

Application

PARTICIPANT INFORMATION

Company Name **ENERGY MAZE STRUCTURES**
Contact Name **KEE BEZGUM - CHAIR SPOKESMAN**
Address **102 E INDUSTRIAL PLANT**
City **CALIFORNIA**
State **CA**
Phone **800-907-2130**
Fax **712-857-3275**
Email **lbenjam@psbelding.com**
Website **www.psbelding.com**

BUILT BY (if different than applicant)

Company Name **PHOCON INC.**
Contact Name **STEVE WILSON - PRES**
Address **203 NW 1ST AVE**
City **FAYETTEVILLE**
State **NC**
Zip **28021**

PANELS MANUFACTURED BY (members only)
Company Name **E.P.S.**
Design By **ENERGY MAZE STRUCTURES**

DESIGNED BY (if different than applicant - SPC can 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 3,000 sq ft)
Multi-Family
Agriculture
Institutional / Industrial / Commercial
Renovations

PROJECT INFORMATION

Project Name **DAYBREAK COMMERCIAL CENTER**
Address **2515 HOMESTEAD AVE**
City **OCEAN TOWNSHIP**
State **PA**
Zip **55060**
Date completed **DEC 4TH 2009**
Total cost of project (exclusive of land)
\$1,500,000
Dimensions of building (all floors of multi-story building)
18'00" x 7'00", 50' x 50', 50' x 53'

PLEASE ANSWER EACH QUESTION WITH AS MUCH DETAIL AS POSSIBLE TO HELP IN THE JUDGING PROCESS

Describe the end use of the building attach additional pages if necessary

CHURCH & CONVENTION CENTER, CLASSROOMS, KITCHEN

How did SPC construction help you get this job?

THE CONTRACTOR IS A MEMBER OF THE SPC

Continued

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

OPTIONAL

- 37' THE STAIRS ON EXTERIOR OF ACTIVITY CENTER
EFFECTED SECURED & WORKING WITH PAINTS AND EFFICIENT, STAGED
LABOR, EASIER TO HEAT, AIR CONDITION, BUT FASTER BY CHEM
LUMINIFERS, ETC DESIGNINED MONEY;~~NO O.S. FROM SEAS UNIFED~~
WHAT ENERGY EFFICIENT OR GREEN BUILDING PRODUCTS AND / OR TECHNIQUES WERE INCORPORATED **FONANTES**

certifications earned (ENERGY STAR, LEED, Built Green, etc.)

SIP WALLS, RSC ATTIC INSULATION, IN FLLOOR
PROOFANT HEAT, POINT OF SOURCE WATER
HEATERS, HIGH EFFICIENT HVAC APPLIANCES

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 distributor

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 single-thick 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.

HERS Index:

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

All WALLS + ROOF OF MAIN ENTRY
8' - 12' 3"

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

DEC 2005, NEWFAC BLDG. 1800 SF - 1800 SF - 1800 SF -
OLD FACULTY OF 4000 SF, COST \$1800 TO REHAB. CURRENT EXPENSE
MANUFACTORY OPTIONS + DECIDED ON SIP BEFORE CONTACTED US

CHECKLIST

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

X I have answered ALL the questions completely.

I have enclosed the TWO required electronic images as defined in the SIPA Building Excellence Awards Guidelines.

FOR OFFICE USE ONLY

Entry Number: _____ Date Received: _____