



# EPG Connection

Your Resource for Landfill, Environmental, and Industrial Solutions!

www.epgco.com

1-800-443-7426

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## In This Issue

**Working Together**

**Did You Know?**

**EPG Sales Reps**

**Upcoming Events**

## Quick Links

**EPG Website**

**Contact Us**

**Request A Catalog**



Dear Mike,

We are pleased to announce Rob Boyce of Control Systems West as the newest member of EPG's nationwide sales rep network. Rob will represent EPG in the Northwest including the states of Oregon, Washington, Idaho, and Montana. Join us in Welcoming Control Systems West!

Control Systems West  
Rob Boyce  
Office: 503-647-0979  
Mobile: 503-348-5711  
Fax: 503-647-0983  
12857 NW Jackson Quarry Road  
Hillsboro, OR 97124  
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[www.controlsystemswest.com](http://www.controlsystemswest.com)



EPG will be attending several events this year. We will update the [schedule](#) below each month.

As always, EPG welcomes your feedback. If you have any comments or questions, feel free to contact us at [info1@epgco.com](mailto:info1@epgco.com).

Sincerely,  
EPG Companies Inc.

**www.epgco.com**



EPG Companies Inc. specializes in the manufacture of **landfill leachate pumps & controls, sump drainers, remediation equipment, telemetry hardware and SCADA systems** and other environmental and industrial products.

## Working Together Just Works

EPG Companies Inc. and Houston Engineering have teamed up on several projects recently. During that time the staff at Houston Engineering identified an internal need to collect data and information in an organized and specific way to aid them in execution of leachate pumping system design. The result was their "Leachate Pumping System Data Request" Form. Feel free to take a look at it!



Download the "Leachate Pumping System Data Request" Form

[Click Here](#)

Contact Houston Engineering at [info@houstoneng.com](mailto:info@houstoneng.com) or visit [www.houstoneng.com](http://www.houstoneng.com) to learn more about them.

## Did You Know?

*All pumps are not created equal...*

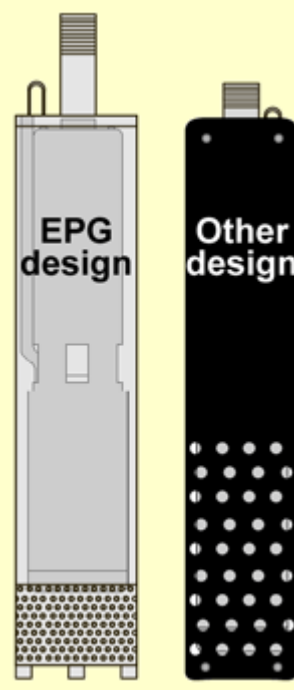
The longevity of a submersible motor depends on several factors including:

- Liquid Flow Over Motor To Cool It
- Correct Pump Sizing
- System Health & Maintenance

The EPG SurePump Sump Drainer design encourages maximum cooling by drawing liquid over the entire length of the motor. This is accomplished by positioning the entire inlet screen below the the motor.

Other designs have the potential for inadequate cooling by allowing liquid to be drawn in at a higher point on the motor. Coupled with lower grade seals and bearings in the pump head, the life of those pumps can be shortened significantly.

With EPG's proven design and experience in sizing pumps for each unique application, we provide pumps that offer the longevity and performance that our customers have come to expect.



EPG SurePump vertical design shown. Horizontal similar.

## Did You Know?

Two simple yet often overlooked items vital to maintaining performance and longevity of your pumping systems include desiccant dryers and corrosion inhibitors. They're expendable and replacing them on a regular basis is easy and economical. They are also inexpensive compared to the replacement cost of pressure transducers or component and wiring repairs due to corrosion.

Used in conjunction with a bellows inside an EPG Breakout Junction Box, a desiccant dryer prevents moisture from entering the vent tube which can damage or compromise the performance of the pressure transducer. The material inside the dryer is color indicating, providing you with feedback as to it's effectiveness. Fully functional dryers are Blue in appearance. Pink indicates the dryer should be replaced soon and White indicates the dryer is completely spent and immediate replacement is necessary.



The Life Cycle of a Desiccant Dryer



Corrosion Inhibitors

EPG also includes "vapor capsule" style corrosion inhibitors in each of our control panels and breakout junction boxes to protect the integrity of the wiring, terminals and connections. These should be replaced on a yearly cycle and are only effective in small volumetric spaces. Enclosure doors need to remain closed in order for these to be effective.

We've created a simple log form for use in the field to help keep track of the condition and aging of desiccant dryers and corrosion inhibitors at your site. Please share with your field personnel and site managers.

Download our NEW Desiccant Dryer & Corrosion Inhibitor Log Form

[Form 243](#)

Call EPG's Parts Department at **1-800-443-7426** for replacement orders.

## EPG Sales Reps - We've got you covered!

EPG has representation throughout the United States and Canada. We encourage you to reach out to them for your next project in their respective areas. EPG Pumps & Controls have been installed globally, too!



**Lee Supply Co., Inc.** 800-876-0533  
(PA, MD, WV, VA, OH, DE, NJ, NC, SC)

**The Reich Company, Inc.** 281-852-7206  
(TX, AR, LA, MS, OK, NM)

**Diamond Systems, LLC** 321-223-7500  
(FL, AL, GA, PR)

**Pumps Plus, Inc.** 248-888-9004  
(Lower MI)

**Birmingham Equipment Co.** 951-735-3240  
(CA, AZ, NV)

**BJ Associates** 847-963-9575(IN) 847-398-2929(IL)  
(IN, IL)

**Control Systems West** 503-647-0979  
(WA, OR, ID, MT)

**Terra Midwest Sales** 903-355-3116  
(KS, MO, TN, KY)

**Eastern Reliability, LLC** 508-992-9189  
(CT, MA, ME, NH, VT, RI)

**Zirco** 403-259-3303  
(Canada)

## Upcoming Events

EPG will have representation at the following SWANA and industry related events:



June 19-21 **Northern Lights 2013 Annual Conference** Edmonton, AB  
(Exhibiting - **Zirco**)

Sept. 17-19 **2013 WASTECON** Long Beach, CA  
(Exhibiting)

March 2014 **EPG Service School** Maple Grove, MN  
(Dates will be announced later this year)

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