Application (Page 1 of 4)

PARTICIPANT INFORMATION			
Company Name: Energy Panel Structures			
Contact Name: Chris Spaeth			
Address: 603 N Van Gordon Ave			
city: Oraettinger	State: IA	zip:5/342	
Phone: (7(2) 854-3219			
Email: Csparth Cepsbuildings.com	Website: Will epsbuile	dings con	
CATEGORY ENTRY (check one category)			
☐ Single Family Homes (over 3,000 sq. ft.)	$\hfill\Box$ Commercial/Industrial/Institutional Buildings under 10,000 sq. ft.		
☐ Single Family Homes (under 3,000 sq ft.)	$\hfill\Box$ Commercial/Industrial/Institutional Buildings over 10,000 sq. ft.		
☐ Multifamily	Renovations		
☑ Agricultural	☐ Affordable Housing		
PROJECT INFORMATION			
Project Name: Tim & Diane Straub			
Address: 135 430+5 St.	A		
City: Peterson	State: TA	Zip: 51407	
Date completed: 8/2012			
Total cost of project (exclusive of land):			
Dimensions of building (all floors of multi-story building):	1		
Asking price/purchase price (Affordable Housing only):			
Total sq. ft. of conditioned space: 4, 800 Sq. ft.			
BUILT BY (if different than applicant)			
Company Name: Quail Construction			
Contact Name: The Quan	Phone:		
Address: 4045 Hwy 71			
city: Spencer	State: TA	Zip: 5/30/	
PANELS MANUFACTURED BY (members only)			
Company Name: Grergy Parel Structures			
company reality. Call of the other			

Continued

Application (Page 2 of 4)

DESIGNED BY (if different than applicant - SIPA with	ill only recognize members)	
Company Name:		
Contact Name:	Phone:	
Address:		
City:	State:	Zip:
Please answer each question with as much attach additional sheets if necessary. Describe the end use of the building:	ch detail as possible to help in the judg	ging process.
J		
		
How did SIP construction help you get this job?	stoner was looking for a r	nore energy-efficient
	V 1018	
SIP wall thickness and core material: \(\begin{align*} \begin{align*} \delta -33 \\ \d		
SIP roof thickness and core material: N/A		
Describe the benefits of using SIPs on this project. Did	SIPs help save time, labor, construction costs, or e	energy? Saved time and
Describe any innovative design elements or structural e		ulation - push all the
Francisco & Land		
Engineered building for 40.	wide bi-told down	

Application (Page 3 of 4)

Please list any certifications the project received, such as ENERGY STAR, LEED, National Green Building Standard, or local green building programs. Only list certifications that are completed:
HERS Index (residential projects):
Blower door test results (ACH50) (residential projects):
Energy use intensity in kBtu/ft2 (commercial projects):
Describe the HVAC system used on the project:
Weil-McClain LP gcs boiler with in-floor heat
Describe any other energy-saving materials used in the building envelope other than SIPs. List U-values of windows used and the R-value of any insulation materials. R-45 blash Callulose insulation with 6 MTL Vapor Carrier.
Please list any energy-efficient products or design features, such as lighting, hot water heating, appliances, passive solar:
T-5 Energy Efficient lights
7-5 Energy Efficient lights Buddy Boiler for hot water heater
Were any solar panels installed on the project? If so, indicate the size of the system:
No

Application (Page 4 of 4)

Please list any sustainable materials or design features not listed above, such as recycled materials, low-VOC finishes, landscaping, etc.:
Any additional comments on the project: Customer testimonial on separate attachment
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 of the completed project meeting the requirements stated in the SIPA Building Excellence Awards guidelines
☐ I have indicated the HERS Index as determined by a RESNET certified home energy rater (residential projects)
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: ASD Spot Date: 3/7/13

Entries that do not contain all required materials or are received after March 12, 2013 will not be considered Complete application and submit electronically to info@schwindcommunications.com

Or send hard copy applications to 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

