

Application

PARTICIPANT INFORMATION

Energy Panel Structures

Company Name: Energy Panel Structures
Contact Name: Chris Spern
Address: P.O. Box 338
City: Greentown
State: IA
Zip: 51342
Phone: 712 - 859 - 3319
Fax: 712 - 859 - 3315
Email: Chris@epsbuildings.com
Website: www.epsbuildings.com

BUILT BY (if different than applicant)

Company Name: Bob Behn's Construction
Contact Name: Bob Behn's
Address: 3571 485th St
City: McIntire
State: IA
Zip: 50155

PANELS MANUFACTURED BY (members only)
Company Name: Energy Panel Structures

DESIGNED BY (if different than applicant – SIPA will only recognize members)

Company Name: _____
Contact Name: _____
Address: _____
City: _____
State: _____
Zip: _____

CATEGORY ENTRY (check one category)

- Single Family Homes (over 3,000 sq. ft.)
 Single Family Homes (under 3,000sq ft.)
 Multi-Family
 Agricultural
 Institutional / Industrial / Commercial
 Renovations

PROJECT INFORMATION

Project Name: County Line Locket Inc
Address: 108 E 2nd St
City: Riceville
State: IA
Zip: 50166
Date completed: 9/09
How did SIP construction help you get this job?
Faster completion time frame, long term savings from increased energy efficiency.

Total cost of project (exclusive of land): \$700,000

Dimensions of building (all floors of multi-story building): 60' x 110'

Continued

Specify unique features of why the project is deserving of recognition (new construction techniques, customer problems solved, time / labor savings, financial savings, etc.)

The original plan was built in 4 days. SIP's culture and owner to get his business open in a shorter time frame than other contractors

What energy-efficient or green building products and / or techniques were incorporated into the building? Please list any local or national energy-efficient or green building certifications earned (ENERGY STAR, LEED, Built Green, etc.)?

Commercial building does not receive an Energy Star rating

What energy-efficient or green building products and / or techniques were incorporated into the building? Please list any local or national energy-efficient or green building certifications earned (ENERGY STAR, LEED, Built Green, etc.)?

Comments

HERS Index:

Which elements of the building (floors, walls, roof) were built with structural insulated panels? What thicknesses of SIPs were used?

Walls & roof

6" exterior walls 6" ceiling
4" interior walls 8" floor & ceiling

Comments you would like in a news release on this building?

CHECKLIST

My company is a SIPA member. Panels for this project were manufactured by a SIPA member.

I have answered ALL the questions completely.

I have enclosed the two required electronic images as defined in the SIPA Building Excellence Awards guidelines.

OPTIONAL

- I have enclosed photographs that display different stages of the building project
- I have enclosed a floor plan drawing (no larger than 17" x 22" in size)
- I have enclosed a letter from the building owner regarding the building project
- I have enclosed a list of local publications (name and full contact information) for press release distribution

PLEASE CONFIRM: I have read and understand the rules for this competition. This entry is structural insulated panel construction as defined in the SIPA Building Excellence Awards guidelines. I understand by making this submission that my pictures will be used by the Structural Insulated Panel Association (SIPA) to promote the use of structural insulated panels. I hereby give permission to SIPA to use the enclosed pictures for any use they see fit in that endeavor. I understand that where possible, SIPA will give credit for pictures used to my company as listed above.

Signature: Chris Spreck

Date: 3/28/10

Entries received that do not contain all required materials will be returned.

Entries received after Friday, March 26, 2010 will not be considered

Complete and return to the SIPA office:

P.O. Box 1699 Gig Harbor, WA 98335
For FedEx or UPS Deliveries ONLY:
6659 Kimball Drive NW, D-404
Gig Harbor, WA 98335
253.858.7472

FOR OFFICE USE ONLY

Entry Number _____ Date Received _____