

CLEARResult



NYSERDA

Learning Management System

NYSERDA Residential Existing Homes
Contractor Training

March 6, 2018

Agenda

- Overview
- Initial User Profile Setup
- Course Catalog
- Course Enrollment
- My Account
- Course Session
- Live Demonstration
- Contractor Rollout

Overview

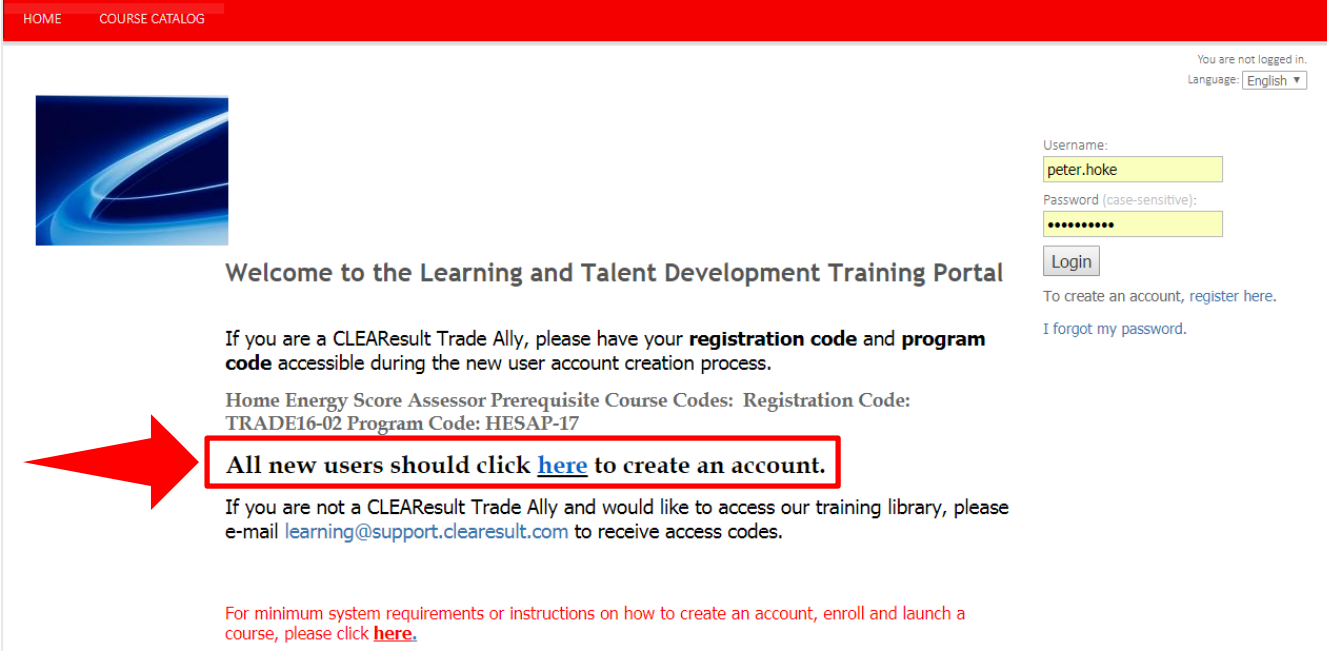
CLEARResult



Overview

- Web-based application for participating contractors and their staff to access program specific courses and trainings
- Available to all participating HPwES Contractors at no cost as a benefit of participation
- Many courses will be eligible for BPI Continuing Education Credits (CEUs)
- Additional courses and trainings will be added over time
- Registration & Coupon codes should not be shared outside your organization

<https://training.cleareresult.com/>



HOME COURSE CATALOG

You are not logged in.
Language: English ▾

Username:
peter.hoke

Password (case-sensitive):

Login

To create an account, register here.
I forgot my password.

Welcome to the Learning and Talent Development Training Portal

If you are a CLEAResult Trade Ally, please have your **registration code** and **program code** accessible during the new user account creation process.

Home Energy Score Assessor Prerequisite Course Codes: Registration Code: TRADE16-02 Program Code: HESAP-17

All new users should click [here](#) to create an account.

If you are not a CLEAResult Trade Ally and would like to access our training library, please e-mail learning@support.cleareresult.com to receive access codes.

For minimum system requirements or instructions on how to create an account, enroll and launch a course, please click [here](#).

Initial User Profile Setup

CLEARresult



Initial User Profile Setup

- Contact Information
- Username/Password
- Registration Code:
 - Sent to company primary
- Program Code:
 - Sent to company primary
- Certification Numbers
 - BPI, NATE, RESNET, AIA, AEE, LEED
 - Only BPI CEUs auto-reported

HOME COURSE CATALOG

Create User Account

DETAILS

Required items are marked with an asterisk (*).

Name: * First Name: * Last Name:

* Email:

* Username:
• Must be at least 6 characters and no more than 25 characters.
• Cannot contain 'admin' or 'administrator'.

* Password:
• Must be at least 6 characters and no more than 25 characters.
• Cannot contain 'password', '123456', '654321' or contain the username.
Confirm by entering again:

* Company:

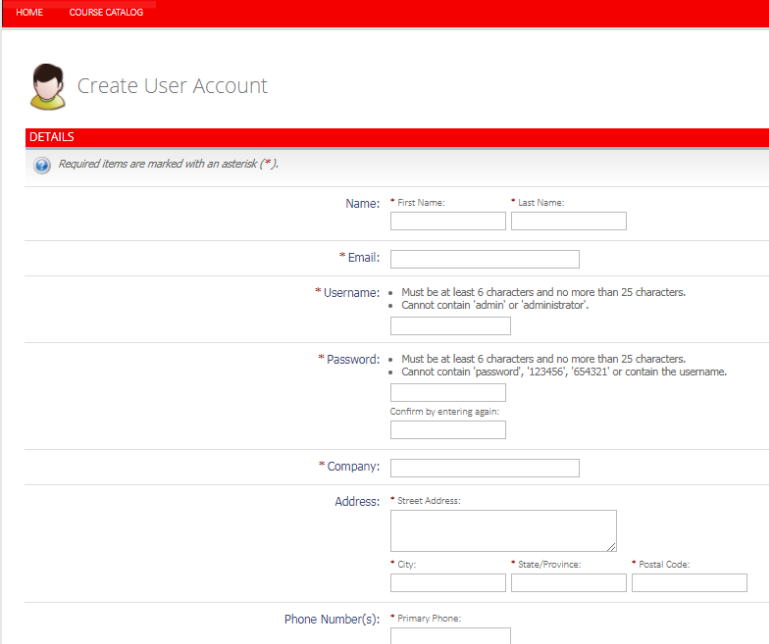
Address: * Street Address:

* City: * State/Province: * Postal Code:

Phone Number(s): * Primary Phone:

Initial User Profile Setup

- Each user must create their own account using the Registration code
- Expected organization will
 - Share information with new staff
 - Notify Program of staff departures
- Available for individual training only, unable to report on group



HOME COURSE CATALOG

Create User Account

DETAILS

Required items are marked with an asterisk ().*

Name: * First Name: * Last Name:

* Email:

* Username:
• Must be at least 6 characters and no more than 25 characters.
• Cannot contain 'password', '123456', '654321' or contain the username.

* Password:
• Must be at least 6 characters and no more than 25 characters.
• Cannot contain 'password', '123456', '654321' or contain the username.
Confirm by entering again:

* Company:

Address: * Street Address:

* City: * State/Province: * Postal Code:

Phone Number(s): * Primary Phone:

Course Catalog

CLEARResult




Course Catalog

- Currently 15 Courses
- Most offer BPI Online Training CEUs
- More will be added
 - Future courses will be added for live webinars or targeted trainings
 - Suggestions can be made to support.residential@nyserda.ny.gov

HOME COURSE CATALOG MY ACCOUNT

Course Catalog // NYSEDA Single Family Residential Trainings


 Course Catalog

[← BACK TO PARENT CATALOG](#)


Description

NYSEDA Residential Existing Homes Training course offerings

CATALOGS (0) COURSES (15)

 **An Overview of Smart Thermostats**

This training reviews the most common smart thermostat products available on the market today. It compares ease of installation and compatibility issues that each thermostat has with existing wiring configurations. Ease of use and existing features related to energy system management of the various models is compared and contrasted. Finally, a review of the customer service functions that are integral to the units themselves or available online is discussed. Qualifies for .5 BPI Online Training CEUs

 **ASHRAE 62.2-2013**

This training includes a brief history of ventilation codes and how they compare to the newest versions of ASHRAE 62.2, and covers the formulas and steps that make up the body of the standard itself. An example house is evaluated, using a step by step calculation. Finally, an on-line calculator is demonstrated live the results of the hand calculation and the calculator compared. Qualifies for .5 BPI Online Training CEUs

Course Catalog List


1. An Overview of Smart Thermostats
2. ASHRAE 62.2-2013
3. Basic Structure of the Audit and Inspection Visit
4. BPI 1100 and 1200 Overview
5. BPI 1200 Combustion Testing Compliance
6. Chemicals of Concern: Flame Retardants
7. Combustion Safety Testing
8. Finding and Fixing Leaks
9. Fresh Air Ventilation
10. Identifying and Controlling Moisture Issues
11. Introduction to LED Lighting
12. Moisture Management
13. Roadblocks and Spray Applied Polyurethane Foam (SPF) Fire Protection Regulations
14. Specifying Attic Insulation
15. Understanding Combustion Air for Residential Appliances

Individual Courses


- Title
- Cost
- Credits
- Estimated Length
- Enrollment Period
- Description
- Objectives
- Lessons

HOME COURSE CATALOG MY ACCOUNT

Course Catalog // NYSERDA Residential Existing Homes Trainings // BPI 1200 Combustion Testing Compliance

 BPI 1200 Combustion Testing Compliance

[BACK TO RECENT COURSES](#)

 **Cost:** \$19.99 (USD)
Credits: 0.5
Estimated Length: 1 hour(s)
Enrollment Valid For: 6 months

[Enroll](#)

Description

Section 7 of BPI 1200 lays out the significantly different safe entry and combustion testing protocols in the now approved and widely implemented BPI auditing standard. This training reviews the new requirements and tools required to comply with these different protocols from safe entry to customer recommendations. Sections covered include equipment specifications, safe entry, WCD, spillage evaluation, CO testing and recommendations to the customer.

Objectives



After completing this training, you'll be able to:


- Identify testing equipment that meets BPI 1200 specifications
- Perform a "safe entry" into a building as defined in BPI 1200
- Identify and inspect combustion appliance zones for safety
- Inspect appliances and venting systems for venting types and configurations
- Test appliances for proper vent operation using BPI 1200's combustion testing procedures

Lessons

1. BPI 1200 Combustion Testing Compliance

Course Enrollment


- Click  to enroll
- Add Coupon Code:
 - *Sent to company primary*
- Click Update
-  **Enrolled** appears
- Click on My Account in notification box outlined in green



[← BACK TO PARENT CATALOG](#)

[Enroll](#)

Cost: \$19.99 (USD)
Credits: 0.5
Estimated Length: 1 hour(s)
Enrollment Valid For: 6 months


[HOME](#) [COURSE CATALOG](#) [MY ACCOUNT](#)

My Account / Shopping Cart

 Shopping Cart
[← RETURN TO COURSE DETAILS](#)

Description	Price	Amount	Remove
Course - BPS 1200 Combustion Testing Compliance Section 7 of BPS 1200 lays out the significantly different safe entry and combustion testing protocols in the now approved and widely implemented BPS auditing standard. This training reviews the new requirements and tools required to comply with these different protocols from safe entry to customer recommendations. Sections covered include equipment specifications, safe entry, WCO, spillage evaluation, CO testing and recommendations to the customer. Qualifies for -5 BPS Online Training CEUs.	 Coupon Code	\$19.99 \$19.99	
Total (USD)		\$19.99	Update

[Continue to Billing Information](#)

 **Enrolled**
 You are now enrolled in this course, it will be available on [our My Account page](#) in a few moments.


My Account

CLEARresult



My Account

HOME COURSE CATALOG MY ACCOUNT



My Account

Logged in as Peter Hoke // Logout
 Language: English

CALENDAR


This Week

No events this week.


DECEMBER 2017 Open

Sun	Mon	Tues	Wed	Thu	Fri	Sat
26	27	28	29	30	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6


MENU



My Profile









My Transcript



My Cart

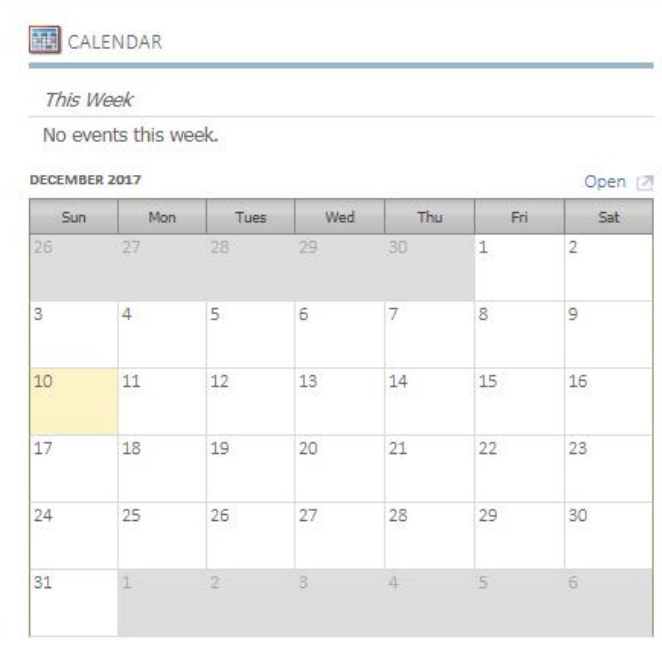
LEARNING ACTIVITIES

ENROLLED (3)
OVERDUE (0)
COMPLETED (1)
EXPIRED (0)

Course	Due Date	Expires	Details	View
Basic Structure of the Audit and Inspection Visit	-	Jun 9, 2018		
BPI 1200 Combustion Testing Compliance	-	Jun 10, 2018		
Specifying Attic Insulation	-	-		

My Account - Calendar

- Lists scheduled courses

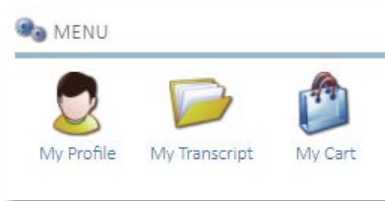


The screenshot shows a web interface for a calendar. At the top, there is a header with a calendar icon and the word "CALENDAR". Below this, a section titled "This Week" contains the text "No events this week." and an "Open" link with an external icon. The main part of the interface is a monthly calendar for "DECEMBER 2017". The calendar is a grid with days of the week as columns and dates as rows. The date 10 is highlighted in yellow. The calendar shows that the 26th, 27th, 28th, 29th, and 30th of the month are shaded grey, indicating they are past dates. The 31st is also shaded grey. The 1st through 6th are also shaded grey, indicating they are future dates. The 10th through 30th are white, indicating they are the current month's dates.

Sun	Mon	Tues	Wed	Thu	Fri	Sat
26	27	28	29	30	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6

My Account - Menu

- My Profile
 - Edit contact information
 - Add certification numbers
- My Transcript
 - List of completed courses
- My Cart
 - Shopping Cart View



My Profile

DETAILS

Use the form below to modify your account.

Account Info	Name: * First Name: <input type="text" value="Peter"/> * Last Name: <input type="text" value="Hoke"/>
Contact Info	
Employee Info	* Email: <input type="text" value="peter.hoke@clearresult.com"/>
Other	* Username: <ul style="list-style-type: none">• Must be at least 6 characters and no more than 25 characters.• Cannot contain 'admin' or 'administrator'

Hoke, Peter // Transcript

Transcript Print

Code	Course	Credits	Course Status	Date Completed	Lesson	Status	Score
-	An Overview of Smart Thermostats (#34793)	0.5	Completed	Dec 10, 2017 11:21 AM	An Overview of Smart Thermostats	Completed, Passed	80%

Shopping Cart

RETURN TO COURSE CATALOG

UCC 355 Certificate

Description	Price	Amount	Remove
You do not have any items in your cart.			
Total (USD)			\$0.00 <input type="button" value="Update"/>

Select All | Home

My Account - Learning Activities

- Enrolled
- Overdue
- Completed
- Expired

To view the course click



To start the course click

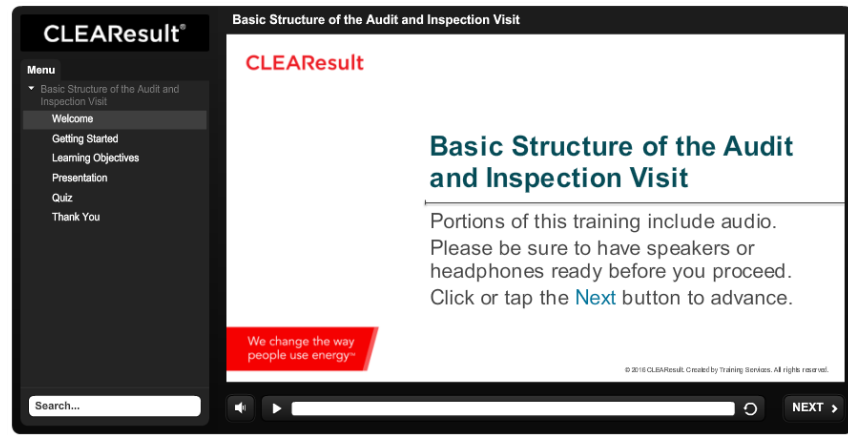


LEARNING ACTIVITIES				
ENROLLED (3)		OVERDUE (0)	COMPLETED (1)	EXPIRED (0)
Course ▲	Due Date	Expires	Details	View
Basic Structure of the Audit and Inspection Visit	-	Jun 9, 2018		
BPI 1200 Combustion Testing Compliance	-	Jun 10, 2018		
Specifying Attic Insulation	-	-		

Learning Activities				
Lesson	Type	Status	Score	Action
1. Basic Structure of the Audit and Inspection Visit		In Progress	0%	

My Account - Taking the Course

- Menu
 - Welcome
 - Getting Started
 - Learning Objectives
 - Presentation
 - Quiz
 - Thank You



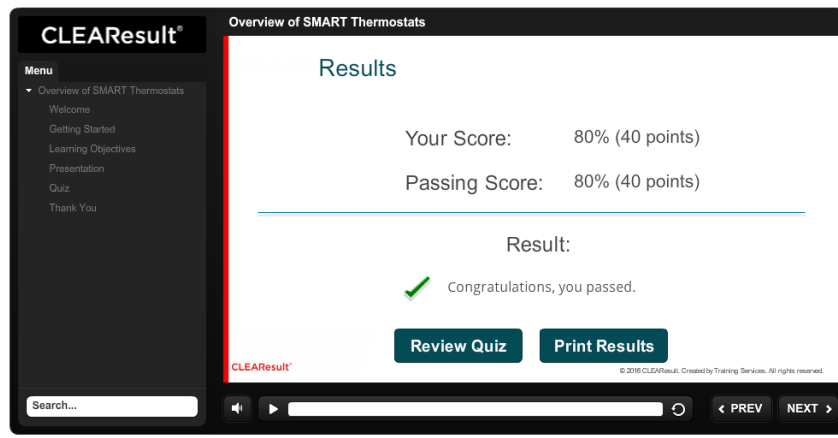
The system will save the user's progress and allow them to continue at a later time or date.

My Account - Course Results

- Pass
 - Successfully passing the quiz completes the course
- Fail
 - Users allowed to retake the course and quiz
- Review
 - Click through completed sections to review the material

Learning Activities

Lesson	Type	Status	Score	Action
1. An Overview of Smart Thermostats		Passed	80%	




CLEARResult® Overview of SMART Thermostats

Results

Your Score: 80% (40 points)

Passing Score: 80% (40 points)

Result:

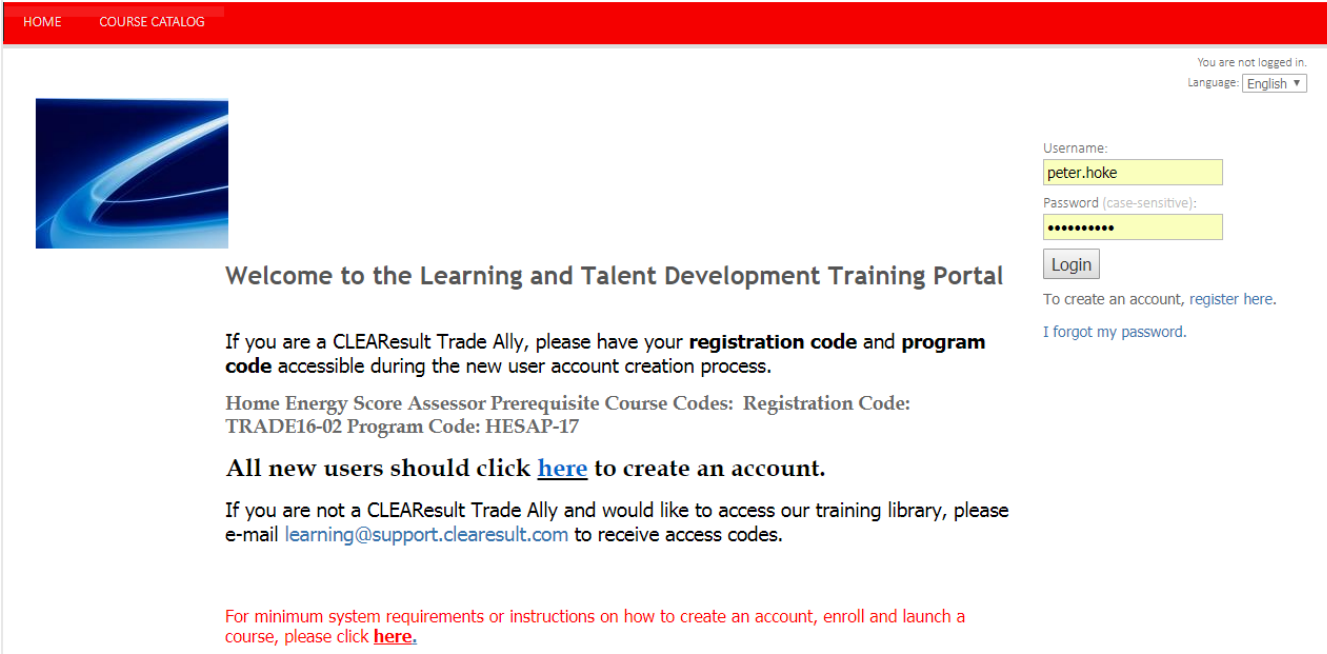
 Congratulations, you passed.

[Review Quiz](#) [Print Results](#)

© 2016 CLEARResult. Created by Training Services. All rights reserved.

Search... ◀ ▶ ◀ PREV NEXT ▶

Live Demonstration - <https://training.cleareresult.com/>



The screenshot shows the login page of the CLEAResult Learning and Talent Development Training Portal. At the top, there is a red navigation bar with "HOME" and "COURSE CATALOG" links. On the right side, it indicates "You are not logged in." and "Language: English" with a dropdown arrow. The main content area features a blue abstract graphic on the left. The text reads: "Welcome to the Learning and Talent Development Training Portal". Below this, it states: "If you are a CLEAResult Trade Ally, please have your **registration code** and **program code** accessible during the new user account creation process." It then lists "Home Energy Score Assessor Prerequisite Course Codes: Registration Code: TRADE16-02 Program Code: HESAP-17". A bold instruction says: "All new users should click [here](#) to create an account." Another instruction says: "If you are not a CLEAResult Trade Ally and would like to access our training library, please e-mail learning@support.cleareresult.com to receive access codes." At the bottom, it says: "For minimum system requirements or instructions on how to create an account, enroll and launch a course, please click [here](#)." On the right side, there is a login form with fields for "Username:" (containing "peter.hoke") and "Password (case-sensitive):" (containing "*****"), a "Login" button, and links for "To create an account, register here." and "I forgot my password."

Contractor Rollout

CLEARResult



Contractor Rollout

- Available on March 7, 2018
- Registration, Program & Coupon Codes to be sent to the same primary email as the recent NYSERDA Portal notification

Thank You

CLEARResult