

**LFG Biogas** Remediation



**MAR 2016** 

**ISSUE NO. 68** 

www.epgco.com 1-800-443-7426

## **EPG News & Updates**

In this edition of the EPG Connection newsletter we are highlighting EPG's full line of Flares for Odor Control & Fugitive Gas and previewing our presence at the 2016 SWANA Landfill Gas & Biogas Symposium!

EPG's Service School preparation is ramping up. Looking forward to seeing everyone, sharing knowledge, experience, and best practices to improve your operations and maintenance programs at your site.

### SWANA Landfill Gas Symposium April 4-7, 2016

EPG Companies Inc. will be exhibiting at SWANA's 2016 Landfill Gas Symposium in Charleston, SC April 4-7.



EPG Applications Specialists will be on-hand to listen, offer guidance, and answer questions about your current and upcoming applications & installations as well as provide insight regarding our leachate pumps & controls, accessories, biogas flares, and odor & gas control. You can find EPG Companies Inc. at booth #303.



Viridian America will also be exhibiting (booth #305) and sharing info about the reliable and economical line-up of VP Series environmental pneumatic pumps. Stop and say hello!

Visit SWANA's **LFG Symposium website** to learn more.

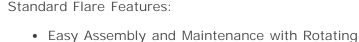
## LTL Biogas Flares

or closed landfill cells.

LTL Biogas Flares are widely used for odor and emission control when vacuum assist is required,

such as cap vents, leachate stations, or from gas outbreaks at the surface of active

These units are ruggedly constructed for long life and feature solar-powered continuous ignition with very low maintenance requirements. Skid and trailer mounting options are available to adapt to any situation.



- Column Design Solar or Line Powered Electronic Ignition - LPG
- Flame Pilot Also Available 5-750 SCFM Biogas Combustion Capacities
- Excellent Combustion Efficiency • High Temperature Thermocouple with Programmable Data Logger
- Low Pressure, Easy Cleaning Flame Arrester Constructed with Aluminum Body
- and 304 Stainless Steel Internals Carbon Steel Riser Pipe
- Hot Dip Galvanized Skid Mounted; Easily Portable
- Complies with 40 CFR 60.18
- Learn more here

Solar Spark® Passive Vent Flares

#### and emission control at passive outlets, such as cap vents, leachate stations, or from gas outbreaks at

the surface of active or closed landfill cells. Solar Spark® Vent Flares are typically used on landfill gas vents, wells, or leachate system cleanout lines to combust flammable gases. Solar Spark® Vent Flares combust flammable gases at low ambient pressure without the need for blowers or

Solar Spark® Vent Flares are widely used for odor



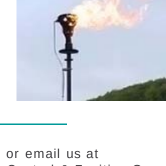
external power. Standard Features Include: All Weather Stainless Steel Spark-Pilot

#### Solar-Powered Continuous Ignition System, 6-Volt Or 12-Volt

- Stainless Steel Ball Valve • Inline Flame Arrester
- 2-90 SCFM or 5-140 SCFM Flow Rates

Learn more here

Consult with an Applications Specialist at 1-800-443-7426 or email us at



**Upcoming Events** 

# related events:

Solutions.

April

11-15

August

April SWANA's Landfill Gas & Biogas Symposium 2016 Charleston, SC (EPG & Viridian America Exhibiting) 4-7



Odor &

April **TxSWANA Annual Conference** 11-13 (The Reich Co. Exhibiting & Presenting)

EPG will have representation at the following SWANA and industry

May Northern Lights Chapter 2016 Conference (Zirco Exhibiting - EPG Presenting) 11-13

May New York Federation of Solid Waste Show Bolton Landing - Lake George, NY (EPG and Lee Supply 15-18 Exhibiting)

EPG Service School Maple Grove, MN

May Mississippi Magnolia Spring Conference Biloxi, MS (The Reich Co. - EPG Presenting) 17-19

**SWANA's WASTECON 2016** Indianapolis, IN (EPG & Viridian America Exhibiting) 22-25

Gas Control, and other environmental and industrial products.

Copyright © 2016 EPG Companies Inc.

As always, EPG welcomes your feedback. If you have any comments or questions, feel free to





EPG Companies Inc. specializes in the design and manufacture of landfill leachate pumps &

contact us at info1@epgco.com.