## 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 Stat	t <b>e:</b> MA	<b>Zip:</b> _02115		
October Bancon Back October	Diverse	047 000 0000		
Contact Person:David Geldart	Pnone:	_61 <u>7-369-3230</u>	<del></del>	
Email: _ dgeldart@mfa.org				
Building Uses: (check all that apply)				
Communication Decidential Education (asthere (wait	Constant Date:	l loodeesteld	V. Cultural/an management	
Commercial Residential Education(college/uni	versity) ketai	ı industriai _	x_cultural (eg. museum)	
Time of Developments - N. G. and - V. N. A.				
<b>Type of Development:</b> New Construction _X_New Ad	dition to Existing Fac	:ility Remodel of E	xistingFacility	
Developer:				
Architects:Foster + Partners				
General Contractor:J. Mariarty + Asso	ociates			
Date of Occupancy:2010				
. ,				
Green Building Features: (check all that apply—pleatures)	ase provide addi	tional information of	on items)	
CommuterTransportation (Subsidies, shuttles, etc)	Local Materi:	als Incorporated into De	esian	
X_ConstructionWaste Management/Recycling	Z Non-Toxic Materials and Furnishings			
Energy Efficiency	Passive Solar? Orientation and Design			
X_EnvironmentalManagementSystems	_X_Rainwater Co	•	<b>5</b>	
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			
		Sustainable Landscaping		
LEED Certification: Level	X_ Water Conse	. •		
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 museumenvironment that requires strict temperature and humidty controls24/7/365

**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: David Straus 33 Broad Street, Suite 300 Boston, MA 02109 Fax: 617?502?6236

Email: dstraus@abettercity.org



