

## Attachment 2

# D. SCOTT ATKIN, L.E.P.

## PROFILE

Mr. Atkin is a Licensed Environmental Professional, responsible for a broad range of environmental projects including Phase I - III site assessments, remediation designs and oversight, waste management studies, permitting and facility design, compliance monitoring and sampling, and DEP permitting projects. On power plant development projects, Mr. Atkin has been the environmental manager for air emissions permitting, water supply studies, Siting Council and DPUC environmental impact statements, water diversion permitting, Alternatives Analyses, permitting of the multiple types of discharges from these facilities, environmental due diligence for development on a former CERCLIS/Brownfield site, and public hearing testimony. In addition, he has been responsible for incorporating rare, threatened, and endangered species reviews and the need for mitigation and monitoring measures into the overall project layout.

## WORK EXPERIENCE

### 1993 - Present **Anchor Engineering Services, Inc.**

#### *Principal, Vice President*

Primary environmental project manager responsible for a wide variety of environmental permitting, design, assessment, and compliance projects to meet the needs of our clients and the agencies that regulate their activities. Provide technical services on internal combustion and gasification power plant projects, environmental site assessments and remediation, individual and general discharge permitting, state and local solid waste facility permitting, environmental compliance and monitoring projects, site-specific health and safety plans, air emissions permitting and record-keeping, and spill prevention control and countermeasures (SPCC) plans.

### 1989 - 1993 **Fuss & O'Neill, Inc.**

#### *Environmental Engineer/Field Scientist*

Staff engineer responsible for: environmental site assessments and industrial facility hazardous materials audits, preliminary remediation designs, solid waste facility permitting, design and inspections, contaminated material disposal evaluations, environmental monitoring, training new monitoring personnel, discharge permitting, and solid waste management studies.

### 1988 - 1989 **Massachusetts Department of Environmental Protection**

#### *Region IV, Intern*

Performed hydrogeologic study of a heavily industrialized area of Springfield, MA, developed a regional database of sites, and reviewed environmental site assessments.

## REPRESENTATIVE PROJECTS

PRE, LLC – Water Supply Study, Diversion and Discharge Permits, Army Corps of Engineer Permits, Facility Layout, Siting Council, Environmental Due Diligence, Property Transfer Act Filings, and Covenant Not to Sue – 44 MW Renewable Power Plant on CERCLIS/Brownfield Site

MM, LLC – Air Permitting, Local Permitting, Design, Construction Oversight, Siting Council & DPUC, Permit Monitoring & Compliance, O&M Assistance – 3.2 MW Renewable Power Plant

TD Banknorth – Preliminary Environmental Site Screens, Phase I and II Site Assessments – Dozens of Sites in Northeast Town of Waterford - Phase I/II Site Assessment for CERCLIS, Remedial Action Plan (RAP) Development and Oversight

NORCAP Landfill – Zone of Influence Investigation; Monitoring Program Development; Monitoring; Flare Air Permitting

Shunpike Village Shops II – Phase I ESA, Limited Subsurface Investigation, RAP, Expert Testimony

## EDUCATION

- B.S., Civil Engineering, University of Massachusetts

## MEMBERSHIPS AND REGISTRATIONS

Connecticut Licensed Environmental Professional (LEP) - #311  
Training

State of Connecticut Licensed Engineer-in-

Member Environmental Professionals' Organization of Connecticut Member National Groundwater Association

## EMAIL

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