

A Better City Sustainability Showcase Facility Profile and Information Sheet

Facility: ___ Museum of Fine Arts Boston _____ **Square Feet:** ___ 630,000 s f _____

Address: ___ 465 Huntington Ave _____

City: ___ Boston _____ **State:** ___ MA _____ **Zip:** ___ 02115 _____

Contact Person: ___ David Geldart _____ **Phone:** ___ 617-369-3230 _____

Email: ___ dgeldart@mfa.org _____

Building Uses: (check all that apply)

___ Commercial ___ Residential ___ Education(college/university) ___ Retail ___ Industrial ___X___ Cultural(eg. museum)

Type of Development: ___ New Construction ___X___ New Addition to Existing Facility ___ Remodel of Existing Facility

Developer: _____

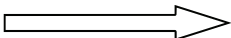
Architects: ___ Foster + Partners _____

General Contractor: ___ J. Mariarty + Associates _____

Date of Occupancy: ___ 2010 _____

Green Building Features: (check all that apply—please provide additional information on items)

- | | |
|--|---|
| ___ Commuter Transportation (Subsidies, shuttles, etc) | ___ Local Materials Incorporated into Design |
| ___X___ Construction Waste Management/Recycling | ___X___ Non-Toxic Materials and Furnishings |
| ___ Energy Efficiency | ___ Passive Solar ? Orientation and Design |
| ___X___ Environmental Management Systems | ___X___ Rainwater Collection |
| ___ Food waste/composting | ___X___ Recycling, Re?Use, Waste Reduction |
| ___ Green Cleaning | ___ Renewable Energy |
| ___ Green Fleets | ___ Sustainability Audits |
| ___ Green Purchasing/Procurement | ___ Sustainability Reporting and Performance Measures |
| ___X___ Indoor Air Quality | ___ Sustainable Landscaping |
| ___ LEED Certification: Level _____ | ___X___ Water Conservation |
| ___ Other: _____ | |

Please complete the remainder of the form on the next page 



Sustainability Highlights: Please detail any interesting highlights, monetary savings, or other facts on the benefits received from your facility. (attach separate page if necessary)

_____ Electrical-Lighting Control systems, energy efficient lighting,
_____ motion sensors, light sensors, electrically actuated faucets,
_____ new primary 15 kV service.
_____ Mechanical-Premium efficiency motors, variable frequency drives (VFD's)
_____ Terminal Boxes, CO2 sensors for demand controoled ventilation,
_____ Floor radiant cooling and heating.

Challenges Faced: Please briefly describe the challenges faced in incorporating green building and sustainability practices at your facility.

_____ Integrating Green building and sustainability practives in a museum
_____ enviroment that requires strict temperature and humidty controls.
_____ 24/7/365

Media Received/Press Releases: Please attach any media received (articles, links to video news clips, etc) or in-house press releases promoting your facilities sustainability.

Please return to A Better City:
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