

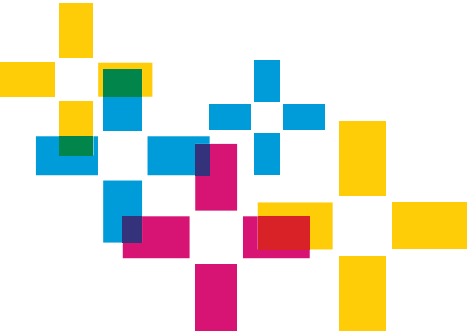
Arthur Kill Project

Quick Facts

- + Lowers annual air emissions by 10%
- + Displaces older generation units with new, efficient technology
- + Meets the needs of New York's growth
- + Adds 800 MW of new capacity
- + Fully complies with PlaNYC's targets to displace greenhouse gas emissions and meet growing demand for energy



NRG's proposed Arthur Kill Repowering

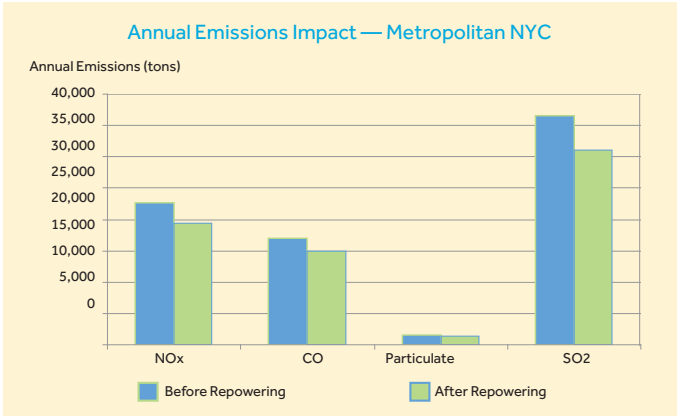


Project Overview

In order to meet the growing demands of New York City and to reduce overall emissions at Staten Island, NRG is proposing the addition of clean, efficient combined cycle generation at its Arthur Kill facility.

Why Advanced Natural Gas Generation at Arthur Kill?

The facility, to be located adjacent to NRG's current 48-year-old facility, will be the most efficient power generation facility in New York City. Because of this efficiency, it will also be the cleanest facility of its type. As a result of this project, annual air emissions in New York City will be reduced by over 10 percent. In addition to achieving this benefit, the project would add roughly 800 MW of new capacity (enough to power 64,000 homes).





The power to change life.
The energy to make it happen.™

NRG Energy
211 Carnegie Center
Princeton, NJ 08540
609.524.4500

www.nrgenergy.com

FOR MORE INFORMATION, CONTACT:

Jonathan Baylor
Manager, Development
609.524.4958
jonathan.baylor@nrgenergy.com