

CALL FOR PROJECTS: CARBON NEUTRAL CAMPUS ARCHITECTURE: CLIMATE-SPECIFIC DESIGN & INNOVATION

Webcast Date: November 19, 2009

Moderator: Nicolai Ouroussoff, Architecture Critic, *The New York Times*

Sponsored by: *The American Institute of Architects, Committee on Architecture for Education (AIA-CAE)*
The New York Times Knowledge Network
Society for College and University Planning (SCUP)

Due date for proposals: Friday, September 25th, 11:59PM EDT

We are soliciting proposals of successful projects to be included in a two-hour webcast highlighting outstanding carbon neutral and beyond projects. We intend to select examples from different climate zones, ideally in different stages of development (design, in construction, built and operating). Selected projects may be asked to present as part of the two-hour webcast. SCUP, the AIA Committee on Architecture, and *The New York Times* will review all proposals.

Project Criteria

- Carbon Neutral or beyond (Living Building/Regenerative)
- Project or campus must be a learning environment (higher education, k-12, pre-k, library/museum/lifelong learning) and/or research facility
- Ideal projects exemplify the best in aesthetic and pedagogical vision and high-performance sustainability

HOW TO SUBMIT YOUR PROJECT:

1. Include the following:

- Project Submitter Name, Title, Address and Full Contact Info
- Project Title and Address
- Project Owner Name
- Phase of project (in-design, built, unbuilt)
- Program/SF
- Cost of Construction
- Strategies that make this project carbon neutral and beyond
- Client
- Integrated Design Team
- Possible presenter(s) of the project
- CV, and/or Bio, and related speaking experience of possible presenter(s) (max. 200 words)
- Floor plans and images in PDF format (max. 4 pages)*

2. Write a one-page (max.) narrative that describes the following:

- I. How this project came to be (master planning, politics/funding/partnerships, selection of consultant, decision to go beyond LEED)
- II. Details of the project and design vision. (Mission/Vision/Goal of facility and what it supports educationally.)
- III. How this project/campus responds to its specific climate
- IV. Specifics – design strategy, new technologies, examples of research, connection to users, post-occupancy data

3. Submit the information from Steps 1 and 2 as a single-document attachment to kate.hanson@scup.org. Please specify *Carbon Neutral Webcast Submission* as the subject line.

If your project is selected, you may be asked to take part in a live webcast on November 19, 2009.

**By submitting your project, you agree that images or content may be featured during the live program, and you guarantee that the work does not infringe on the copyright or other proprietary right of any other person.*