



SEMINAR CREDITS

Dealers attending our seminars are eligible for (2) **\$75 Credits** (the price of admission). Each credit may be applied when ordering a boiler up to 90 days after attending the seminar and taken within plan terms.

Take advantage of our Employee Incentives Program by installing an Energy Kinetics boiler in your own home!

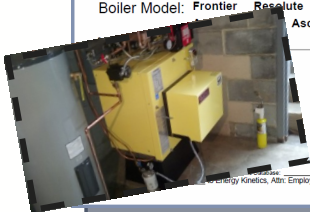
Contact your Territory Manager for more details.



\$500 – Boiler with Energy Manager
\$300 – Boiler with NO Energy Manager
 Check with your Territory Manager for more details.
 Dealer Employee Installation Rebate Form



Territory Manager: _____
 Dealer Name: _____
 Dealer City & State: _____
 Employee Name: _____
 Employee Mailing Address: _____
 City, State, Zip: _____
 Date of Installation: _____
 Boiler Serial Number: _____
 Boiler Model: Frontier Resolute Accel CS
 Ascent Plus Combi Resolute RT



© 2022 Energy Kinetics, Inc. All rights reserved. Energy Kinetics, Accel, Employee Rebate, 51 Molasses Hill Rd., Lebanon, NJ 08833

SEMINAR REGISTRATION

See seminar schedule (reverse side) for start times. **Sign-in will begin at 7:30 am and the seminar will start promptly at 8:00 am.** The seminar cost is \$149 per person, per session.

This fee includes all seminar materials as well as a continental breakfast, hot lunch, and beverages. Advance registration is required.

I am planning to attend the seminar being held

on:

Date & Location

Please use a separate form for each seminar.

Name(s):

1. _____
2. _____
3. _____
4. _____

Contact to Confirm Attendance

Company

Address

City, State, Zip

Phone

Number of attendees' _____

X **\$149** per person = \$ _____

☐ Bill my Energy Kinetics Account # _____

☐ Bill my Visa or MasterCard

_____ Exp. ____/____

☐ Payment Enclosed CVV Code: _____

NEW **2024**
“Hands On”



Each attendee will receive a complete series of tech manuals, a multi-meter, and practical know how on installing, servicing and trouble shooting gas and oil hydronic systems and controls.



ENERGY KINETICS

51 Molasses Hill Rd
 Lebanon, NJ 08833

908-735-2066 p 908-735-2068 f
 www.energykinetics.com



ON SITE MINTUES?



**CALL US FOR
FAST ANSWERS!**

(908) 735-2066



NORA CERTIFICATION

Our seminars qualify for 8 credits of NORA's Continuing Education programs. Bronze, Silver & Gold certification.



BPI CERTIFICATION

We will also certify Building Performance Institute contractors for 4 credits for continuing their education.



NATE CERTIFICATION

Our seminars quality for NATE certification credits.

Date

Location

Facility

April 9, 2024

51 Molasses Hill Rd
Lebanon, NJ 08833

Energy Kinetics

April 10, 2024

51 Molasses Hill Rd
Lebanon, NJ 08833

Energy Kinetics

April 11, 2024

51 Molasses Hill Rd
Lebanon, NJ 08833

Energy Kinetics

April 23, 2024

15 Event Center Way
Brewer, ME 04412

Jeff's Catering Event Center

April 24, 2024

15 Event Center Way
Brewer, ME 04412

MEMA Training Facility

May 7th 2024

131 E Ames Ct
Plainview, NY 11803

NORA Training Facility

May 8th 2024

131 E Ames Ct
Plainview, NY 11803

NORA Training Facility

May 9th 2024

131 E Ames Ct
Plainview, NY 11803

NORA Training Facility

MORE SEMINAR DATES TO BE ADDED SOON!

To register online click here?



**INSTALL & SERVICE IN
ONE DAY**

Attendance enables service technicians to become knowledgeable of the latest Energy Kinetics

updates and more confident when installing and servicing our new innovative systems. This course includes:

- In-depth hands on experience and live fire demonstrations.
- Q&A on technical aspects of servicing Energy Kinetics multi-fuel systems in the field.
- The latest tips for easy installations and how and where to best apply the different types of Energy Kinetics' gas and oil products.

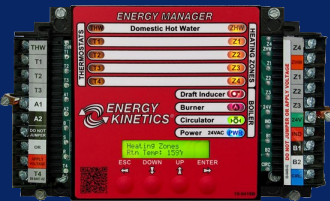
CLASSROOM SETTING



what their level of experience with our hands-on training.

Dynamic classroom interaction and open discussions make every session very rewarding. Technicians will easily maintain interest and attention no matter

UPDATED COURSE



Oil Family of products and the industry standard components used in this high efficiency equipment.

This is another fast paced, roll up your sleeves class! Topics include installation, applications, service, and diagnostic techniques for Energy Kinetics' Gas and