



Hank Ouimet, P.E., LEED® AP

Corporate Title: Principal

Prior Employment History:

Weston & Sampson Engineers, Inc. - Vice President and Program Manager, 2005 - 2010

ES Consultants, Inc. – Co-founder and Vice President, 2001 - 2005

Brown and Caldwell - Regional Design/Build Manager, 1998 - 2001

WEI Environmental Services - Vice President, 1994 – 1998

United States Air Force Officer - 1989 - 1993

Education:

Florida International University, Miami, FL

Master of Science Studies in Environmental Engineering

Georgia Institute of Technology, Atlanta, GA

Bachelor of Nuclear Engineering

Professional Registration:

Professional Engineer: Florida

LEED Accredited Professional

Professional Experience:

Mr. Ouimet provides a broad base of experience and expertise in the management of design, permitting and construction for infrastructure and energy projects. He has successfully completed a number of challenging projects including commercial and utility scale renewable energy projects (wind, solar, geothermal); civil and environmental infrastructure for large mixed use development projects; stormwater and surface water management; environmental permitting; solid waste; environmental assessment and remediation; and commercial, industrial and residential land development. Mr. Ouimet has extensive experience in all phases of project delivery, including engineering, design/build and general contracting. He has served in the capacity of design principal, design/build project director, program manager, construction manager/owner's representative, construction project manager, consulting engineer, and project developer.

Mr. Ouimet's experience with renewable energy projects ranges from screening assessments; to feasibility and planning studies; to design, permitting, and construction management of renewable energy technologies at various public and commercial facilities; to turnkey project development including financing, ownership and asset management.

Specific Renewable Energy Project Experience:

Co-developer/Project Manager for a 6.0 MW PV system at a large closed municipal landfill on Cape Cod, MA. The project consists of a ballasted, fixed tilt multi-phase PV system designed to protect the integrity of the landfill capping system. The project will provide substantial electricity savings to the local Town over a 20+ year term, and is compatible with other existing municipal uses at the site. The project required approval from MA DEP (Post Closure Use) as well as other state and local approvals. The project includes four separate interconnections with



Renewable Energy Development Partners, LLC

the local utility. REDP is partnering with a leading national PV system integrator to finance, construct and own the project.

Co-developer/Project Manager for a 2.0 MW PV system located on surplus land at a municipal airport in central MA. The project consists of a two tier, driven pile supported fixed tilt PV system designed to maximize the energy output from the site while remaining compatible with the abutting aviation uses. The project will provide substantial electricity savings to the host Town over a 20+ year term. The project requires approval from the FAA as well as review under the National Environmental Policy Act (NEPA), in addition to local approval from the zoning board and local conservation commission. The project will interconnect with the local utility-owned three phase distribution circuit, and will participate in the MA net metering program. REDP is partnering with a leading national PV system integrator to engineer, permit, finance, construct and own the project.

Technical Project Manager for the site design and permitting for over 12 MW of landfill-based PV systems at six separate landfills on Cape Cod. The projects consisted of ballasted, MW class systems designed to protect the integrity of the landfill capping systems, and each project required the preparation and submittal of a Post Closure Use application to MA DEP, as well as approval from local planning and zoning boards and, in several instances, approval from the MA Endangered Species Program. All of the projects were approved for construction and are expected to be operable in 2014.

Senior Technical Advisor for Western Massachusetts Electric Company's (WMECo's) first utility-owned solar project, as well as their 50 MW, multi-year solar program. Services include planning, engineering, permitting, procurement support and construction management for a 1.85 MW brownfield facility. The project required local and state approvals for floodplain development, wetlands resource impacts, and environmental conditions, and was designed to maximize the power capacity at the site. Program services include site screening, preliminary PV system layout, interconnection evaluation, shading analysis, permitting requirements, procurement support and contractor evaluation. *

Principal-in-Charge for project design, permitting, procurement support and construction administration for several municipal wind turbine projects in MA, including a 1.5 MW landfill based turbine and two 1.5 MW class turbines at a WWTF on Cape Cod. Services included preparation of technical and financial feasibility studies followed preliminary design documents, geotechnical investigation, local and state permitting, development of procurement documents, contractor evaluation, and construction administration. The projects were successfully completed and are operational. *

Principal-in-Charge for numerous wind energy feasibility studies in MA. Studies include a comprehensive technical and economic evaluation of the feasibility of installing commercial scale or utility scale turbines at the project site, and most included securing state grant funding. Studies have been performed for over a dozen municipal, institutional and private facilities. *

* Experience gained with a prior firm