

TEST PRACTICE GREENHEALTH - HEALTHCARE FACILITY WITH BEDS AND ORS — no.1681969

## Partner Recognition - 2016: Green Building

## **Green Design and Construction**

The built environment plays an important in role in both the promotion of healing in patients and the health of building occupants. Hospitals understand that a high performance healing environment can make a substantive difference in their ability to provide high quality care as well as their ability to attract and retain outstanding employees. Please highlight your facility's accomplishments and strategies relative to Green Design, Renovation & Construction.

<u>1.</u>	Has the facility designed and built any projects (>1000 sq ft) in the last five (5) years?  • Yes  • No						
	<u>1.a</u>	Have the Yes  No	projects incorporated any green design elements or achieved a green building certification standard such as LEED?				
		<u>1.a.a</u>	Please describe project(s) and any green design elements incorporated:				
<u>2.</u>	Has the	e organizat	ion integrated any green/sustainable aspects into <b>Master Specifications</b> for all new buildings/renovations?				
<u>3.</u>		_	ion implemented a <b>facility policy or commitment</b> to design and construct all new buildings and/or major renovations to <b>LEED</b> building) design standard?				
	<ul><li> Yes</li><li> No</li></ul>						
<u>4.</u>		e facility ins	stalled a <b>green or living roof or wall</b> ?				
	<ul><li>Yes</li></ul>						

chemicals of concern?

<u>5.</u>

Does the facility recycle any of your construction and demolition debris from construction/renovation projects over 1000 sq ft?  • Yes  • No								
Please enter your construction and demolition debris data in the table below. Please only include CDD waste from projects over 1000 square feet (per USGBC guidelines for major renovations). Every day C&D waste from routine renovation projects less than 1000 square feet can be included in <b>recycling</b> data in the Waste section of the application.								
Table A. Construction & Demolition Debris								
Construction & Demolition Debris		TONS per Year Current	Annual Costs Current	% of Total Tonnage				
Dispos	ed as Solid Waste			0				
Recycl offsite)	led (segregated on site or			0				
Total		0	0	100%				
6.i	According to the data in new construction?  • Yes	Table C, has the organization a	chieved a minimum of 80% <u>recycli</u>	ng rate for C&D waste from renovatio				
	new construction?	Table C, has the organization a	chieved a minimum of 80% <b>recycli</b>	ng rate for C&D waste from renovatio				
<u>6.i</u>	new construction?  • Yes  • No  facility participating in the			ng rate for C&D waste from renovatio  Waste Challenge of the Healthier Hos				
6.i Is your program	new construction?  • Yes  • No  facility participating in the	Construction & Demolition D						

Has the facility consciously selected flooring, wall coverings, paints, materials, finishes, furniture or exterior materials that avoid

<u>8.</u>	Success 1: Please describe
<u>9.</u>	Please attach any additional documentation (optional):
<u>10.</u>	Success 2: Please describe
<u>11.</u>	Please attach any additional documentation (optional):

free to provide commentary and/or attach a file.