

**STORMWATER RUNOFF**

**(1) Types of engineering/construction services the company offers in connection with stormwater runoff.**

- A** Engineering/design services to study, recommend, design compliant stormwater accommodating systems.
- B** Provide software modeling services for specific stormwater runoff systems or develop such packages for customer use.
- C** Set up equipment and measure stormwater flows and/or characteristics of stormwaters.
- D** Construct watershed structures to handle upcoming new stormwater handling requirements.

**(2) Types of instruments and/or data acquisition equipment the company provides to monitor stormwater runoffs.**

- E** Instruments to measure typical water properties such as temperature, turbidity or color, total solids, dissolved solids, VOCs, TOCs, etc.
- F** Instruments to measure common runoff contaminants such as chemical fertilizers, pesticides, detergents, etc.
- G** Instruments to measure chemical characteristics of water such as pH, trace metals, phenols, sulphides, phosphates, ammonia, nitrides, etc.
- H** Instruments - direct or with sampling devices - to assess the microbiological quality of stormwater runoff.

**(3) Supplemental monitoring systems/services the company may provide.**

- I** Field data loggers, transmitters and/or telemetry units to measure and record water quality data.
- J** Data acquisition PC systems with networking to remotely monitor stormwaters.
- K** Stormwater data acquisition services plus compliance and/or permitting support services.

**(4) Collection and treatment equipment the company provides.**

- L** Runoff Containers
- M** Filtration Equipment
- N** Separators
- O** API Retrofits
- P** Pumping Systems

Manufacturer	(1) A, B, C, D	(2) E, F, G, H	(3) I, J, K	(4) L, M, N	Manufacturer	(1) A, B, C, D	(2) E, F, G, H	(3) I, J, K	(4) L, M, N
<b>Amber Science</b> 541/345-6877		E			<b>In-Situ Inc.</b> 970/498-1500		E,G	I,J,K	
<b>BaySaver Technologies Inc.</b> 301/829-6470	A			M,N	<b>Jenco Instrument</b> 858/578-2828		E,G		
<b>CHEMetrics Inc.</b> 540/788-9026		E,F,G			<b>Lamotte Co.</b> 410/778-3100		F,G		
<b>Contech Stormwater Solutions</b> 207/885-9830	A			M,N	<b>Marsh McBirney Inc.</b> 301/74-5599	C			
<b>Crucial Inc.</b> 504/347-9292				P	<b>Megator Corp.</b> 412/963-9200, 800/245-6211				M,N
<b>D&amp;A Instruments</b> 360/385-0272		E	I		<b>Mercer International</b> 973/543-9000	A			
<b>Durham Geo Slope Indicator</b> 770/465-7557		E	I		<b>Myron L Co.</b> 760/438-2021		E,G	I	
<b>Electro-Chemical Devices</b> 714/692-1333		F,G			<b>Novalynx Corp.</b> 530/823-7185			I	
<b>Ellis Corp.</b> 630/250-9222	A	E,G		M,N	<b>Omega Engineering Inc.</b> 203/359-7815, 800/826-6342		E,G,H	I,J	
<b>Enviro Drain</b> 206/363-0316	C			M	<b>Orbeco Analytical Systems Inc.</b> 631/293-4110		G		
<b>Everest Interscience Inc.</b> 520/792-4545		E			<b>Plastek Werks Inc.</b> 706/348-8286	A			M
<b>Extech Instruments Corp</b> 781/890-7440		E,G	I		<b>Plasti Fab Inc.</b> 503/692-5460	C			
<b>F R C Environmental Inc.</b> 770/534-3681				M,N	<b>Roscoe Moss Co.</b> 323/263-4111	D			M,N
<b>Geotech Environmental Equipment</b> 303/320-4764, 800/833-7958		E,G	I	M,N	<b>Shimadzu Scientific Instruments</b> 410/381-1227		E,F,G		
<b>Global Water Instrumentation</b> 916/638-3429	C	E	I		<b>Solinst Canada Ltd.</b> 905/873-2255, 800/661-2023			I,J	
<b>Hach Co.</b> 970/669-3050		E,G,H	I		<b>Stevens Water Monitoring</b> 503/469-8000		E,G	I,J	
<b>Highland Tank</b> 814/893-5701				L,M,N	<b>Teledyne Isco Inc.</b> 402/464-0231, 800/228-4373		E,G,H	I	
<b>Horiba Instruments Inc.</b> 949/250-4811		E,G			<b>Unidata America</b> 503/697-3570		E,G	I	