

· 37 years experience in the sector

· Professional customer service



own and operate photovoltaic systems for 20 years and leverage federal incentives to sell the electricity to the city at a discounted cost. The five sites are the John F Kennedy High School and Herbert Lehman High School. both in the Bronx; the Department of Sanitation's Manhattan District 12 garage; and two locations in Staten Island: the Department of Environmental Protection's Port Richmond wastewater treatment plant, and the

PROJECTS & CONTRACTS

tenance Building. According to city officials, the five facilities selected for the program have characteristics needed for successful solar power generation. including large, flat new roofs: unobstructed access to the sun; and the structural integrity and appropriate electrical connections to accommodate a rooftop solar array.

Staten Island Ferry Bay Street Main-

Enfinity Completes Two Installations

Renewable energy company Enfinity has inaugurated two solar photooltaic projects in Les Mées, France. The two installations, which are the company's largest ground-based arrays in France to date, represented a €70 million investment. Occupyfund, Enfinity, which was responsible for their construction and commissioning will now handle the operations and maintenance.

Emerson Supplying Invertors In Toyas

Emerson has been awarded a contract to supply power technology for a 30 MW solar power plant in Webberville, Texas, The company has signed an agreement with Wind Turbine & Energy Cables Corp. (WTEC).

Located just outside Austin, the Webberville project is expected to be operational by the end of the year. It is financed, developed and owned by Fotowatio Renewable Ventures. WTEC is an electrical subcontractor for Renewable Energy Systems Americas Inc

Toronto Schools Installing Solar

Toronto District School Board (TDSB) ' stees have approved an agreemen, with solar power producer Amp Solar Ltd. that will see solar panels installed on 450 school rooftons while offsetting the costs of major to paintenance

use by Ontario energy consumers. including TDSB schools. The final number of solar array in-

stallations will be determined through Ontario's feed-in-tariff process

SunWater Solar Completes Installation

SunWater Solar and the Chinatown Community Development Center (CCDC) have completed a new solar water heating system at Larkin Pine Senior Housing, a San Francisco affordable-housing development.

The system's 40 Schüco Performance solar thermal collectors will meet up to 70% of the building's hot water load and offset approximately 3,700 therms of natural gas annually, according to SunWater Solar, which designed and installed the system The system received a \$42,627

California Solar Initiative - Thermal rebate

SDG&E Signs 125 MW Contract

San Diego Gas & Electric (SDG&E) and subsidiaries of Soitec Solar Development LLC, a renewable energy company managed by Soitec (Euronext Paris), have signed two additional 25-year contracts for a total of 125 MW of solar energy to be generated in

The energy will be produced using Soitec's Concentrix concentrated



Lefktron & Laikon Agonon, 13671 Achamai - Athens - Greece