



EDUCATION

The University of Texas, Austin
The University of Texas, San Antonio

Bachelor of Architecture
Masters in Environmental Science
2007 Candidate

PROFESSIONAL REGISTRATIONS

Texas Board of Architectural Examiners
Registered Architect
Registered Interior Designer

State of Texas (TRCC)
Certified Residential Combination Inspector
(Workmanship & Structural)

Association of Energy Engineers
Certified Energy Manager

US Green Building Council (USGBC)
LEED Accredited Professional
LEED for Homes Training Faculty

International Code Council (ICC)
Residential Building Inspector
Residential Electrical Inspector
Residential Plumbing Inspector
Residential Mechanical Inspector
Residential Energy Inspector
Commercial Energy Inspector

Texas Commission on Environmental Quality
OSSF – Site Evaluator

Residential Energy Services Network (RESNET)
Certified Home Energy Rater (HERS)
National Quality Assurance Designee/Trainer

PROFESSIONAL AFFILIATIONS

- American Institute of Architects (AIA)
- American Society of Heating Refrigeration Air Conditioning Engineers (ASHRAE)
- US Green Building Council (USGBC)
- Association of Energy Engineers (AEE)
- Residential Energy Services Network (RESNET)
- International Code Council (ICC)
- Greater San Antonio Home Builders Association (GSABA)
- Energy and Environmental Building Association (EEBA)
- Partnership for Advancing Housing Technology (PATH)

RECENT SPEAKING ENGAGEMENTS

- University of Texas Law School-CLE (Construction disputes and the TRCC process)
- Texas Bar Association-CLE (Construction disputes and the TRCC process)
- RESNET Conference (Working with subcontractors on high performance homes)
- Affordable Comfort Conference (How do I starting building green?)
- Greater San Antonio Home Builders Association (Thermal envelope inspections)
- City of San Antonio - High Performance Homes Workshop (High performance HVAC systems)



LEADERSHIP ADDENDUM

The following represents a brief overview of my current activities and interests.

- **Texas Residential Construction Commission** –Provide third-party workmanship and/or structural investigations to determine the cause of alleged post-construction defects. Involvement in the State-Sponsored Inspection and Dispute Resolution Process (SIRP) provides extensive exposure to building failures and the resulting consequences. Also serve on the TRCC- **State Appeal Panel** to review, remand, reverse, modify or affirm the findings of other inspectors.
- A **RESNET** certified National Quality Assurance Designee/Trainer, responsible for reviewing the work of HERS field technicians and plan reviewers for accuracy and compliance with the quality assurance guidelines established by the **Mortgage Industry National Home Energy Rating Standards**.
- Member of the **International Code Council**, Education Committee. This committee proposes training curriculum, reviews and edits educational material and provides feedback to the ICC Board of Directors regarding code official training and career development.
- One of fourteen building performance consultants selected by the **US Green Building Council** to form a core faculty team to provide program and technical training to design professionals and contractors nationwide for the **LEED for Homes** residential green rating system.
- Member of the San Antonio-Bexar County **Metropolitan Planning Organization (MPO) Pedestrian Task Force**. The task force endeavors to create walkable communities and safe routes to schools within the larger community transportation needs.
- Represents USGBC and the sustainable building industry on the International Code Council's **Industry Advisory Committee (IAC)**. This committee participates in policy and procedural issues related to the development, maintenance, and implementation of the International [building] Code system.
- Elected member of the US Green Building Council (USGBC), **Greening the Codes Committee**. This committee acts as a technical research arm between USGBC and building regulatory agencies to identify and resolve conflicts between alternate building methods or materials and building code compliance.