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February 2018 **ISSUE NO. 91** 

### **EPG Connection Newsletter**

In this edition of the **EPG Connection** newsletter we are highlighting EPG's full line of Flares for Odor Control & Fugitive Gas, previewing our presence at the SWANA Landfill Gas & Biogas Symposium, and updating our 2018 Conference Schedule.



2018 Service School - Register Today!

Thanks for reading and have a great day!

have a few spaces still available.

**EPG's Service School** is approaching and we

Our focus: Sharing pumps & controls knowledge, practical skills, observations and experiences from the field, and best practices to help you improve your operations and maintenance programs at your site. Meet industry peers and increase your value as a landfill professional.

Education Units). When: April 10-13, 2018

SWANA members receive 20 CEU's (Continuing

Where: Maple Grove, MN Cost: \$1395 (includes 4 nights hotel, meals, and

class supplies)

Click for more info



## L\ biogas

LTL Biogas Flares



surface of active or closed landfill cells. These units are ruggedly constructed for long life and feature solar-powered continuous ignition with very low

options are available to adapt to any situation. Standard Flare Features:

maintenance requirements. Skid and trailer mounting

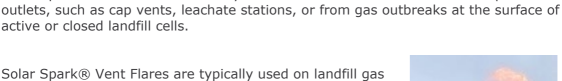
### Easy Assembly and Maintenance with Pivoting Column Design

- 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 or Trailer Mounted; Easily Portable Complies with 40 CFR 60.18
- **Learn more here**

vents, wells, or leachate system cleanout lines to combust

**Solar Spark® Passive Vent Flares** 

## SOLAR Spark® Solar Spark® Vent Flares are widely used for odor and emission control at passive



flammable gases. Solar Spark® Vent Flares combust flammable gases at low ambient pressure without the need for blowers or external power. Standard Flare Features:

Learn more here

# 2-90 SCFM or 5-140 SCFM Flow Rates

Reno, NV March 5-7.

**SWANA Landfill Gas Symposium** 

Landfill Gas

All Weather Stainless Steel Spark-Pilot

Stainless Steel Ball Valve Inline Flame Arrester

SWANA's 1st Annual

& Biogas Symposium

EPG Applications Specialists will be on-hand to listen, offer guidance, and answer





Visit SWANA's LFG Symposium website to learn more.

**Upcoming Events** 

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

Wisconsin Integrated Resource Management

Landfill Gas and Biogas Symposium Denver, CO (EPG/Viridian America Exhibiting) Louisiana Solid Waste Association (LSWA)

Lafayette, LA (The Reich Co. Exhibiting)

Bay St. Louis, MS (The Reich Co. Exhibiting)

**New York Federation of Solid Waste Show** 

Nashville, TN (EPG/Viridian America Exhibiting)

April **TxSWANA Conference** 16-18 Denton, TX (The Reich Co. Exhibiting)

**MsSWANA Conference** 

Maple Grove, MN

**Conference** 

Elkhart, WI (EPG Exhibiting)

**2018 EPG Service School** 

May Bolton Landing - Lake George, NY (EPG and Lee Supply 20-23 Exhibiting)

Feb 28-

Mar 2

Mar

5-7

Mar 14-16

April

May 15-17

22-25

10-13

July <u>Missouri Waste Control Coalition (MWCC)</u> 15-17 Lake Ozark, MO (The Reich Co. Exhibiting) Aug **WASTECON** 

EPG Companies Inc. specializes in the design and manufacture of landfill leachate pumps & controls, sump drainers, remediation equipment, telemetry hardware and SCADA systems, Odor & Gas

Control, and other environmental and industrial products. As always, EPG welcomes your feedback. If you have any comments or questions, feel free to

contact us at info1@epgco.com.







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