IBS
THE INSTITUTE FOR BUILDING SCIENCES

School of Architecture
Florida A&M University
The Institute for Building Sciences has a 28-year tradition of innovative and collaborative research.
Representative Project Types

Earthquake Mitigation
   Urban Redevelopment Strategies
   National Science Foundation

Radon-resistant Construction
   Laboratory-based Materials Studies and
   Field-based Implementation Studies
   Environmental Protection Agency
   Florida Department of Health
   Florida Department of Community Affairs
   Florida Board of Regents
   National Institute of Building Sciences
Representative Project Types

Building Codes and Standards
Code Development and
Compliance Assessment

Environmental Protection Agency
Tennessee Valley Authority
Florida Housing Finance Administration
Florida Department of Health
Florida Department of Community Affairs
National Institute of Building Sciences
Representative Project Types

**Energy Efficient Buildings**

- Design and Delivery
  - Florida Department of Management Services
  - Florida Department of Community Affairs
  - Governor’s Energy Office
  - Oak Ridge National Laboratories
  - University of California Berkeley

**Urban Redevelopment**

- US Department of Housing and Urban Development
Representative Project Types

Community Design Visualization

Florida Department of Community Affairs
City of Newberry Florida

Low Cost and Disaster Relief Housing
United States Agency for International Development
Partners, Collaborators, and Subcontractors

- Kernfysisch Versneller Instituut, University of Groningen, The Netherlands
- Technical University Eindhoven, The Netherlands
- Southern Research Institute, Birmingham
- Rogers and Associates Engineers, Salt Lake City
- ATCON Incorporated, Mississauga, Ontario
- University of Florida
- University of South Florida
- Florida State University