ADS Introduces a NEW Cost-Effective, Easy-To-Use Rainfall Monitor for Precipitation Analysis


Huntsville, AL - ADS LLC®, the leader in full-service sewer flow monitoring and data management, today announces the release of the ADS RainAlert III, the next generation in a proven line of advanced technology rainfall monitors. The ADS RainAlert III is a wireless rainfall monitor that alerts operators via text or email messages when rainfall intensity exceeds a critical threshold. RainAlert III technology is designed for ultra-low power consumption, yielding up to a six-year battery life depending on modem configuration.

The RainAlert III provides rainfall data acquisition and intelligent alarming to support wastewater capital improvement, operations and maintenance, and regulatory programs. Applications include infiltration and inflow studies, hydraulic modeling, and overflow response and reporting.

- Reliable data delivery through established 3G/4G mobile communications
- Rainfall intensity alarming for faster response to wet weather overflows
- Rugged design for easy installation and low maintenance
- Compatible with a range of tipping bucket rain gauges to match accuracy levels with local rainfall characteristics and design storms of interest

For more information on the RainAlert III rainfall monitor, visit www.adsenv.com/rainalertIII.

About ADS LLC
ADS LLC is a leading technology and service provider and a reliable source of knowledge to the global wastewater collection system industry. Monitors manufactured, installed, and maintained by ADS measure over 5 billion gallons of flow daily across the globe. ADS delivers value to its customers by providing industry-leading solutions for flow monitoring, data analysis, reporting, and field services. These customers rely on Underground Intelligence® from ADS to manage planning and rehabilitation, satellite community billing, regulatory compliance, O&M, and model calibration. ADS is an IDEX Fluid & Metering Business.

Contact ADS for more information about rainfall monitoring, wastewater flow monitoring, and data management. Call 800.633.7246 or visit www.adsenv.com.

Press Contact
Eric Lott
Senior Marketing Manager
256.430.6540
elott@idexcorp.com