Electrification of Homes for Climate Change Mitigation 1 0.1 1
PechaKucha - Solar Decathalon Winners 0.1 1
Residential High Performance & the 3 R's 1 1 0.1 1<
Checking your Work: Properly Installed HVAC in HPH 1
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Prime Time Tools for High Performance Homes 1 1 0.1 1 1 1
Keys to Success for a High Performance Custom Builder 1 1 0.1 1 1 1
The EEBA Path to Zero Energy Homes 7 7 0.7 1 6 1
Houses That Work 7 1 0.7 6 6 3
Improving the Consistency of Calculated HERS Scores 1 0.1 1 1 1
Stump the Chumps 1 1 0.1 1 1 1
Combining Prefabricated Construction & Energy Efficiency to Address Affordable Housing Crisis 1 1 0.1 1 1 1
The Powerful Impact of Better Priced Mortgages for Better Built Homes 1 0.1 1 1 1
Preparing the Next Generation of High Performance Builders 1 1 0.1 1 1 1
IAQ Challenges & Solutions for Net Zero Homes 1 1 1 0.1 1 1 1
The Zero Energy Ready Home: How Award Winning Builders are Getting There & How You Can Too 1 1 0.1 1 1 1 1
Helping High Performance Builders Succeed Via Custom, In-The-Moment Customer Insights 1 1 0.1 1 1 1
RESNET Standard 310 1 1 1 1 1
Indoor Air Quality in New Homes: Preliminary Results from a Building America Field Study 1 1 0.1 1 1 1
Managing HVAC ub High Performance Buildings 1 1 0.1 1 1 1
Achieving Environmental Wellness Through an Integrated Design Approach 1 1 0.1 1 1 1
Water Efficiency Rating Updates 1 0.1 1 1 1
Radon Comes a'Knockin - Don't Let it In 1 1 0.1 1 1 1
Zeroing in: The Path to High Performance May Be Different Than You Think 1 1 0.1 1 1 1
Selling High Performance Homes Happens Before, During & After the Sale 1 1 0.1 1 1 1
Day 3 CEU CreditsEducation Session Name AIA BPI ICC NARI NAHB RESNET Ge
Effective Strategies for Building Enclosures110.1111
Adapt & Overcome: Hiring a Young Workforce110.1111
Watersense Homes 2.0 1 0.1 1 1 1
Field Performance of Mini-Split Heat Pumps in Low-Load Homes: Southeastern U.S. 1 1 0.1 1 1 1
EEBA Site Supervisor Designation 7 7 0.7 7 6 1
High Performance Mechanicals for Houses That Work 7 7 0.7 7 6 1
We Should Know Better: Top 10 Multifamily Design Mistakes 1 1 0.1 1 1 1
VISION House Seattle Cascades: A Building Science Masterpiece 1 1 0.1 1 1 1
Building "Utility Ready" Homes 1 1 1 1 1
Emerging "Smart" Ventilation Strategies & Indoor Air Quality Monitoring 1 1 0.1 1 1 1
*RESNET members can receive 20 CEU's for entire Summit
**NAHB can receive a maximum of 6 CEU's