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

Dear Mike,

In this edition of our newsletter we discuss the value of buying OEM parts direct from EPG and offer information and downloads about our line of Flares for Odor Control & Fugitive Gas. We hope you find this information useful and have an enjoyable Autumn!

WASTECON 2013-

Thanks to everyone that stopped by the EPG booth at WASTECON this year. Our sales staff was very appreciative of those who stopped by to chat. It's always great to have face-to-face discussions about new landfill projects and ongoing challenges facing the design engineers, site managers and field personnel. Thanks again!



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.

Sincerely,
EPG Companies Inc.

www.epgco.com



Why OEM Parts from EPG?

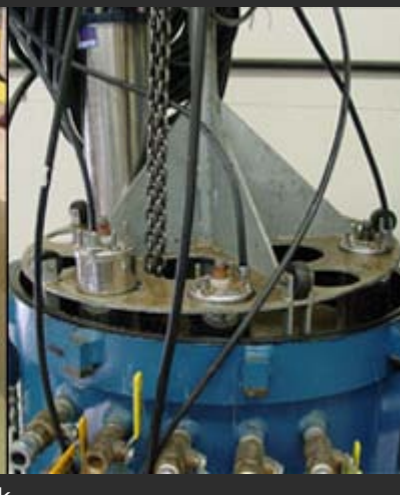
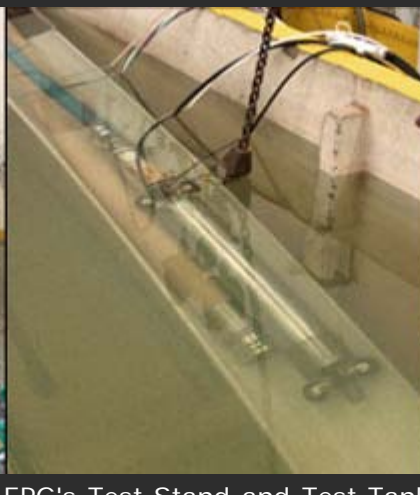
When you purchase OEM parts from EPG you're receiving items that have been thoroughly tested in our lab, test stand, and in the field; so you can buy with confidence knowing they are suitable for your service.

This testing goes way beyond what parts manufacturers can and are willing to do. We have a reject rate of over 3% for vendor supplied parts as not being suitable for our customers. The reliability of EPG products are a direct result of our exhaustive quality control processes, not only with the parts we manufacturer but the parts provided by our suppliers.

As a result, EPG is able to offer extended warranties providing peace of mind and great value for our customers. In addition, we employ knowledgeable customer service staff familiar with our parts, your systems, how they interact, and who know how to most effectively troubleshoot even the most challenging problems. Our customer service has come to be depended on by over 50 third party service people all over the United States.

When you purchase OEM parts from EPG, you're also buying:

- Additional Testing
- Extended Warranty
- Unlimited Phone Support
- Training for Your Service and Support Staff



EPG's Test Stand and Test Tank

Odor Control & Fugitive Gas Solutions



Solar Spark® Passive Vent Flares

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 cleanout lines to combust flammable gases. Solar Spark® Vent Flares combust flammable gases at low ambient pressure without the need for blowers or 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

Other Uses:

- Dairy and Animal Feeding Facilities
- Wastewater Treatment Plants
- Biogas Facilities
- Petroleum or Natural Gas Production and Transmission

Solar-Spark Passive Vent Flare	Bulletin 6540
YCF Control Panel	Bulletin 6600a
Model CF-5	Bulletin 6555
Model CF-10	Bulletin 6550
CF Series Technical Specs	Bulletin 6570
Solar Ignition Technical Specs	Bulletin 6575
Solar Spark Flare Options	Bulletin 6580
Solar Spark Flare Mounting Options	Bulletin 6585
Solar Spark SPV-100	Bulletin 6565



LTL Biogas Flares

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.

Standard Flare Features:

- Easy Assembly and Maintenance with Rotating Column Design
- Solar Electronic Ignition- No Auxiliary Pilot Gas Required
- 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
- Skid Mounted; Easily Portable
- Complies with 40 CFR 60.18
- Easy and Safe to Maintain!

RF Series Biogas Flares	Bulletin 6510
Solar Powered Vent Flare SPV-100A	Bulletin 6560
Trailer Mounted Flare & Blower Skid	Bulletin 6500
LTL Biogas RF-150 Flare	Bulletin 6650
LTL Biogas RF-300 Flare	Bulletin 6652
LTL Biogas RF-500 Flare	Bulletin 6654
LTL Biogas RF-750 Flare	Bulletin 6656

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.

Upcoming Events

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



March 17-21 **EPG Service School**
Maple Grove, MN

March 24-27 **SWANA Landfill Gas Symposium**
Monterey, CA (Exhibiting)

May 18-21 **FNYSWA Spring Conference & Trade Show**
Bolton Landing, NY (Exhibiting)