



2008 ICF BUILDER AWARDS

Entry Notebook

General Information

Project Name: _____ Location: _____

Category:

- Light Commercial (less than \$5 million) Small Residential (3,000 sq. ft. or less)
 Heavy Commercial (\$5 million or more) Large Residential (3,001 to 6,000 sq. ft)
NEW Unlimited Residential (Over 6,000 sq. ft)

Submitted by:

Name: _____ Company: _____
Street Address: _____ City: _____
State/Province: _____ Country: _____ ZIP/Postal Code: _____
Phone: _____ Fax: _____ Email: _____

Payment Method

(Cost is \$90 for the first Notebook, \$50 for each additional Notebook)

Check Attached Paid when Entry Notebook was Requested

Credit Card   Expires ___/___

Card Number _____ - _____ - _____ Auth Code: _____

Project Specifications

Bid Method: Design/Build Competitive Bid Other (describe) _____

Project Start Date _____ Project Completed _____ ICF Brand _____

Size (Total Sq. Footage) _____ Use: _____

If residential, note unfinished areas. If commercial or multi-family, note uses of structure and sq. footage.

Total Project Cost: \$ _____ Cost per Sq. Ft. _____

Sq. Footage of ICF Walls: _____ Percent of Exterior Walls built with ICFs _____ %

Other Uses of ICFs on this project:

- Interior Walls (Note square footage) _____ Underslab Insulation
 Landscaping (Note square footage) _____ Floor Decking

Retaining walls, swimming pools, outbuildings, etc.

Team Members

(Write "Same" if any information is already recorded elsewhere; leave blank if project role was unfilled)

Owner/Developer:

Company Name: _____ Contact: _____ Title: _____
Street Address: _____ City: _____
State/Province: _____ Country: _____ ZIP/Postal Code: _____
Phone: _____ Fax: _____ Email: _____
Role in Project: _____

General Contractor:

Company Name: _____ Contact: _____ Title: _____
Street Address: _____ City: _____
State/Province: _____ Country: _____ ZIP/Postal Code: _____
Phone: _____ Fax: _____ Email: _____
Role in Project: _____

ICF Installer:

Company Name: _____ Contact: _____ Title: _____
Street Address: _____ City: _____
State/Province: _____ Country: _____ ZIP/Postal Code: _____
Phone: _____ Fax: _____ Email: _____
Role in Project: _____

Form Distributor:

Company Name: _____ Contact: _____ Title: _____
Street Address: _____ City: _____
State/Province: _____ Country: _____ ZIP/Postal Code: _____
Phone: _____ Fax: _____ Email: _____
Role in Project: _____

Team Members (cont'd)

Architect:

Company Name: _____ Contact: _____ Title: _____
Street Address: _____ City: _____
State/Province: _____ Country: _____ ZIP/Postal Code: _____
Phone: _____ Fax: _____ Email: _____
Role in Project: _____

Engineer:

Company Name: _____ Contact: _____ Title: _____
Street Address: _____ City: _____
State/Province: _____ Country: _____ ZIP/Postal Code: _____
Phone: _____ Fax: _____ Email: _____
Role in Project: _____

Additional Team Member:

Company Name: _____ Contact: _____ Title: _____
Street Address: _____ City: _____
State/Province: _____ Country: _____ ZIP/Postal Code: _____
Phone: _____ Fax: _____ Email: _____
Role in Project: _____

Marketing Efforts

Who made the decision to build with ICFs? ___ Owner/Occupant ___ Contractor ___ Architect

Was this individual already familiar with ICFs? ___ Yes ___ No

Why did the individual choose ICF construction? _____

Discuss how the contractor and ICF brand for the project were selected: _____

Discuss any sales techniques, marketing efforts, or relationship building that was used to convince the team to build with ICFs: _____



Project Details

Project Construction Time: _____ days Time saved (if any) by using ICFs: _____

Project Cost: _____ Additional Construction Cost (if any) by using ICFs: _____

Major Suppliers (Brands) Used on the Project:

ICF System _____	Drainage _____
Wall Bracing _____	Floor Joists _____
Window/Door Block-outs _____	Interior Framing _____
Below Grade Forms _____	Exterior Finishes _____
Waterproofing _____	Heating/Cooling _____

Complexity and Creativity 20% Describe the overall complexity of the project's design, challenges involved, and how they were overcome. For instance, wall heights and number of corners, unusual angles, roof connections, new materials or technologies uses, etc. Especially highlight innovative solutions to challenges to design and construction challenges: _____

Construction and Site Considerations 15% Describe any construction difficulties the contractor dealt with, and how they were overcome. This includes budget constraints, project timelines, extreme weather events, poor soils or site topography, etc.: _____

Significance 15% Describe the project's significance to the region and the ICF industry as a whole. Be sure to mention new standards the project has set (if any), attention the project has received and how the project has advanced the industry as a whole: _____

Comment on the project's success. Mention the owner's level of satisfaction, whether it was completed within time and budget constraints, the project's impact on the community, and any awards the project has won; such as LEED certification, recognition in the press, etc. _____

Sustainability 10% Describe how this project maximizes the advantages of ICF construction. Be sure to include any elements of sustainable design incorporated in the structure. If the project has been energy tested, include the rating. Average monthly heating and cooling costs, if known, should be stated.

Architecture 10% Describe the outstanding architectural features of the project, referring to photographs as necessary. _____

Additional information about the project that should be considered regarding why the project deserves an ICF Builder Award. _____



2008 Entry Notebook



*Attach photographs and their descriptions here. Use as many pages as necessary.
Additional pages for text can be added as needed.*

Completed notebooks should be mailed to:

*ICF Builder Magazine
884 E. 700 North
Mapleton, UT 84664*

All Entry Notebooks must be postmarked no later than Friday October 24, 2008