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February 9, 2011

VIA HAND DELIVERY

The Honorable Thomas A. Bedell Circuit Judge of Harrison County 301 West Main Street, Room 321 Clarksburg, West Virginia 26301

Re: Perrine, et al. v. DuPont, et al.; Civil Action No. 04-C-296-2 (Circuit Court of Harrison County, West Virginia) - Nominee for Town Meeting Property Remediation Technical Advisor; Our File No. 4609-1 {Z}

Dear Judge Bedell:

In accordance with the January 28, 2011 Initial Time Line and Punch List for property remediation filed with the Court, please consider this letter to nominate Mr. Marc Glass to serve as Settlement Property Technical Advisor in connection with the property clean-up design town meetings to be held during the weeks of February 28 and March 7, 2011. Mr. Glass' resume is attached to this letter. Following the town meetings, the Finance Committee and I will consider whether to recommend to the Court that your Honor continue to retain Marc or possibly consider using a different Technical Advisor in carrying out the Property Remediation Program subsequently Ordered by this Court.

In arriving at this nomination, we researched State of West Virginia records concerning Licensed Remediation Specialists located in or near the Class Area. We also invited the two Finance Committee nominees to provide additional candidates for this post. Resumes of candidates were shared with the Finance Committee on January 27, and 7 candidates were interviewed at the Spelter, West Virginia Claims Office on January 31, with both Finance Committee nominees participating in the interviews.

Subsequently, the two best suited finalists were interviewed by the In-Class Area nominees for the Claimants Advisory Committee at a lunch meeting held at the Claims Office on February 4, and Mr. Glass was selected as the best candidate unanimously.

Based upon the deliberations of the Claimants Advisory Committee nominees and following discussions with the Finance Committee, with the Claimants Advisory Committee and the Finance Committee finding him to be best suited for the position, please consider this letter to nominate Marc Glass for the above-described post without reservation.

Thank you for the Court's consideration.

Yours yery truly.

Edgar C. Gentle, III

ECGIII/alw Enclosures

cc: (with enclosures)(by e-mail)(confidential)

Stephanie D. Thacker, Esq., DuPont Representative on the Settlement Finance Committee

Virginia Buchanan, Esq.
Plaintiff Class Representative on the Finance Committee

Meredith McCarthy, Esq., Guardian Ad Litem for Children

(with enclosures)(hand delivery) Clerk of Court of Harrison County, West Virginia, for filing

Marc Glass - Senior Project Manager/Analyst

69 W. Jefferson Street (Morgantown, WV 26501) 304.216.5294 (c) | marc@ciraconsulting.com

Experience

2004-2011 1999-2004 Cira and Associates Consulting LLC

August Environmental, Inc.

Morgantown, WV Morgantown, WV

Leadership

Managing Partner/Small Business Owner Senior Level Multi-Project Management Business Planning and Cost/Benefit Analysis

Collaborative Partnership Leader/Partnership Liaisons

Multi-Discipline Team Leader

Technical Evaluation/Risk Assessment

Mentor

Recognition

Licensed Remediation Specialist, 2004- present

American Indoor Air Quality Association, 2004-present National Groundwater Association, 2008-present Carbon Sequestration Leadership Forum, 2008-present

Professional

January 2004 - present, Managing Partner, Cira and Associates Consulting LLC

- Founding/Managing partner for private environmental consulting firm. Responsible for daily operations, human resource management, profit center and overall program management. Specific duties include client development, crafting of contract documents, budget tracking, establishing project milestones and timelines, and evaluating contractor performance with direct
- Successful project management of more than 200 environmental cleanup projects involving petroleum distribution facilities, industrial and manufacturing facilities, commercial and residential buildings, and hazardous waste sites. Point of contact for a variety of state and federally lead projects under the U.S. Army Corps of Engineers, WV DOT, WV DEP, PA DEP, NJ DEP, U.S. Fish and Wildlife Service, U.S. Forestry Service, U.S. Postal Service, and
- Director for collaborative efforts involving geologists, scientists, engineers, and specialists having diverse technical backgrounds to attain regulatory compliance under multiple regulatory frameworks. Provide technical supervision for hydrogeologic investigations, feasibility studies, remedial actions and numerous permitting and compliance projects. Primary technical resource for delineation of subsurface contamination, pilot study performance and remedial technology cost benefit analysis and selection.
- Experienced with presenting complex information to a wide variety of stakeholders having diverse technical backgrounds and interests.
- Primary interfaces include, but are not limited to: private clients, legal professionals, technical professionals, academia, regulatory officials, financial institutions, vendors, non-profit

July 2002 - January 2004, Senior Project Manager/Senior Scientist, August Environmental, Inc.

- Project management duties included responsible charge to develop and implement project programs, provide technical direction to obtain optimal program/project outcomes, establish technical milestones, review and evaluate accomplishments, perform risk assessment and mitigation plans, craft technical documents/presentations, and perform technical cost/benefit evaluations.
- Assisted in development and implementation of Indoor Air Quality Program to expand scope of client services. Cultivated training protocols and operating procedures with primary responsibility for technical oversight. Lead collaborative efforts to complete major renovation of commercial buildings adversely impacted by hazardous materials and/or biological agents.
- Provided technical evaluation and budget/cost analysis to assist clients in selecting optimal mitigation strategies for contaminated properties. Fostered relationships between clients and regulatory officials to expedite project timelines. Operated within multiple federal, local, and state regulatory frameworks and collaborated with regulatory and local officials to perform geologic investigations within public right-of ways.
- Coordinated teams of scientists and field technicians during remedial equipment installations. Directed staff through permitting and site work phases to fully operational contaminant recovery systems. Coordinated connection to electric utility services, including new service installations, and supervised teams of electricians during installation of transformers, highcapacity electric motors, and programmable logic control circuits.
- Primary interfaces include, but not limited to: Principal Officers, Senior Management, industrial and commercial clients, real-estate professionals, building management professionals state and local officials, public stakeholders, product vendors, local committee members, in-house staff.

January 2001 - July 2002, Project Manager, August Environmental, Inc.

- Developed pro-active task/project management style and established highly productive working relationships with new clients. Prepared project bid documents, scope of work proposals, budget tracking summaries, and maintained schedules for compliance reporting. Management duties include planning of work/task orders and supervision of field staff during site characterization activities for various soil and groundwater contamination sites.
- Provided technical support to staff during hydrogeologic investigations and field operations. Conducted geostatistical analysis for long-term monitoring projects to assure data quality.
- Presented to city council, zoning boards and public groups to attain cooperation from local government for large-scale petroleum remediation project. Prepared multi-media presentations for meetings with senior management, regulatory officials, and legal professionals. Mentored new hires and summer interns.
- Primary interfaces include, but not limited to: Senior Management, private and government clients, real-estate professionals, building management professionals, local government officials, public stakeholders, regulatory officials, and in-house staff.

July 1999 - January 2001, Environmental Scientist, August Environmental, Inc.

- Development of essential core skill sets necessary for environmental scientist/geologist including expedited site characterization methods, risk based corrective actions, field methods. analytical program selection, drilling approaches, geological interpretation, quality assurance, and technical report drafting.
- Performed field investigation activities including sampling of soil, groundwater, and vapor media and assisted in developing site conceptual models. Assisted during on-site reconnaissance

and federal and state database reviews, and conducted interviews during Phase I Environmental Site Assessment process. Prepared compliance reporting documents and managed databases.

- Compiled field dam into graphical presentations as soil bortag logs, well construction diagrams and detailed site figures.
- Primary interfaces include, but not limited to: Senior Management, Project Mangers, client

Education

Course work completed, Master of Science, West Virginia University, August 2000

Bachelor of Science, West Virginia University, August 1993

Certifications

Certified Indoor Environmentalist - AIAQA, 2006-present WV Licensed Remediation Specialist, 2004-present Certified Mold Remediator - ALAQA, 2004-present WV Certified Ashestos Contractor/Supervisor, 2003-present

Training

PA Council Professional Geologists Groundwater Geochemistry Course, 2008

Advanced Indoor Environmental Quality, 2008

Waterloo DNAPL Course, 2006 Contaminant Transport Geology, 2005

Princeton Groundwater Pollution and Hydrology Course, 2004

Princeton Groundwater Remediation Course, 2004 OSHA 8-Hour Hazardous Waste Operations, current

Activities

West Virginia Mountain Bike Association: since 1991 Community Cycling Event Promoter/Director: since 1994

USA Cycling Federation: since 1996

Adjunct Professor, Garret College Adventure Sports Program: since 2001

Chamber of Commerce: since 2006

National Groundwater Association: since 2006

Municipal Parks and Recreation Board Member: since 2008

Cooper's Rock Advisory Committee: since 2010

Marc Glass Senior Project Manager

Mr. Glass is a Senior Project Manager responsible for the technical oversight and management for numerous environmental projects for government and private clients and a Managing Partner of Cira and Associates Consulting LLC. Projects which he has completed include geologic/hydrogeologic and vapor pathway investigations related to sites impacted by hazardous waste, petroleum, metals and other environmental contaminants. During his more than 12 years of experience, he has been involved with hazardous waste projects involving underground storage tanks, contaminated soil, groundwater, chlorinated solvents, polychlorinated hiphenyls, indoor air quality concerns and has developed investigative programs and field sampling strategies. Mr. Glass' experiences include numerous Phase I and Phase Il environmental site assessments, petroleum and chlorinated solvent site investigations, design and installation of monitoring well networks, aquifer testing, asbestos and biological remediation and project supervision, preparation of facility Spill Prevention Plans for above ground and underground storage tank facilities, and mold investigation and remediation. Mr. Glass has extensive experience with aboveground and underground storage tank installations and removal, soil and groundwater remediation, and testing of cathodic protection systems. Mr. Glass is directly responsible for management of environmental projects including project timelines, budgeting, and interactions between clients, insurance agencies, third parties, and regulatory agencies.

Qualifications

Education

M.S.; Pursuant of Requirements for M. S. Solt Sciences.

B.S.: West Virginia University; Environmental Sciences

Registrations/Certifications/Training Licensed Remediation Specialist #175 – WVDEP Member – Indoor Air Quality Association (2011) Certified Indoor Environmentalist (CIE) –AIAQA

Certified Mold Remediator (CMR) – AIAQA (2011)
WV Certified Asbestos Contractor/Supervisor (2011)
PCPG Groundwater Geochemistry Course –

OSHA 8-Hour Hazardous Waste Operation Refresher Course; Current

Advanced Indoor Environmental Quality (2008) – US Micro-Solutions Training Center Waterloo DNAPL Gourse – (2006)

Groundwater Pollution & Hydrology Course -Princeton Groundwater (2004)

The Remediation Course — Princeton Groundwater (2004)

PADEP Land Recycling Program Workshop (2004) OSHA 40 hr Hazardous Waste Operations (OSHA 1910.120)/8 hr. Refresher (2004)

Appalachian Underground Corrosion Short Gourse (2003)

Cathodic Protection Technician - NACE (2003). Cathodic Protection Course - Marcel Moreau Associates (2002)

Professional Experience

Conducted numerous Phase I Environmental Site Assessments for various clients including quarry operations, chemical production and bulk storage facilities, trucking companies, and various residential and commercial properties located throughout Maryland, Ohio, Pennsylvania, and West Virginia. Conducted numerous Phase II Environmental Investigations to assess and quantify potential soil and groundwater contamination at various commercial properties located throughout Maryland, Ohio, Pennsylvania, and West Virginia. Investigations included the development of investigation strategy, budget and timetable preparation, installation of soil borings and monitoring wells, soil and groundwater sampling, client consulting, and regulatory negotiations.

Conducted numerous investigations to delineate hydrocarbon contamination originating from leaking underground storage tanks located in Pennsylvania and West Virginia.

Performance of numerous pilot studies including SVE, ground water pumping and dual phase extraction methods to determine hydrologic conditions for remedial system design.

Responsible for supervision of technicians and sub-contractors during the installation of dual-phase extraction remediation systems and air sparging systems.

Performed subsurface investigations to identify underground storage tanks using ground penetrating radar resulting in the successful location of 10 unregistered tanks in northern West Virginia. Supervision of UST removals and performance of site characterization including the installation of monitoring wells, soil sampling, and treatment of contaminated groundwater using a mobile, hi-vacuum remediation system.

Performed a site characterization in western West Virginia which included the installation of monitoring wells in state road right of ways. Responsibility for all field operations including traffic control measures, supervision of monitoring well installation, obtaining municipal and state permits and access agreements. Based upon accurate delineation of the hydrocarbon plume. Mr. Glass was able to successfully omit potential off-site sources resulting in full coverage of

Assisted on several hydrocarbon remediation projects for municipalities in West Virginia. In addition to performing oversight of site characterization field activities, technical report writing and review, responsibilities included attending multiple council meetings as lead presenter of remedial options and strategies. Assisted during all aspects of project planning. As a result, final remediation was awarded to his firm through a competitive bid process.

Project and technical management of quarterly groundwater sampling, remedial system operation and maintenance visits. and free product recovery field activities for 7 sites located throughout West Virginia and in southwestern Pennsylvania. Direct responsibility for supervision and scheduling of multiple field technicians. Preparation of compliance monitoring reports and maintenance of communication between regulatory agencies, insurance providers and the client.

Performed numerous investigations to delineate microbial impacts to residential structures. Several projects have required active remediation for which Mr. Glass was directly responsible for coordination of multiple sub-contractors required to correct construction based moisture sources. Mr. Glass has also designed remedial strategies, including work area containment, and has been directly responsible for management of a remediation crew consisting of 4 or more

Coordination of multiple turnkey UST system installations and multiple UST and AST system upgrades.

List of Specializations

- Assessing the effect of geology on contaminant transport and distribution
- Experience with groundwater modeling
- Interpretation of soil, groundwater, and vapor sampling results
- Interpretation of state and federal environmental regulations
- Planning and management of hazardous waste investigations
- Supervision and planning of field activities

Registrations/Certifications/Training

WV Licensed Remediation Specialist #175 - WV Department of Environmental Protection (2011) Member - Indoor Air Quality Association (2011)

Certified Indoor Environmentalist (CIE) - IAQA (2011)

Certified Mold Remediator (CMR) - IAQA (2011)

WV Certified Asbestos Contractor/Supervisor (2011)

Advanced Indoor Environmental Quality (2010) - US Micro-Solutions Training Center

Pennsylvania Council of Professional Geologists - Principles of Groundwater Geochemistry (2008)

ASTM Phase I and Phase II Environmental Site Assessment (2005)

Groundwater Pollution & Hydrology Course - Princeton Groundwater (2004)

The Remediation Course - Princeton Groundwater (2004)

PADEP Land Recycling Program Workshop (2004)

OSHA 40 hr. Hazardous Waste Operations (OSHA 1910.120)/8 hr. Refresher (2004)

Appalachian Underground Corrosion Short Course (2003)

Cathodic Protection Technician - NACE (2003)

Cathodic Protection Course - Marcel Moreau Associates (2002)

UST Compliance Inspection Course - PETCON (2002)