The LevelMaster™ Stand Alone (LMSA) Level Monitoring System monitors and displays liquid levels in sideslope risers, wells, tanks, sumps, reservoirs, and settling ponds. The Level Monitoring System includes the following time-tested, field-proven components:

**LevelMaster™ Meter:**
An easy-to-program (12 steps) meter used to monitor liquid levels. Includes level meter memory, digital display and can be configured in any measurement increment. Optional output relays can be used as a level controller.

**LevelMaster™ Sensor:**
A fully submersible, extremely accurate level sensor with outstanding noise immunity, 316 Stainless Steel housing, built-in temperature compensation and precise calibration.

**EPG Panel Heater:**
The built-in thermostatically controlled panel heater maintains minimum temperature, eliminates condensation, optimizes meter accuracy and extends the life of the system.

**Fused Power Supply/Surge Supressor/NEMA 4X Enclosure:**
The LMSA System is housed in a NEMA 4X weatherproof, non-metallic enclosure and includes a fused power supply and a surge suppressor. An optional intrinsically safe barrier is available for the level sensor when used in hazardous locations.

Power requirements: 115 volts, 60 hertz, single phase.
Also available in 12V DC, 24V DC and Solar.

For more information, call EPG Companies Inc.