



## **My Generation Energy & Unutility Electric**

PPA - Client Case Study

## Marine Biological Laboratory Falmouth, MA

120 kW – 510 Modules 510 Enphase Micro-Inverters Sunlink 20° Racking System





The Marine Biological Laboratory and My Generation Energy held a ribbon-cutting ceremony following the completion of the single largest solar installation in Falmouth. The event featured remarks by Gary Borisy, MBL President and Director, Luke Hinkle, President, My Generation Energy, and Jay Zavala, President of the Falmouth Chamber of Commerce. Several elected officials also attended, including

Massachusetts Senate President Therese Murray, Representative Timothy Madden, and Representative David Vieira.

The panels will provide more than 46% of the building's annual electricity use, including daytime needs for the MBL Research Greenhouse and for the Northeast Fisheries Science Center's Observer Training Center, which leases office space at the site. The installation was performed by Dennis-based My Generation Energy, and created more than a dozen project-related construction and professional jobs.

The new solar array furthers the MBL's continued sustainability initiatives including: leading environmental science research, an organization-wide recycling program, calculation of the institution's carbon emissions, and the recent LEED Gold Certification of the Loeb Laboratory.

"Massachusetts has always been a trailblazer for the rest of the nation, and we need to do the same when it comes to renewable sustainable energy," said Senate President Therese Murray (D-Plymouth). "It is clear that whichever nation leads the renewable energy revolution will have a major economic advantage in the 21st century. I commend the MBL for taking the lead in this critical arena and looking at energy production through a new lens."