

altPOWER Loans Solar Module to
“Growing and Greening New York: PlaNYC and the Future of the City” –
New Exhibit at the Museum of the City of New York (MCNY)

December 11, 2008 through April 22, 2009

Organized by the individual facets—water, transportation, energy, open space, land, climate change—of the Bloomberg Administration’s five-borough sustainability plan, the altPOWER-supplied module features in the ‘Develop Renewable Energy’ section highlighting our unique experience developing large scale commercial PV and designing state-of-the art Building Integrated PV systems in new construction throughout the city.



The Growing and Greening New York Exhibit focuses on the complexities involved in bringing greater environmental sustainability to New York City as its population grows by [a projected] 1 million over the next 20 years.

About PlaNYC2030: PlaNYC is an ambitious blueprint for New York City as it confronts the prospect of continued population growth and the urgency of protecting the city’s natural environment to improve urban life. Its 127 proposals range from planting more trees to designing better power plants to cleaning up brownfields to building new parks and housing across the five boroughs. Together, they suggest how the city might plan for growth while confronting issues of livability and global climate change.

Primary sponsors of the exhibit include: the Rockefeller Foundation, Con Edison, James G. Dinan and Elizabeth R. Miller, the Mertz Gilmore Foundation, the Brenner Family Foundation, The Durst Organization, Nixon Peabody LLP, Allison Whipple Rockefeller, Tishman Speyer, Martin J. McLaughlin, Metro Fuel Oil Corporation, Josie Merck and Jim Stevenson, Mark M. Iger, Richard W. von Bargaen, and Tap Into the City. Public programs in conjunction with the exhibition are made possible by a grant from The New York Community Trust.