

Certificate of Completion


This is to certify that

Tracy Savoy

has successfully completed the course

Residential System Design

Certificate Expires 02/22/2018


Paul T. Stalknecht



02/22/2013

Date



eLearning Transcript

Student Name: Tracy Savoy

Email: tracy@load-calculations.com

Company: Savoy Engineering Group

Residential System Design

Section	Quiz Score	Date
Manual J8 - Residential Load Calculation Unit 1	100	02/12/2013
Manual J8 - Residential Load Calculation Unit 2	100	02/12/2013
Manual J8 - Residential Load Calculation Unit 3	100	02/12/2013
Manual J8 - Residential Load Calculation Unit 4	100	02/12/2013
Manual J8 - Residential Load Calculation Unit 5	100	02/13/2013
Manual J8 - Residential Load Calculation Unit 6	89	02/13/2013
Manual J8 - Residential Load Calculation Unit 7	80	02/13/2013
Manual J8 - Residential Load Calculation Unit 8	100	02/14/2013
Manual J8 - Residential Load Calculation Unit 9	89	02/14/2013
Manual J8 - Residential Load Calculation Unit 10	100	02/15/2013
Manual J8 - Residential Load Calculation Unit 11	92	02/15/2013
Residential Duct Design - Unit 1	90	02/18/2013
Residential Duct Design - Unit 2	90	02/18/2013
Residential Duct Design - Unit 3	90	02/19/2013
Residential Duct Design - Unit 4	100	02/20/2013
Residential Duct Design - Unit 5	90	02/20/2013
Residential Duct Design - Unit 6	100	02/20/2013
Residential Duct Design - Unit 7	100	02/21/2013
Residential Duct Design - Unit 8	80	02/21/2013
Residential Duct Design - Unit 9	100	02/21/2013
HVAC Quality Installation - Unit 1	100	02/16/2013
HVAC Quality Installation - Unit 2	100	02/16/2013
HVAC Quality Installation - Unit 3	100	02/16/2013
HVAC Quality Installation - Unit 4	100	02/17/2013

HVAC Quality Installation - Unit 5	100	02/17/2013
HVAC Quality Installation - Unit 6	90	02/17/2013
HVAC Quality Installation - Unit 7	80	02/17/2013
HVAC Quality Installation - Unit 8	75	02/17/2013

Course Exam	Exam Score	Date
Residential System Design	93	02/22/2013



Final Course Grade = 93%

page down to see ACCA certification email

[Print](#) | [Close Window](#)

Subject: Congratulations on Completing the Residential Design for HVAC Quality Installation
From: ACCA Store<kimberly.hurley@acca.org>
Date: Fri, Feb 22, 2013 8:47 pm
To: tracy@load-calculations.com
Cc: ACCA Store<kimberly.hurley@acca.org>

Congratulations on successfully passing the Residential Design for HVAC Quality Installation online certificate program! Passing this comprehensive exam and obtaining your certificate ensures that you now understand how to apply Manual J and Manual D in the real world in order to design and install high-quality, efficient, and safe HVAC systems.

As you know, QI requirements, as outlined in ANSI/ACCA Standard 5 (the Residential HVAC Quality Installation Specification), are increasingly incorporated into codes, state and local government rules, utility rebate programs, federal incentive programs (including ENERGY STAR for New Homes), and others. Your certificate enables you to demonstrate to clients, employers, agencies and customers that you have passed the ACCA course in residential design.

ACCA will maintain your transcript as proof of your credentials. Remember, you can log in at any time here to view your transcript or reprint your certificate. Your certificate may be renewed every five years to ensure that you stay current with changing design standards.

Again, ACCA congratulates you on this achievement and wishes you continued success in the HVAC industry!

Kimberly Hurley

Director, Conferences & Training

Direct 703.824.8861

Fax 703.740.3872

kimberly.hurley@acca.org

Copyright © 2003-2013. All rights reserved.

Please call Savoy Engineering Group at 801-949-5337 or visit www.load-calculations.com today!