

Issue No. 138

**In This Issue:**  
**FYI: Unique Solutions | 2022 Service School | Conference Schedule**

## FYI: Unique Solutions

For decades, EPG's SurePump Sump Drainers have withstood the harshest of liquids found in landfills and industrial applications thanks to standard 304SS construction and optional 316SS designs. Occasionally even the most resilient materials as those succumb to extremely corrosive environments.

One solution? **Sacrificial Anodes.**

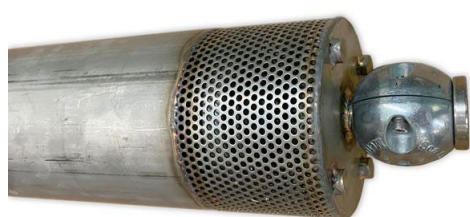
**Sacrificial Anodes** are often relied upon to protect water heaters, liquid distribution, storage tanks, and most commonly seen on boat & ship hulls. Comprised of zinc, magnesium, and aluminum they come in a variety of shapes and sizes.



How does a **Sacrificial Anode** protect a landfill pump?

Under specific conditions, corrosion can be diverted to a more preferential material, thus "sacrificing" that material and preserving the other materials. This approach can extend the life of equipment and save you money.

Pictured here is a zinc, ball-style **Sacrificial Anode** installed on the inlet end of an EPG VSD Sump Drainer.



The metal used to make this anode has properties that make it more likely to attract any corrosion, sparing the stainless steel screen and tubing. This design, like most, allows for replacement of the anode once it's depleted.

Speak with your EPG representative to find out if a low-cost solution incorporating a sacrificial anode is right for you.

## Service School Reminder

**2022 Service School is filling up fast. Be sure to sign up today!**

**March 29-April 1, 2022 - Maple Grove, MN**

EPG's Service School includes classroom discussion, presentations, hands-on training, networking opportunities, meals, lodging (4 nights included in the registration fee), test meter, hand-held simulator, and instruction manuals.

[Click to Learn More or Register](#)



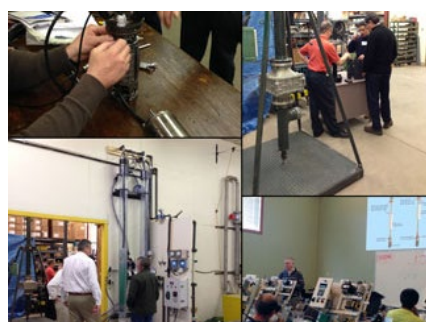
### Comprehensive Training

EPG Service School is a 4 day class where experienced specialists guide you from basic electrical and pumping concepts to advanced techniques for operation, troubleshooting, and maintenance of pumps & controls systems.



### Practical Topics & Discussion

Learn why you need a good ground and how to achieve it. Understand the impact landfill gas can have on operations & equipment integrity and how to mitigate those effects. You'll also have an opportunity to exchange ideas and experiences with your peers!



### Valuable Hands-On Time

Live control panels allow you to program level & flow meters and install & troubleshoot components. You will also tear down and rebuild electric and pneumatic pumps to help you gain an advantage when performing your duties in the field.

For more than 20 years, EPG has served over 500 attendees in a small group setting. Our education and training classes are suitable for those involved with the design, maintenance, and/or installation of Liquid or Gas Handling Systems.

## Industry Events

*This list of events is updated each month.  
 We will do our best to keep the list accurate when published.*

**Mar 16-18 LSWA Conference**  
 Lafayette, LA (The Reich Co. Exhibiting)

**Mar 16-18 Utah SWANA Conference**  
 Springdale, UT (The Reich Co. Exhibiting)

**Mar 29-31 OkSWANA Conference**  
 Midwest City, OK (The Reich Co. Exhibiting)

**Mar 29-Apr 1 EPG Service School**  
 Maple Grove, MN

**Apr 12-14 MsSWANA Conference**  
 Biloxi, MS (The Reich Co. Exhibiting)

**Apr 25-27 TxSWANA Conference**  
 Lubbock, TX (The Reich Co. Exhibiting)

**May 10-13 Environmental Show of the South**  
 Chattanooga, TN (The Reich Co. Exhibiting - Represents EPG in TN & KY)

**July 10-12 Missouri Waste Control Coalition**  
 Osage Beach, MO (The Reich Co. Exhibiting)

**Aug 22-24 Wyoming SWANA & Recycling Conf.**  
 Powell, WY (The Reich Co. Exhibiting)

info@epgco.com | 800-443-7426 | www.epgco.com



[View as Webpage](#)