



The HERS Associate Taking the Performance Path

An Introduction to the HERS Index and IECC Compliance

FREE!

to all Students &
Young Professionals

Register as a Scholarship Recipient
with discount code:
ELC+NextGen

BLOCK YOUR CALENDAR!

**Sunday
February 23, 2020**

8:30 am – 4:00 pm
Check-in begins at 8:00

Where

**The Scottsdale Resort at
McCormick Ranch**
3rd Floor Papago Room
7700 E McCormick Pkwy
Scottsdale, AZ 85258

Cost

Early Registration \$150

After 2/13: \$175

Fee includes test & designation

Instructor

Mike Barcik
Senior Engineer,
Southface Institute



This course introduces the **HERS Index** and explores how it's used to comply with the building code.

Basic building science principles will be covered and how they relate to the performance path option in the International Energy Conservation Code (IECC). Explore the HERS Index rating system as a tool used to successfully design and build houses that comply with building code requirements. Learn guiding principles used by HERS Raters to rate a home and produce a HERS Index Score. Review energy rating software and how manipulating construction assemblies effects the HERS Score.

Who Should Attend

This professional development course delivers practical and applicable information ideal for realtors, designers, architects, new home salespeople, manufacturing representatives, sustainability students, and anyone working for a rating firm, home builder, or residential trade contractor.

NEW HERS Associate Designation

Those interested in earning RESNET's new HERS Associate designation will have the opportunity to take a brief test at the end of the session and, upon passing, will receive the designation certificate.

Session Includes:

- Continuing education credits - CEUs (*see below*)
- Lunch & refreshments
- Handouts & resources
- Test & HERS Associate Designation

More Information:

cristen@eeba.org
602.510.9360

EEBA.org

Host Sponsor:



Local Sponsor:



CLICK HERE TO
CLAIM YOUR SPOT

<https://eeba.org/2020-02-23-scottsdale>

The Energy and Environmental Building Alliance | EEBA.org

The BEST in Building Science Education & Training

THANK YOU TO OUR PLATINUM PARTNERS

Approved for CEUs and Professional Development credits from:

