

ECO BUILDER



Resources for green
building professionals.

November 2017



Mark Newey, John Saveson, Peggy MacLeod, Casey Simpson, and Jamie Overby

At the Center for EcoTechnology we believe our High Performance Building team truly sets us apart. With years of experience in building science and a passion for energy conservation, they make the process of building green easy and accurate!



Mark Newey, *Building Science Specialist and Trainer*

- Certified RESNET Home Energy Rater and Quality Assurance Designee, BPI Building Analyst, BPI Healthy Home Evaluator, LEED Green Rater, LEED Accredited Professional, and Passive House Rater
- Certified by the Systems Building Research Alliance to certify modular home manufacturing facilities to build ENERGY STAR Homes
- Led over 100 workshops on energy efficiency and green building for builders, architects, HVAC contractors, and real estate agents
- Areas of expertise: energy modeling, energy codes, deep energy retrofits, duct system design and pressure diagnostics
- Awarded the 2016 Green Giants designation by the US Green Building Council Massachusetts



John Saveson, Home Energy Rater

- Certified BPI Building Analyst, Home Energy Rater, and ENERGY STAR verifier for high performance homes and multifamily buildings
- Completed a Master Series Zero Net Energy Homes Course through the NE Sustainable Energy Association
- 30 years of experience in the design, construction, and weatherization industries
- Former positions as an Energy Auditor, QA Inspector for home weatherization services, Energy Auditor Supervisor, and Field Test Proctor for BPI trainings



Matt Zarotny, Home Energy Rater

- Certified BPI Building Analyst and Home Energy Rater
- Former position as Lead Energy Specialist for CET's Mass Save existing home program team
- Conducted hundreds of Mass Save residential energy assessments
- Areas of expertise: energy efficiency recommendations, savings estimates, rebate proposals, and financing options

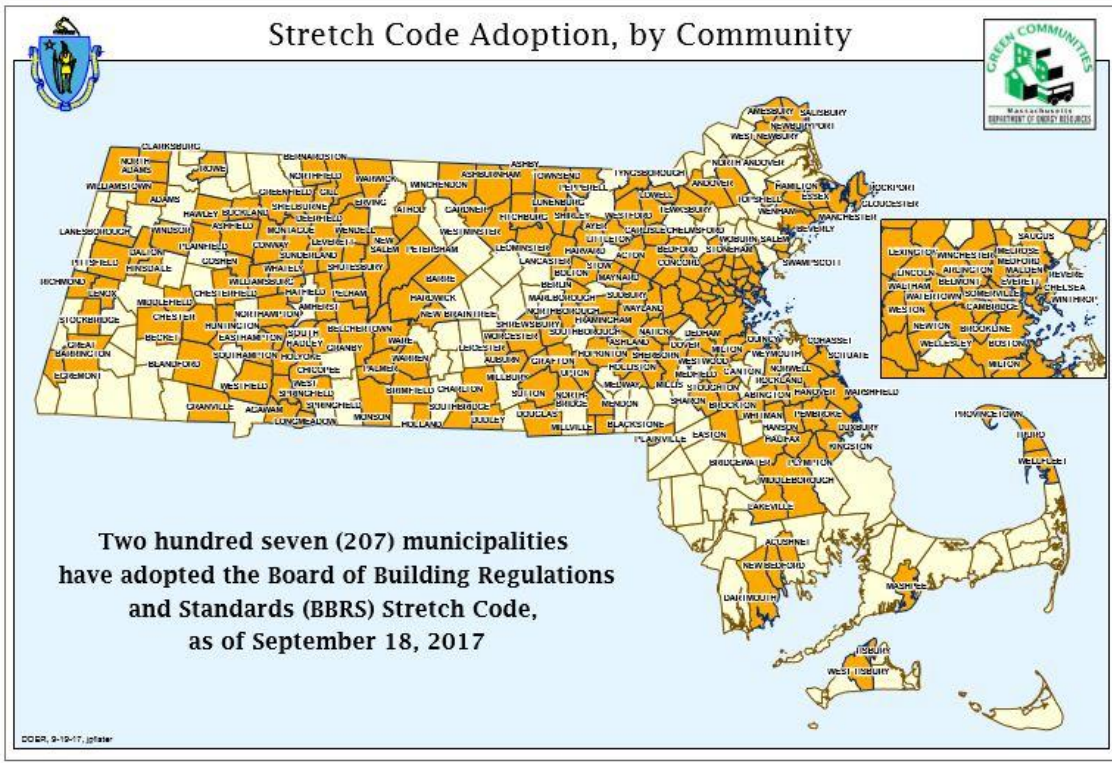
The Center for EcoTechnology is here to help builders, architects, and HVAC professionals with high performance goals to achieve optimum energy efficiency in their residential new construction or full renovation projects.

Call CET for assistance with meeting energy code requirements, earning utility incentives of up to \$4,500 per home, or achieving a green building certification!

Center for EcoTechnology

413-586-7350 ext. 242

greenhome@cetonline.org



Energy codes are changing, and if you are building in one of these [207 Massachusetts municipalities](#), you will need a [HERS score](#) for your project. Contact our HERS raters at 413-586-7350 ext. 242 with any questions you may have!
We are happy to help!

Case Studies



LEYDEN WOODS

[Read about](#) how CET's home

energy rater helped The
Community Builders' project
receive ENERGY
STAR Certification!



HABITAT FOR HUMANITY

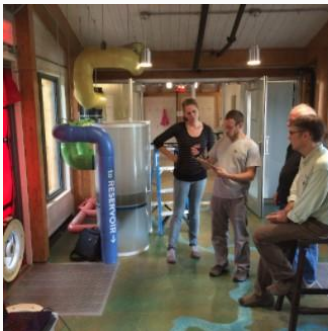
[CET worked with Habitat Worcester](#) to help them meet their energy efficiency goals and to meet and certify the project as LEED Gold.



VILLAGE HILL

[CET's team worked with Wright Builders](#) to help their Village Hill apartment building meet ENERGY STAR and LEED certifications.

Resources



COMMERCIAL SERVICES

CET offers [commercial building services](#) including plan review, blower door testing, energy modeling, inspections, and more!



ENERGY STAR

[CET can help you meet your energy efficiency goals!](#) Our experts can help you reach your goals and certify your green building projects.



BUILDING CONSULTING

[Our building scientists can help your next project](#) meet it's energy efficiency goals. Contact us today to schedule a consultation!

Our High Performance Building Services

www.CETOnline.org

Copyright © 2018 Center for EcoTechnology, All rights reserved.

You are receiving this email because you are a member of the green building community.

Our mailing address is:

Center for EcoTechnology

112 Elm Street

Pittsfield, MA 01201