

**EPG**

# CONNECTION

*Your Resource For Environmental & Industrial Solutions*

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## Convenient Remediation Trailers

**D**rive it in, hook it up, and be up and running the very same day. That's the convenience built into every EPG portable remediation trailer; they're start-up ready! That means each trailer is designed and built to be safe, site-specific, and tested as a completely enclosed operating system. The trailers are then delivered with all equipment pre-mounted, piped, wired and ready for power supply and process pipe hook up. With an EPG portable remediation trailer, your installation time and costs are minimized, you get superior soil and groundwater clean up where and when you need it and when the site is cleaned up, simply move the trailer to the next location. That's convenient, especially if you require a site remediation system for multiple short and/or long term clean up projects.

Depending on your performance specifications, the equipment used in EPG remediation trailers can include oil/water separators, air strippers, vapor extraction blowers, air sparge blowers, electric submersible pumps and air compressors



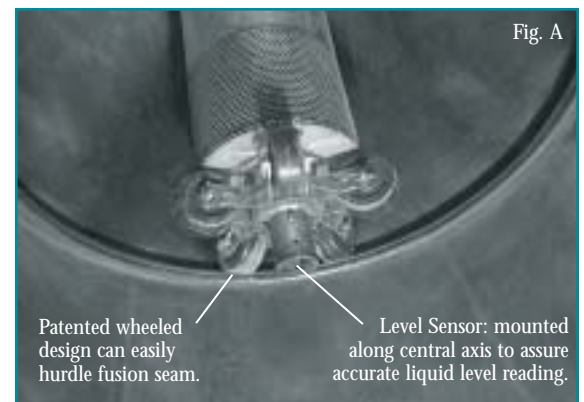
for pneumatic pump control. An EPG integrated, UL listed control panel operates all system components. Many options are available, including remote monitoring and alarm notification.

Walls and ceilings are typically insulated which help to dampen sound levels that are emitted from the operating equipment. The trailers are also equipped with both a thermostatically controlled heater and exhaust fan, as well as lights and louver vents.

Remediation Trailers: continued on page 2

## Riser Pipe Fusion Seams

Have you ever experienced the "thump-bump" phenomenon when installing a leachate pump into a landfill's side slope riser pipe? You probably have if you have anything to do with leachate pump installation, maintenance and/or removal. The thumping effect occurs when the wheels or body of the leachate pump hit or bump over an inside fusion seam that was created during the installation and joining process of the riser pipes. Sometimes the fusion seams are too large or have irregular surfaces and cause the pump to catch or become lodged in the riser pipe. Needless to say, Fusion seams: continued on page 3.



Patented wheeled design can easily hurdle fusion seam.

Level Sensor: mounted along central axis to assure accurate liquid level reading.

If you would like more information about EPG products, services and/or capabilities, please call us at 1-800-443-7426, visit our web site at [www.epgco.com](http://www.epgco.com) or e-mail us at [info@epgco.com](mailto:info@epgco.com).