



## NYCDPR Hunters Point South Waterfront Park – New Pavilion Building

This new building was a part NYCEDC's vision to create a new vibrant, sustainable waterfront park at Long Island City. NYCEDC desired for the park pavilion to be a self sustaining, solar powered facility. A traditional park building experience was not the NYCEDC's agenda. Creating a self sustaining, solar powered pavilion adds a green building to an upcoming green, lush, natural park. The pavilion provides monitors to view the building's solar energy usage through screens located in the building.

The new park pavilion now provides "green" food concession area intended to transform the west end of the waterfront park into a popular dining hub in keeping with the NYCEDC's goal to continually expand opportunities for visitors to the park. In addition, the sustainable park pavilion was designed to host a variety of high-quality park programs and activities for all park visitors.

This park pavilion was designed to include offices and garage for the park staff, trash/recycling room for park maintenance, comfort stations and concession stands for the public. This 2,700 gsf building involved complete MEP services including state of the art photovoltaic cell design.

### Location:

Queens, NY

### Owner:

NYC Department of  
Parks & Recreation

### Services Provided:

Mechanical

Electrical

Plumbing



**A.G. CONSULTING ENGINEERING, PC**

A.G. Consulting Engineering, PC  
131W 33rd Street, 12B  
New York, NY 10001  
Phone: 212-268-0950  
agceng@agceng.com