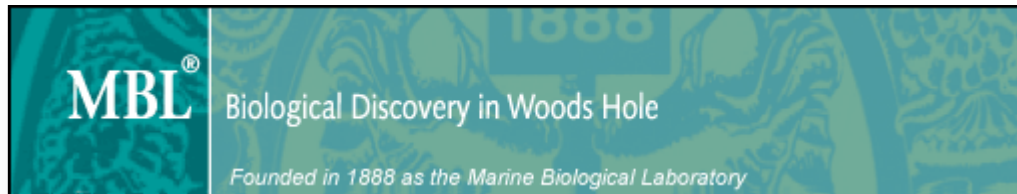
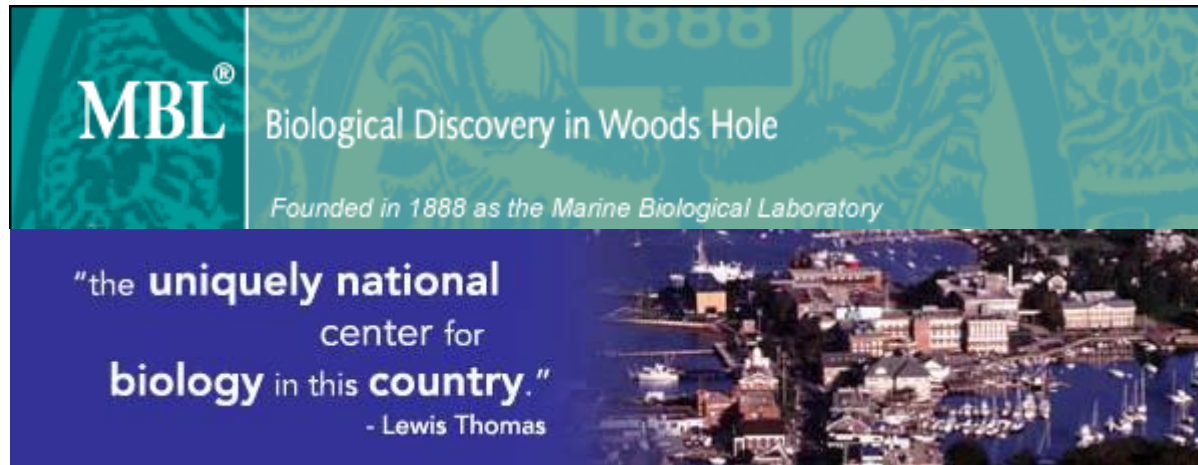


The Premier Project for 2011

Marine Biological Laboratory



Solar Project Host - Marine Biological Laboratory

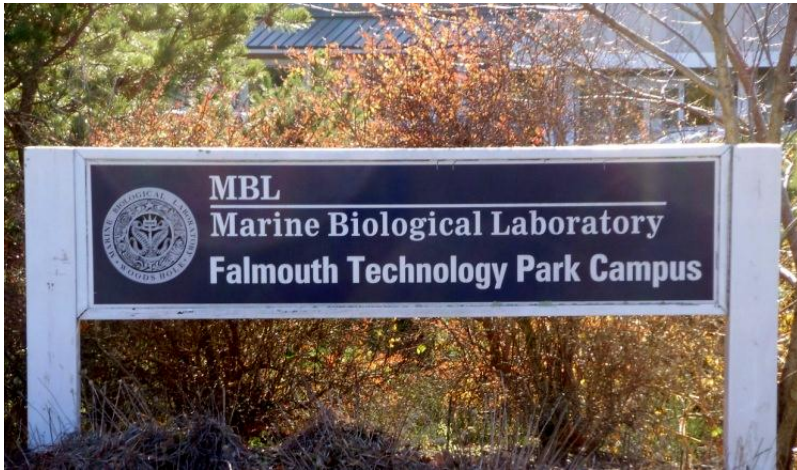


About MBL:

The [Marine Biological Laboratory](#) is a world renowned research and educational organization in Falmouth. In its 130 year history, over 50 Nobel Laureates have taught, studied, or performed research at its facilities. MBL is America's premier center for marine biology.

MBL is motivated to implement renewable energy to achieve a more sustainable operation and to help off-set utility costs. However, their non-profit status makes them unable to benefit from many of the solar incentives such as tax credits and depreciation. The investor members of Unutility Electric MMXC will own the system and provide MBL with a discounted rate on the electricity it produces.

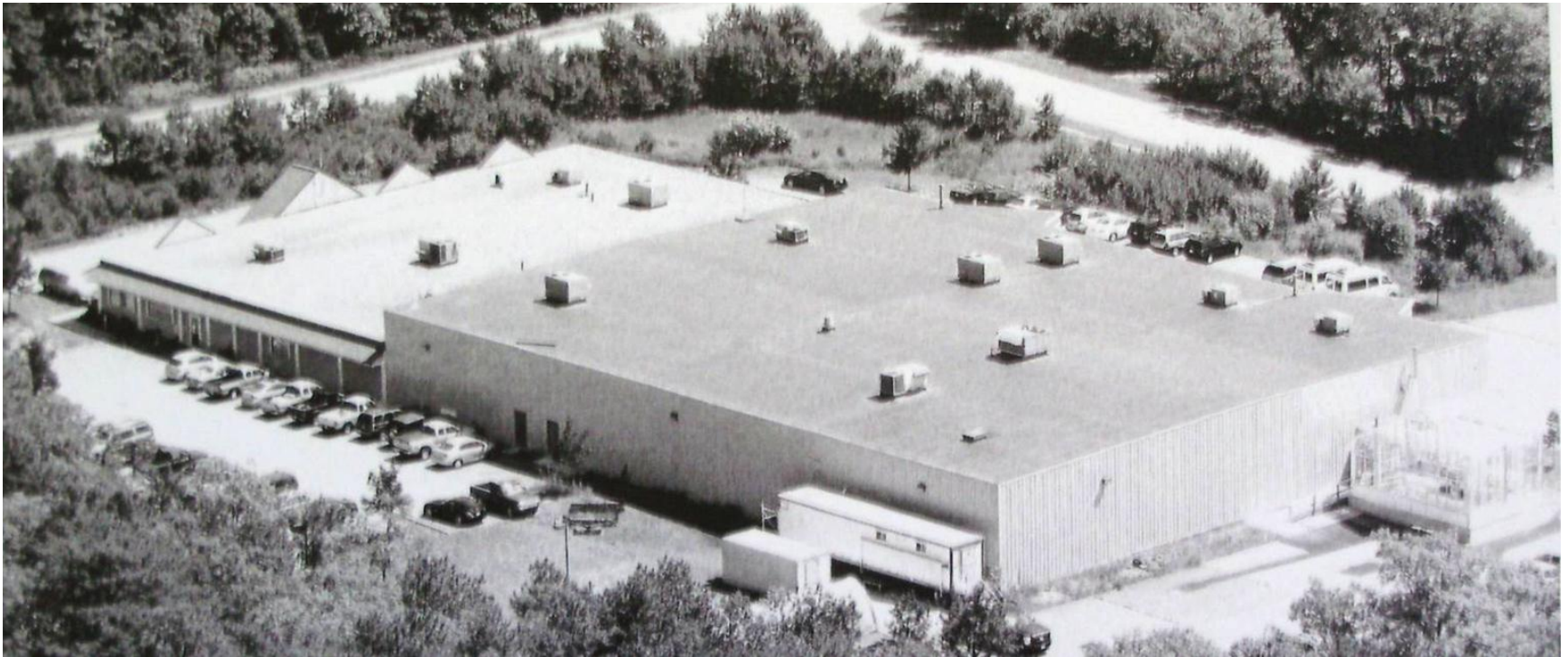
Project Site



Falmouth Technology Park Campus
25 Bernard Saint Jean Drive
East Falmouth, MA 02536

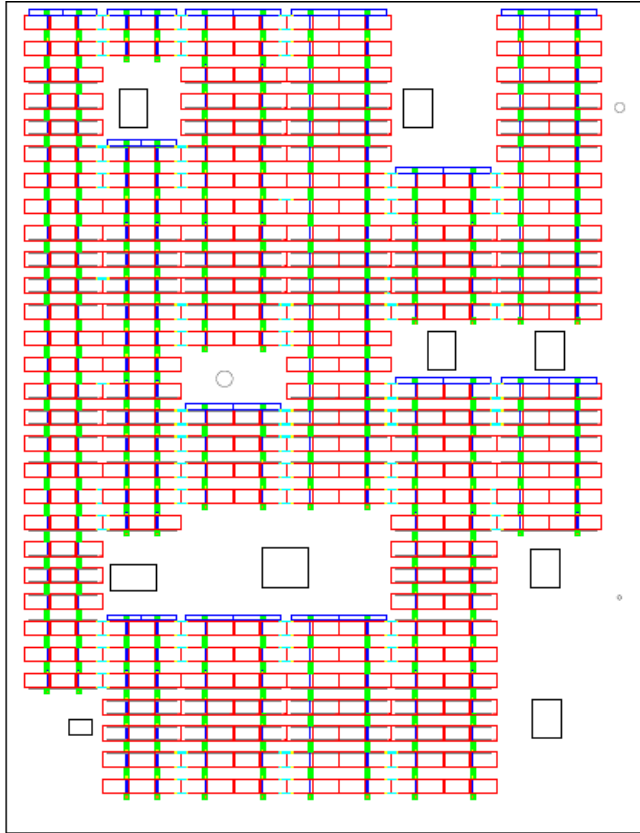
37,000 Sq. ft. Office/Warehouse
Constructed in 1999

Well-maintained location that will feature a
new black EPDM roof with 20-year warranty
On-site Electrical Use: \$47,000/year



Array Layout on South Section of Building

510 Modules (120 kW)



Key benefits to the South building roof:

(1) New black EPDM roof on steel deck roof structure , (2) very limited shade impacts from foliage or building features due to building and system setbacks, (3) main electrical service feed location. Highest production and lowest construction cost location.

“We are thrilled to work with the Marine Biological Laboratory to achieve the sustainability goals for their organization. The employees of My Generation Energy and the member investors of Unutility Electric MMXC thank this significant institution for the opportunity to participate so integrally with their mission.”

Luke Hinkle
President and CEO
My Generation Energy, Inc.

