



EPG Connection

Your Resource for Landfill, Environmental, and Industrial Solutions!

www.epgco.com

1-800-443-7426

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Your Complete Landfill & Environmental Solution Source

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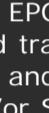
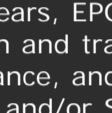
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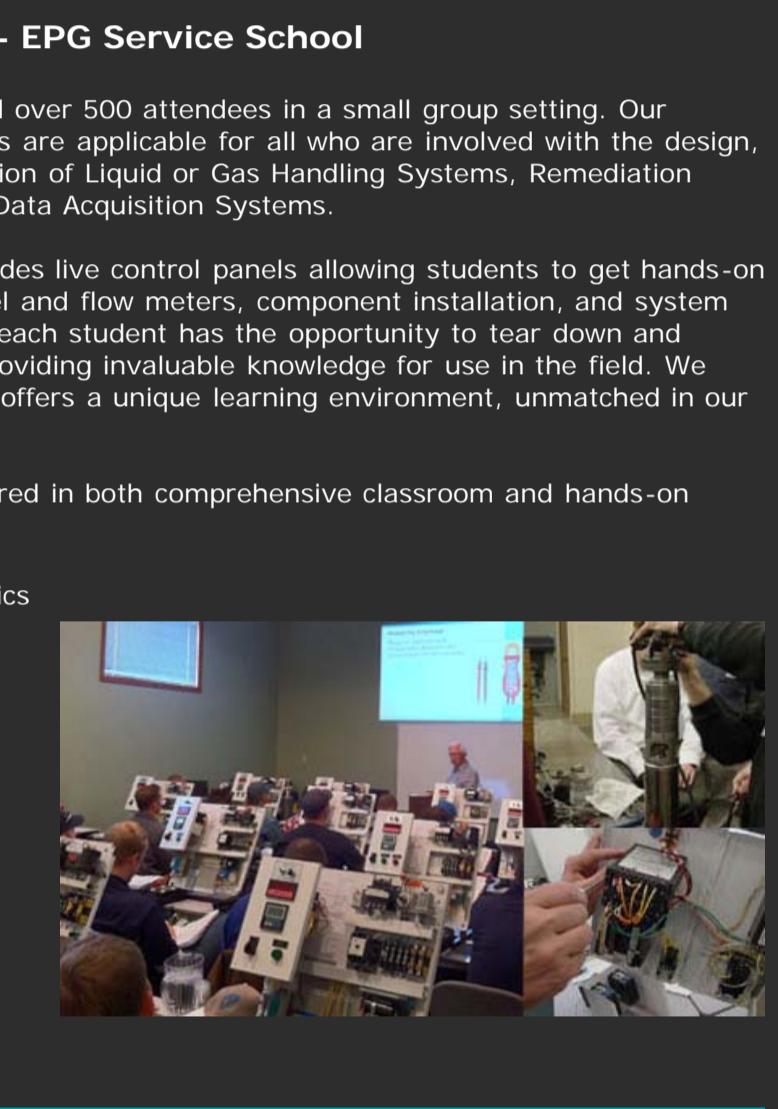


Dear Mike,

Announcement!

EPG's 2015 Service School dates have been determined. The Pumps & Controls Class will take place April 13-15 followed by the Advanced Class April 15-17. Classes do not overlap on the 15th so you can attend both if you wish.

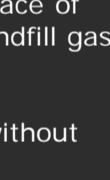
Classes take place at EPG's manufacturing headquarters in Maple Grove, MN and include classroom discussion, presentations, hands-on training, networking opportunities, meals, lodging (2-nights included in the registration fee for each class), applicable test equipment, instruction manuals and SWANA CEUs.



EPG will be attending several events over the next several months. We will update the [schedule](#) below in each newsletter.

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



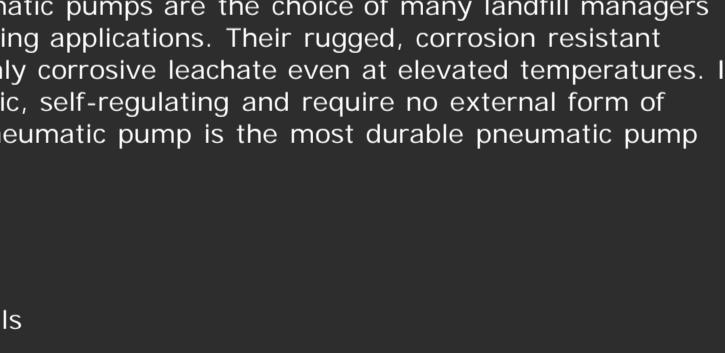
Education & Training - EPG Service School

For 18 years, EPG has served over 500 attendees in a small group setting. Our education and training classes are applicable for all who are involved with the design, maintenance, and/or installation of Liquid or Gas Handling Systems, Remediation Systems and/or SCADA and Data Acquisition Systems.

EPG's on-site classroom includes live control panels allowing students to get hands-on experience programming level and flow meters, component installation, and system troubleshooting. In addition, each student has the opportunity to tear down and rebuild an EPG SurePump, providing invaluable knowledge for use in the field. We believe EPG's Service School offers a unique learning environment, unmatched in our industry.

The following topics are covered in both comprehensive classroom and hands-on settings:

- Use of Test Meters
- Motor & Electricity Basics
- Level & Flow Meters
- Pump Basics
- Pump Controllers
- Control Panels
- Installation & Start-Up
- Operations & Maintenance
- Grounding
- Safety Issues
- Telemetry
- Arc Flash/SCCR/PPE
- Flare Maintenance
- Pneumatic Pumps
- Landfill Gas



[Download the 2015 Service School Registration Form](#)

Pumps & Controls Class (24 spaces) April 13-15, 2015

Advanced Class (12 spaces) April 15-17, 2015

* Receive up to 10 Continuing Education Units through SWANA (Solid Waste Association of North America)

EPG - Your Complete Landfill & Environmental Solution Source

Solar Spark® Vent Flares are widely used for odor 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 clean-out lines to combust flammable gases.

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

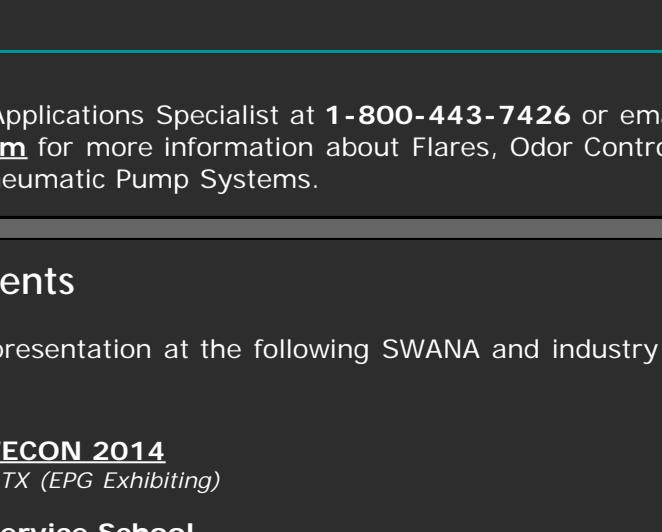
For more info click [HERE](#).



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 or closed landfill cells.

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.

For more info click [HERE](#).



Viridian America's line of pneumatic pumps are the choice of many landfill managers and operators for vertical pumping applications. Their rugged, corrosion resistant design is ideal for pumping highly corrosive leachate even at elevated temperatures. In addition, they are fully automatic, self-regulating and require no external form of control. The Viridian America pneumatic pump is the most durable pneumatic pump available on the market today.

Typical applications include:

- Vertical extraction wells
- Landfill gas extraction wells
- Condensate sumps
- Recovery wells at remediation sites

For more info click [HERE](#).

The rugged ATZ pneumatic top-drive piston pump is designed to pump almost any fluid, under the most difficult operating conditions, while eliminating the need for down-well pneumatic lines or electric motors. The design incorporates an optimal blend of power, reliability and efficiency in a cost-competitive, innovative and easy to operate piston pump.

For more info call 1-800-443-7426.

Consult with an Applications Specialist at **1-800-443-7426** or email us at info1@epgco.com for more information about Flares, Odor Control & Fugitive Gas Solutions, and Pneumatic Pump Systems.

Upcoming Events

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

Aug 26-28 **WASTECON 2014**

Dallas, TX (EPG Exhibiting)

April 13-17 **EPG Service School**

Maple Grove, MN

