

FLORIDA SOLAR ENERGY CENTER®

Creating Energy Independence

The Retrofit Challenge Pledge

Hot-Humid Climate

Organization:
Organization Type, check all that apply:
☐ Local Government ☐ Non-profit Housing ☐ Market Rate General Remodeling Contractor
☐ Trade Contractor ☐ Home Energy Rating ☐ Other:
Approximate number of renovations anticipated in next 12-18 months:
Location of projects:
Primary Contact for The Retrofit Challenge (or attach business card)
Name: Title:
Email: Phone:
Address:
City, State, Zip: County:
Person Completing this Form (if different)
Name: Phone:
In the interest of enhancing and preserving our existing housing stock for the benefit of future generations, we are joining others in rising to the <i>Retrofit Challenge</i> . After a detailed review of the <i>Retrofit Challenge</i> guidelines, we will integrate occupant health and safety, building durability, energy efficiency, and comfort best practices into our master renovation specifications
Signature: Date:
Name: Title:

As of January 1, 2015, the Retrofit Challenge became a self-guided initiative. Participants may submit a pledge and use the available materials, but researchers are no longer funded to support the process.



Return to Janet McIlvaine, BA-PIRC, Florida Solar Energy Center, 1679 Clearlake Road, Cocoa, Florida 32922 Email: janet@fsec.ucf.edu (include "Retrofit Challenge" in subject) Phone: 321-638-1434 Fax: 321-638-1439



FLORIDA SOLAR ENERGY CENTER®

Creating Energy Independence

The Retrofit Challenge for the Hot Humid Climate

The Retrofit Challenge provides a frame work for affordable housing entities, and other deep retrofit providers, in the hot-humid climate to develop and adopt master specifications for program-wide implementation. The pledge must be signed by someone with the authority to set policy within the organization such as a department director, program manager, or executive director. Model master specifications are laid out in the report "Current Best Practices for High Performance, Deep Energy Retrofits in Florida Affordable Housing", Florida Solar Energy Center document number RR-444-13 available online at www.ba-pirc.org/retrofit. The Best Practices were developed in conjunction with 10 Florida affordable housing entities based on renovation of 70 homes in central Florida.

Visit the *Retrofit Challenge* webpage for materials, master specification examples, and case studies: www.ba-pirc.org/retrofit

Sign and return (mail, fax, or email) the Retrofit Challenge Pledge to:

ATTN: Janet McIlvaine Fax: 321-638-1419
Florida Solar Energy Email: janet@fsec.ucf.edu
Center1679 Clearlake Road
Cocoa, Florida 32922

Fax: 321-638-1419

Email: janet@fsec.ucf.edu
Phone: 321-638-1434

Please include "Retrofit Challenge" in email subject lines.

As of January 1, 2015, the Retrofit Challenge became a self-guided initiative. Participants may submit a pledge and use the available materials, but researchers are no longer funded to support the process.

Take the Retrofit Challenge Today!

Retrofit Challenge Pledge included on reverse or download at http://www.ba-pirc.org/retrofit/PDFs/Pledge%201-27-14.pdf



www.ba-pirc.org

www.fsec.ucf.edu