PSENG is a great place to grow as an engineer, with many inspirational role models.

Sindy Moreno, Electrical Engineer
PSEG Long Island, Hicksville, N.Y.

PSEG’s diverse and talented workforce includes some of the best and brightest engineers who work in both our utility and power plant operations. We are one of the nation’s largest energy companies, recognized as a leader for innovation, environmental responsibility and corporate citizenship.

Opportunities for engineers include:
- Electrical Engineers
- System Engineers
- Mechanical Engineers
- Design Engineers
- Nuclear Engineers
- Civil Engineers
- Tech Software Engineers

At PSEG, we’re committed to providing safe, clean, reliable power, today and tomorrow. Be part of the team that is driving the future of energy for generations to come.
POWERING THE COMMUNITY AND OUR PEOPLE

PSEG is committed to our employees and to advancing energy solutions for the betterment of our communities. We’re proud of our positive work culture and offer a comprehensive range of benefits for employee well-being, enrichment and ongoing career development.

Tuition Reimbursement
The Tuition Reimbursement Program helps you continue your education while working. The program is intended to encourage personal development and expand your contributions and career opportunities at PSEG.

Medical & Life Insurance
As a PSEG employee, you can choose the health benefits that best meet the needs of you and your family. Options include Medical, Dental, Vision, Disability and Life Insurance.

Investments in the Future
PSEG offers a variety of valuable retirement and saving programs to our employees, including both a 401(k) as well as a Pension Plan.

Employee Business Resource Groups
At PSEG, Employee Business Resource Groups are at the heart of our long-standing commitment to diversity and inclusion. EBRGs bring together employees with shared values, experience and vision, giving them invaluable access to informal networks for both information and support. EBRGs created specifically for engineers include North American Young Generation in Nuclear (NA-YGN) and Women in Energy. We encourage engineers to explore all the EBRG offerings within their division to enrich their experience at PSEG.

Learn more about career opportunities at jobs.pseg.com

NOTES: