

HARNESS THE POWER OF THE SUN

ABOUT ZAPOTEC ENERGY, INC.

For thousands of years the Zapotec people of Oaxaca, Mexico harnessed indigenous energy sources, like the sun, to live a sustainable way of life. Today, at Zapotec Energy, we work to bring this same spirit to New England with over 19 years of experience as a solar engineering firm.

We provide top quality solar engineering consultation and project management services in order to solve clients' dilemmas related to energy management and renewable energy production. Our team promotes the technology and the equitable use of energy for the benefit of our community, the environment and the next generation. To learn more about Zapotec Energy, visit our website: www.ZapotecEnergy.com.



COMMERCIAL



UTILITY SCALE



AFFORDABLE HOUSING



EDUCATIONAL INSTITUTIONS











Tel: 617-547-5900 Web: www.ZapotecEnergy.com Email: Lyons@ZapotecEnergy.com

Zapotec Energy, Inc.

75 Hancock Street Cambridge, MA 02139

CUSTOM

SOLUTIONS

FOR YOUR SOLAR NEEDS



REPRESENTATIVE CLIENTS

- Bank of New York Mellon
- Boston University
- Boston Red Sox
- City of Boston
- · City of Medford
- City of Somerville
- Columbia Construction Company
- Dagle Electrical Construction Corp.
- Harvard University
- Just-A-Start Corporation
- Massachusetts Institute of Technology
- Massachusetts Water Resources Authority
- National Grid

OUR SERVICES

Survey sites for solar development feasibility

Identify obstacles and estimate energy production through technical analysis

Design development and construction drawings

Complete drawing sets for construction of PV systems

Design/Build for mid-sized PV systems

Create turn-key design and construction services for 25 kW to 200 kW systems

Assist in procuring competitive bids

Prepare RFPs and coordinate bidder meetings

Facilitate selection of solar contractor

Perform technical and cost reviews of proposals

Act as independent third party (owner's engineer)

Review designs and submittals, ensure contractor work is compliant with contract and codes, and coordinate inspections

Provide commissioning services

Conduct performance monitoring and testing, prepare commissioning reports to ensure proper start-up and long-term operation

