



NYC Parks

CITY OF NEW YORK PARKS & RECREATION

CITYWIDE JOB VACANCY NOTICE: Job ID No. 339961

Office Title: Solar Engineer

Civil Service Title: Assistant Electrical Engineer **Title Code No:** 20310 **Level:** NA

Salary: \$65,000 - \$75,000

Number of Positions: 1 **Work Location:** Randall's Island, Manhattan

Major Responsibilities

- Under supervision, perform engineering work of moderate difficulty and responsibility; may supervise subordinate employees.
- Evaluate, develop, design and implement the installation of solar systems at NYC Parks facilities.
- Engage in research, investigation, studies or examinations related to the engineering functions or activities, including the operation, maintenance, repair and alteration of public works.
- Write specifications and prepare estimates of quantities.
- Participate in inspection operations by observing, checking and certifying the installation of materials and equipment. Attest to equipment performance and test results of materials.
- Review or examine plans for and may participate in or supervise the inspection of premises for the construction, demolition or alteration of structures to comply with the provisions of law, rules or regulations.
- Oversee and help coordinate various energy efficiency measures at NYC Parks facilities citywide.

Qualification Requirements

1. A baccalaureate degree in electrical engineering from an accredited college or university and one year of full-time satisfactory experience in electrical engineering work; or
2. A baccalaureate degree in electrical engineering from an accredited college and a master's degree in electrical engineering from an accredited college or university.

A master's degree in electrical engineering from an accredited college or university can only be used to substitute for one year of full-time satisfactory work experience in electrical engineering. A degree in any other engineering area, or in any engineering technology area, is not acceptable.

This position is exempt from NYC residency requirements.

Preferred Skills/Qualifications

1. Ability to identify problems and manage against tight timelines, prioritize among competing needs and opportunities and manage multiple projects at the same time.
2. Proactive and collaborative work style.
3. Strong organizational, communication, administrative, writing and presentation skills.
4. Ability to look at the big picture and search for insightful and creative solutions.
5. Strong quantitative and problem-solving skills. Ability to work with data sets.
6. Proficiency in Microsoft Word, Excel and Access.
7. A driver license valid in New York State.

How to Apply

Parks Employees:

- 1) From a Parks computer: Access **Employee Self Service (ESS)** from the Parks Intranet under Applications or use this link: <https://hrb.nycaps.nycnet/>. Once in **ESS**, go to Recruiting then Careers and search for **Job ID# 339961**. Do not access **ESS** using nyc.gov/ess from a Parks computer.

Parks & City Employees:

- 2) From a Non-Parks computer: Access **Employee Self Service (ESS)** by going to nyc.gov/ess or use this link: <https://a127-ess.nyc.gov/>. Once in **ESS**, go to Recruiting then Careers and search for **Job ID# 339961**. Include your ERN and **Job ID# 339961** on your cover letter and resume.

All other applicants:

Click here to apply: [Solar Engineer](#) OR

Go to nyc.gov/careers/search and search for **Job ID# 339961**.

POST DATE: 03/30/18

POST UNTIL: 04/20/18

NOTE: All resumes must be received no later than the last day of the posting period. References will be required upon request.

nyc.gov/parks

MOVEMENT IN THE FACE OF CIVIL SERVICE LISTS IS PROHIBITED UNDER CIVIL SERVICE LAW.

THE CITY OF NEW YORK IS AN EQUAL OPPORTUNITY EMPLOYER
TELECOMMUNICATIONS DEVICE FOR THE DEAF: (212) 504-4115