



Poster Session Survey & Checklist

Photocopy for multiple projects, and use additional pages as necessary to complete this survey.

1. Project Identification:

Name of Project _____
City/State/Country _____

Person submitting form/ Role in Project _____

2. Type of Construction:

- New Construction.
- Interior Renovation, Rehabilitation, or Adaptive Reuse.
- Major Modernization, Plant Expansion, Infrastructure Upgrades.
- Interior Renovation with Service Upgrades.
- Other.

Describe. _____

3. Type of facility/ service & community profile (e.g. outpatient cancer facility in a dense urban setting)

Describe. _____

4. Checkmark the one approach to sustainability that applies the most for this project.

- Sustainable site selection, restoration, reclamation, or similar.
- Sustainable materials/ methods, including a reduced ecological footprint or alternative energy generation.
- Sustainable FF&E, including green substrates, adhesives, and housekeeping practices.
- Sustainable MEP, including reduced energy consumption, process water efficiency, high efficiency fixtures and systems.
- Other

Describe. _____

CHECK ALL THAT APPLY

- Yes, the completed Entry Form is enclosed with this survey.
- Yes, a representative for the project has registered with the conference.
- Yes, this project is registered through the GGHC.
Desired rating: _____.
- Yes, this project is registered through LEED.
Desired rating: _____.
- Yes, the client has JHACO accreditation.
- Yes, the client is an H2E partner.
- Yes, we need information about the H2E/ Green Building teleconference series.
- Yes, would love to submit this project for ASHE's Sustainable Vista Awards program.
- Yes, would love to publish this case study to an Internet site, or have it reviewed by a healthcare publication.
- Yes, we're thinking about entering this project into the ASHE PDC later this year.
- Yes, we have other interesting projects or poster session topics.

5. Checkmark the one health-based/ design strategy that applies the most for this project.

- Reduce system redundancy/ waste and pollution.
- Increase efficiency/ create higher performance in building operations.
- Change the quality of a staff person's work environment.
- Change the healing potential of a patient's environment.
- Change the relationship to the community & the environment.
- Other

Describe. _____

6. Elaborate briefly on one health benefit to the community (local or other) that will occur as a result of this project.

Describe. _____

7. List 3-5 green product substitutions made on this project. How do these improve environmental/ community health? How do they benefit the patient?

- _____

- _____

- _____

8. Were there core *lessons learned*? Obstacles or barriers? Implications for building performance? Anything go exceptionally well? Higher than anticipated?

Describe. _____

