

From: Phil Farina [pfarina@gwttl.com]
Sent: 1/2/2018 3:05:36 PM
To: manolakoudisv@michigan.gov
CC: lemmings@michigan.gov; Wagner, Kenneth [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=048236ab99bc4d5ea16c139b1b67719c-Wagner, Ken]
Subject: PFAS remediation Meeting Request



Beyond Water Treatment

January 2, 2018

Dear Virginia,

My name is Phil Farina and I am the Director of Business Development for Ground/Water Treatment & Technology, LLC (GWTT) a water treatment technology company specializing in PFAS and PFOS ground water contamination.

I am writing to request a meeting of introduction with Carol Issacs and her technical team regarding PFOA and PFOS treatment through GWTT's portfolio of services. Currently, we are on site at the Pease Airforce Base in New Hampshire. There we are installing a new treatment system that is designed for PFOA and PFOS treatment. I believe, based on our experience in this area, we can help her team understand their best options when evaluating PFOA and PFOS treatment systems.

By way of introduction, GWTT is a vertically integrated environmental remediation company with more than 20 years of industry experience. Our chemistry subject matter expertise, systems engineering, project management, quality control, field experience, and safety-first approach distinguish us from our peers. GWTT is the one of the top tier U.S. companies that self-performs construction, dewatering, groundwater treatment, and licensed operation & maintenance for groundwater treatment systems including PFOA and PFOS Water Treatment.

The specific lines of service that we deliver to our customers include:

- Field Services
 - o Environmental Remediation – Full service, self-performing environmental remediation contractor providing turnkey solutions with design-build capabilities to all groundwater, soil and vapor remediation projects. Capabilities include treatment plant system installation or plant upgrades, conveyance & distribution piping, pump installation or replacement, electrical, instrumentation and controls, and system startup.
 - o Construction Dewatering – Drilled vertical and battered wellpoints, Jetted wellpoints, Gravity and vacuum assisted deep wells, Design sump and groundwater control excavation plans, Temporary and permanent artesian pressure relief, Groundwater depression and management, Dewatering for contaminants remediation and coal ash pond dehydration.

o Operation & Maintenance (O&M) – Full or Part-time Licensed Industrial and Sanitary Wastewater & Water Treatment Operators, Experienced Technicians, Compliance Sampling & Monitoring, Optimization Services, Bench Testing, Pilot Studies, Remote Telemetry and Alarm Services.

• Treatment Equipment

o Equipment Rentals – An extensive inventory of environmental remediation equipment that is readily available for short and long-term leases. This includes custom tailored Treatment Solutions inclusive of Equalization/Storage Vessels, Pumps, Pre-filters, Oil/Water Separation, Filtration Systems, Clarifiers, Liquid & Vapor Phase GAC and Sludge/Solids Handling.

Our objective is to provide Carol and her team with the best and most efficient use of technology to manage your PFOA and PFOS applications.

Please let me know best availability for a meeting of introduction.

Thank you in advance and we look forward to working with you and look forward to developing a mutually beneficial relationship.

Sincerely,

Phil Farina
Ground/Water Treatment & Technology, LLC
Director of Business Development
419-346-8848
pfarina@gwtllc.com



This E-Mail message and any attachments originated from pfarina@gwtllc.com It contains proprietary, confidential or privileged information intended only for the use of the individual or entity named above. If you are not the intended recipient or an agent of the intended recipient, you have received this message and any attachments in error. You are hereby notified that any review, dissemination, distribution or copying of this message and attachments is strictly prohibited. If you have received this communication in error, please notify the sender immediately and delete the original message and any attachments from your E-Mail system and/or computer database.