

#### HERS RATER TRAINING SUMMER 2024

Early Bird Discount Deadline is April 22, 2024 (SAVE \$300!) Final Registration Deadline is May 6, 2024

<u>Funds are now available through our the Massachusetts Workforce Training Fund for employee training.</u> Please visit our website for details about how to apply. **WORKFORCE** 

## Full Training Cost of \$3295 (\$2995 if registered by 4/22/24) includes:

- The combined online and distance-learning classroom training components
- <u>All RESNET Exam Fees (\$525 total value)</u>
- The Northeast HERS Training and Reference Manual (\$100 value)
- A one-year Associate Membership in the Alliance (\$60 value)
- Trainers: PSD Moving Energy Efficiency Forward

## **Online Modules Component:** May 13 – 24, 2024 (M-F 9am-12pm and Wednesdays 1-4pm)

- o 36 hours webinar instruction from the comfort of your home or office on Zoom
- Both recorded and presentation options
- o Assignments and quizzes to make sure you master the material

# Practical Training Component (5 days total / 3 Days On-Site – Location: Newton, MA)

- June 3 7, 2024 Weekdays 8:30am-5pm
- o Hands-on learning equipment usage with blower door and duct blaster
- 2 of the 5 supervised Probationary Ratings overseen by a RESNET certified Candidate Field Assessor required by RESNET
- o Exam preparation, proctoring, and fees for all three RESNET Exams

### **Certified HERS raters are qualified to:**

- Perform duct tightness and blower door testing for homebuilders.
- Certify projects for the ENERGY STAR program (after additional training).
- Rate new homes in all states (except CA)
- Assist homeowners with problems such as ice dams, moisture, and mold.

# Both online and classroom components are required for rater certification. Final registration deadline is May 6, 2024.

For more information: Contact Betsy Ames at <a href="mailto:betsy@nehers.org">betsy@nehers.org</a> or call/text 978-633-3013 or register online at <a href="https://nehers.org/event?EventID=8774">https://nehers.org/event?EventID=8774</a>