

www.epgco.com

June 2013

1-800-443-7426

Issue No. 38

#### In This Issue

New Product Line - Flares

Disconnect Adapters

Guide Rails

Upcoming Events

### **Quick Links**

EPG Website

**Contact Us** 

**Request A Catalog** 





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.

#### Dear Mike,

EPG would like to welcome EBSSA (Excellence in Pumps and Systems) as our newest member of EPG's worldwide sales rep network. Ricardo Murray Sr. and Ricardo Murray Jr. will represent EPG throughout central and southern Mexico. Join us in Welcoming EBSSA!

Contact EBSSA at: (Excelencia En Bombas y Sistemas S.A. De C.V) Tel/Fax: (55) 5575-1535 ventas@ebssa.com.mx http://www.ebssa.com.mx



EPG will be attending several events this year. We will update the <u>schedule</u> 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.

Sincerely, EPG Companies Inc. www.epgco.com



### **New Product Line - Flares**



VENT/FLARES

We are pleased to announce that EPG Companies Inc. has become the exclusive distributor of Solar-Spark® Vent Flares throughout the U.S, Canada and Puerto Rico.

For nearly 20 years, The Solar-Spark® Vent Flare has been known as a dependable and economical solution for odor control and gas migration at open and closed landfills as well as other industry sites including oil & gas, bio waste, bio digesters, feed lots, and food processors. The small size, low cost, and ease of installation also contribute to their excellent reputation.

You can view/download flyers for the Solar-Spark® Vent Flare below:

CF-5 (2-90 SCFM Flow Range)

CF-10 (5-140 SCFM Flow Range)

Bulletin 6555 Bulletin 6550





In addition, EPG now offers a complete line of LTL Biogas products including Biogas Flares, Data Stations and Blower Packages.



For more info contact EPG Companies Inc. info1@epgco.com or call 1-800-443-7426

## **Product Highlight - Disconnect Adapters**



EPG NW Series Disconnect

EPG's full featured Disconnect Adapters are designed to fasten through a landfill riser or sump wall. Now personnel can easily and safely make pump connections and/or disconnections without entering hazardous locations.

### "NW" Series (Stainless Steel)

- Solid 316 or 304 Stainless Steel construction
- Insert and housing have tapered slide fittings and O-ring seals, to maximize liquid-tight slip joint sealing
- Designed for maximum service life and ease of maintenance
- Built in 90° elbow with blind top that has female threads to accept threaded pipe to facilitate easy removal
- Reduces the need for personnel to enter hazardous locations to make pump connections and/or disconnections
- EPDM gasket for inner and outer wall with a washer and lock nut to make a gas tight seal
- Extended length discharge allows adapter to fit through 0.25" to 3" material wall thickness
- 1.5", 2", 3", and 4" NPT sized fittings for pump, lift-out, and discharge pipes

Download Our New NW Series Flyer Here

Bulletin 0286b

Call EPG at 1-800-443-7426 or email us at info1@epgco.com

### Product Highlight - Guide Rails & Guide Rail Disconnects

EPG's Heavy Duty Guide Rail Disconnects are constructed from high quality materials for long life and durability. They are designed to be used with top discharge submersible pumps for use in any basin/pump combination with standard stainless steel guide rails for easy pump connection and disconnection. A unique feature in the guide rings allows the removable half of the disconnect to slide off the guide rails with out removing the top.

EPG Guide Rails, built from SCH40 stainless steel pipe, are available in lengths up to

20'. For deeper settings, EPG intermediate stand off brackets can be used every 10' to 15'. The deepest setting we have on record is 50'.

The length of guide rails can be less than depth of sump if a side wall standoff foot bracket is used. This is normally installed approximately 5' below the sump discharge point with the top bracket being installed no more than 12" below top of sump.



# **Upcoming Events**

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



- Sept. 2013 WASTECON Long Beach, CA
- 17-19 (Exhibiting)
- March EPG Service School Maple Grove, MN
- 2014 (Dates will be announced later this year)