# Application (Page 1 of 4)

#### PARTICIPANT INFORMATION

Company Name:	Premier SIPS by Insulfoam			
Contact Name: Becky Laybou	rn			
Address: 19727 57th Ave. E.				
City: PUYALLUP		State: WA	Zip: 98375	
Phone: 253.225.1617				
Email: becky.laybourn@premiersips.com		Website: www.premie	ersips.com	
CATEGORY ENTRY (chec	ck one category)			
☐ Single Fami	ly Homes (over 3,000 sq. ft.)	☐ Commercial/Industrial	l/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 INFORMATIO	N			
Project Name: Camp Ronald I	McDonald for Good Times			
Address: 56400 Apple Canyo	n Rd			
City: Mountain Center		State: CA	Zip: 92561	
Date completed: October 2012	2			
Total cost of project (exclusive o	of land):			
Dimensions of building (all floors	s of multi-story building): Structures com	pleted: 5 cabins, 1 prograr	m Shelter: 12,670 sq. ft.	
5 cabins: each cabin is 1,2	10 sq ft that can accommodate 12 pe	ople each		
Program Shelter: 950 sq ft	activity cabin that can host 12-40 peo	ople for yr round meetings,	classes & activities	
Asking price/purchase price (Affordable Housing only):				
Total sq. ft. of conditioned space	2: 12,670 sq. ft.			
BUILT BY (if different than ap	oplicant)			
Company Name: The Hale Co	rporation			
Contact Name: Jr Van Dijs	ntact Name: Jr Van Dijs Phone: 626.358.4523			
Address: 513 S. Myrtle Ave S	te A			
City: Monrovia		State: CA	Zip: 91016	
PANELS MANUFACTUR				
Company Name: Premie	er SIPS by Insulfoam			

Continued

### Application (Page 2 of 4)

**DESIGNED BY** (if different than applicant – SIPA will only recognize members) Company Name: Davy Architecture Contact Name: Melina Aluwi Phone: 619.238.3811 Address: 811 Tenth Ave City: San Diego Zip: 92101 State: CA Please answer each question with as much detail as possible to help in the judging process. Attach additional sheets if necessary. Describe the end use of the building: Camp Ronald McDonald for Good Times is a camp specifically designed for children with cancer and their families. The project was designed in 2 phases to allow the camp to operate simultaneously during construction. How did SIP construction help you get this job? Goal was to maintain a energy efficient constant comfert level due to the extreme temperatures changes through out the year. By utilizing both Premier SIP walls & roof, this project was able to obtain a tight building envelope to reach energy efficient and indoor quality comfort. Due to the fact that the children that attend these camps have serious health issues, indoor quality comfort is the upmost important. SIP wall thickness and core material: SIP roof thickness and core material: Describe the benefits of using SIPs on this project. Did SIPs help save time, labor, construction costs, or energy? Tight building envelope for energy efficiency and indoor air quality for the health of the cancer campers. Describe any innovative design elements or structural engineering involved:

# **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:		
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.		
insulation matchais.		
Please list any energy-efficient products or design features, such as lighting, hot water heating, appliances, passive solar:		
Orientation of structures in relation with the natural environment and use of low maintenance materials		
Were any solar panels installed on the project? If so, indicate the size of the system:		
The drift cold particle metallice of the project. The of, maleute the officers.		

### Application (Page 4 of 4)

Please list any sustainable materials or design features not listed at	pove, such as recycled materials, low-VOC finishes, landscaping, etc.:
Any additional comments on the project:	
Main Concern while designing this project: Maintaining a vi	isual connection to the existing camp ground, existing structures,
	cabin clusters. Maintaining a energy efficient constant comfort level due to
	tural run off and drainage paths. Challenging soil conditions. Accessible paths ography and minimal area to be used within the cabins to serve multiple families
simultaneously.	ography and minimal area to be used within the cabins to serve multiple families
CHECKLIST	
$\hfill \square$ My company is a SIPA member. Panels for this project were n	nanufactured by a SIPA member.
$\hfill \square$ I have answered ALL the questions completely	
<ul> <li>☐ I have enclosed the two required electronic images of the com Awards guidelines</li> </ul>	pleted project meeting the requirements stated in the SIPA Building Excellence
$\hfill \square$ I have indicated the HERS Index as determined by a RESNET	Certified home energy rater (residential projects)
SIPA Building Excellence Awards guidelines. I understand by makin	competition. This entry is structural insulated panel construction as defined in the g this submission that my pictures will be used by the Structural Insulated Panel s. I hereby give permission to SIPA to use the enclosed pictures for any use they give credit for pictures used to my company as listed above.
Signature: Rachel Wood	Date: 3.17.13

Entries that do not contain all required materials or are received after March 18, 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

