



Powered by **Precis Abstract Management**

[Problems, Questions, Comments?](#)

Submit **Logout**

- ✓ **Deadline and Procedures**
- ✓ **Payment Type**
- ✗ **Payment**
- Identification**
- Project Information**
- Upload Attachments**
- Submit Summary**

ID: 149375

You are logged in as: **shawhubbard@aia.org**

Submission

Awards Program Information

Organization: **The American Institute of Architects**
 Application: **2009 CAE Educational Facility Design Awards**

Identification

Project Information

Project Information

* = **Required Field**

[Project Name help](#)

*Project Name

*State

Province (Outside US)

Country

*Type of Facility

*Type of Construction

Other Type of Construction

Characters Remaining

Other Type of Construction is limited to 300 total characters, including spaces and punctuation.

*Type of Project Delivery

Other Type of Project Delivery

Characters Remaining

Other Type of Project Delivery is limited to 300 total characters, including spaces and punctuation.

- Key:**
- ✓ = **Section Complete**
 - ✗ = **Section Incomplete**

*Number of Students

*Age or grade range

State or province; indicate section if relevant

*Climatic region

Characters Remaining

Climatic region is limited to 300 total characters, including spaces and punctuation.

Qualitative Project Data

Please answer the following in bullet form.

What design features make this project educationally innovative?

*Challenge 1

Characters Remaining

Challenge 1 is limited to 300 total characters, including spaces and punctuation.

*Challenge 2

Characters Remaining

Challenge 2 is limited to 300 total characters, including spaces and punctuation.

*Challenge 3

Characters Remaining

Challenge 3 is limited to 300 total characters, including spaces and punctuation.

What are the unique and outstanding functional, environmental, and aesthetic features of this project?

*Feature 1

Characters Remaining

Feature 1 is limited to 300 total characters, including spaces and punctuation.

*Feature 2

Characters Remaining

Feature 2 is limited to 300 total characters, including spaces and punctuation.

*Feature 3

Characters Remaining

Feature 3 is limited to 300 total characters, including spaces and punctuation.

Please provide a capsule description of the program and process for this project. To assist the jury in understanding your project, please answer the following questions. This text will be used as the architect's statement.

1. Describe the Planning Process. How did this process involve both the learners and the larger community?

*Planning
Process

Characters Remaining

Words Remaining

Planning Process is limited to 1000 total characters (including spaces and punctuation) and 100 words.

2. Describe what is innovative about the learning environment and how it encourages lifelong learning.

*Encourage
Learning

Characters Remaining

Words Remaining

Encourage Learning is limited to 1000 total characters (including spaces and punctuation) and 100 words.

3. Describe the incorporation of technology into the project.

*Technology

Characters Remaining

Words Remaining

Technology is limited to 1000 total characters (including spaces and punctuation) and 100 words.

4. How does the design respond to the surrounding physical and cultural context and environmental constraints?

*Context

Characters Remaining

Words Remaining

Context is limited to 1000 total characters (including spaces and punctuation) and 100 words.

5. Describe uses of materials and building systems that created an environmentally responsive design.

*Materials

Characters Remaining

Words Remaining

Materials is limited to 1000 total characters (including spaces and punctuation) and 100 words.

6. If the project used existing building infrastructure, what imaginative design features evolved?

Reuse

Characters Remaining

Words Remaining

Reuse is limited to 1000 total characters (including spaces and punctuation) and 100 words.

Area Calculations (complete in accordance with AIA Document D-101, latest version)

Site Area

*Acres/hectares

Building Area

Total gross square feet/square meters (TGA) *(if a multi-use project, this is building total)*

*TGA New

*TGA Addition

*TGA Renovation

*TGA Total

Net assignable area (NAA)

*NAA New

*NAA Addition

*NAA Renovation

*NAA Total

Building efficiency ratio (TGA/NAA)

*TGA/NAA New

*TGA/NAA Addition

*TGA/NAA Renovation

*TGA/NAA Total

**For Multipurpose Project Only
Building Area**

Building Function Type 1

Name 1

Total gross square feet/square meters (TGA)

TGA 1

Net assignable area (NAA)

NAA 1

Building efficiency ratio (TGA/NAA)

TGA/NAA 1

Building Function Type 2

Name 2

Total gross square feet/square meters (TGA)

TGA 2

Net assignable area (NAA)

NAA 2

Building efficiency ratio (TGA/NAA)

TGA/NAA 2

Building Function Type 3

Name 3

Total gross square feet/square meters (TGA)

TGA 3

Net assignable area (NAA)

NAA 3

Building efficiency ratio (TGA/NAA)

TGA/NAA 3

Building Function Type 4

Name 4

Total gross square feet/square meters (TGA)

TGA 4

Net assignable area (NAA)

NAA 4

Building efficiency ratio (TGA/NAA)

TGA/NAA 4

Actual Costs

*Site Development Costs

*Building costs

*Furnishing costs

*Technology costs

*Actual Energy Usage (Kilowatt hours/square foot/year)

Includes all above plus fees, services, taxes, admin costs, etc.)

*Total Project Costs

Project Status

*Construction documents complete

Check if estimate

*Bid date

Check if bid is an estimate

*Construction contract date

Check if date is an estimate

*Date of Completion

Check if completion date is an estimate

Project Context

Size of school district, college, or client organization

*Students

Population of community

*People

Post Occupancy Evaluation

Has any type of post-occupancy evaluation of this project been completed?

*Evaluation

Evaluation Type

If yes,
summarize
lessons learned
here

Characters Remaining

Words Remaining

If yes, summarize lessons learned here is limited to 2000 total characters (including spaces and punctuation) and 200 words.

[Problems, Questions, Comments?](#)

Copyright© 2000-2007 SierraBay Technology Group. All rights reserved.