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1.0 INTRODUCTION

The Federal Transit Administration (FTA) and New Jersey Transit Corporation (NJ TRANSIT) will prepare an Environmental Impact Statement (EIS) in accordance with the National Environmental Policy Act of 1969 (NEPA) and FTA’s regulations for implementing NEPA for the proposed NJ TRANSITGRID TRACTION POWER SYSTEM (the proposed Project). The proposed Project is a first-of-its-kind microgrid designed to provide highly reliable power to support a core segment of NJ TRANSIT’s critical transportation services and infrastructure needs. As defined by the U.S. Department of Energy (DOE), a microgrid is a local energy grid with control capability, which means it can disconnect from the traditional grid and operate autonomously\(^1\).

The proposed Project will include an approximate 104-megawatt (MW) natural gas fired electric power generating plant (referred to as the Main Facility) and associated infrastructure to provide traction power (i.e., electricity needed to electrify railroad tracks) to enable trains to operate during widespread power failures on a portion of the NJ TRANSIT and Amtrak systems, including some sections of the Amtrak Northeast Corridor and NJ TRANSIT Morris & Essex line, and the Hudson-Bergen Light Rail (HBLR) System. The proposed Project will also be designed to support non-traction loads including the signal system on a portion of the NJ TRANSIT Main Line (so that diesel trains can operate during power outages), electrical loads at NJ TRANSIT HBLR Stations and at the NJ TRANSIT Hoboken Terminal, and other NJ TRANSIT signal power, tunnel ventilation, pumping, and lighting loads.

A potential location in Kearny, Hudson County, New Jersey for the proposed Project’s Main Facility was identified by NJ TRANSIT (herein referred to as “Kearny Site”; see Figure 1). Transmission lines would extend to substations in Kearny and Jersey City, Hudson County, New Jersey. However, based on comments received during the scoping period, alternative sites outside of Kearny will be identified and evaluated based on their ability to meet the goals and objectives established for the proposed Project. All reasonable alternative sites, including the potential Kearny Site, will be advanced for detailed analysis as part of a Build Alternative in the Draft Environmental Impact Statement (EIS). Build Alternatives will be developed by considering alternative sites and technological options for the TRACTION POWER SYSTEM.

NJ TRANSIT is also progressing a project called DISTRIBUTED GENERATION SOLUTIONS that will provide power to certain train stations and bus garages and other transportation infrastructure in northeastern New Jersey. Together the TRACTION POWER SYSTEM and the DISTRIBUTED GENERATION SOLUTIONS are known as the NJ TRANSITGRID, which is a project that has been selected by the FTA as eligible for funding as a public transportation resilience project in response to Hurricane Sandy (Sandy) as part of a competitive selection process under the Emergency Relief Program (79 FR 65762). The DISTRIBUTED GENERATION SOLUTIONS project can be constructed and function independent from the TRACTION POWER SYSTEM project and serves an independent transit

\(^1\) U.S. DOE web page accessed on March 8, 2016 and found at [http://energy.gov/articles/how-microgrids-work](http://energy.gov/articles/how-microgrids-work).
purpose. Therefore, pursuant to NEPA, the TRACTION POWER SYSTEM project and the DISTRIBUTED GENERATION SOLUTIONS project are being reviewed separately. The level of environmental documentation for the DISTRIBUTED GENERATION SOLUTIONS project has not yet been determined. FTA and NJ TRANSIT have determined that the size of the proposed TRACTION POWER SYSTEM, the potential for significant environmental impacts, and the level of public interest in the proposal warrant the preparation of an EIS. The subject of this final scoping document is the TRACTION POWER SYSTEM Project.

This Final Scoping Document provides details of Project scoping, the first step in the NEPA EIS process. This document describes the proposed methodologies that will be used to assess the proposed Project's potential to cause significant social, economic, and environmental impacts. Contained within this document is a discussion of the following topics:

- Overview of the NEPA process;
- Purpose and Need;
- Overview of Proposed Facility;
- Alternatives to be Considered;
- Framework for Analysis of Potential Impacts; and
- Scope of Work for the Draft EIS.
2.0 OVERVIEW OF THE NEPA PROCESS

NEPA (42 U.S.C. 4321 et. seq.) is a federal law that serves as the Nation’s basic charter for environmental protection. It requires that all federal agencies, like FTA, consider the potential environmental impacts of their proposed actions and disclose potential impacts to the public. NEPA promotes better agency decision making by ensuring that high quality environmental information is available to agency officials and the public before a federal agency decides whether and how to undertake a proposed action. Through the NEPA process, the public and federal, state, and local agencies have an opportunity to provide timely information and comments to FTA on the proposed action.

The EIS process consists of several steps (see Figure 2), each with opportunities for public and agency involvement:

- **Notice of Intent.** FTA published a “Notice of Intent” to prepare an EIS in the Federal Register on January 15, 2016, which advertised the availability of the Draft Scoping Document and served as the starting point for the scoping process (Attachment A).
- **Scoping Process.** The scoping process provides federal, state, and local agencies and the public with the opportunity to review and comment on the proposed methodologies that will be used to assess the potential social, economic, and environmental impacts of the proposed Project in the Draft EIS.

FTA and NJ TRANSIT requested comments on the scope of the Draft EIS as described in the Draft Scoping Document including the purpose and need, alternatives, and the methodologies presented to assess potential social, economic, and environmental impacts. A scoping meeting was held on February 3, 2016 between 4 PM and 8 PM at the following location:

St. Peter’s University  
2641 John F. Kennedy Blvd  
Center Room  
Jersey City, NJ 07306

The general public, interest groups, and federal, state and local agencies and elected officials were invited to participate in the scoping process via various advertising and outreach mechanisms, including newspaper ads, notices placed in libraries and Section 8 housing in the study area, email notification, and information posted on the project’s web site. Comments received by February 29, 2016 were reviewed by FTA and NJ TRANSIT and incorporated, as appropriate, into this Final Scoping Document. Attachment B contains a summary of the comments and responses.

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2 An Agency and Public Coordination Plan has been prepared for the proposed Project and can be found at http://njtransitresilienceprogram.com/documents.
• **Draft EIS.** FTA will consider the scoping comments in preparing a Draft EIS. The Draft EIS will document environmental conditions in the Project area, and describe the potential for social, economic and environmental impacts that may result from the proposed Project’s construction and operation. Project benefits will also be presented. Measures to mitigate significant adverse impacts, if any, will be identified.

• **Public Comment on the Draft EIS.** After FTA issues a Draft EIS, the U.S. Environmental Protection Agency (EPA) will publish a “Notice of Availability” in the Federal Register to begin the public comment period, which will last for 45 days. The “Notice of Availability” and other advertisements will announce details on how to submit comments on the Draft EIS and when a public hearing will be held to receive oral and written comments.

• **Combined Final EIS/Record of Decision (ROD).** Comments on the Draft EIS will be considered in the Final EIS. FTA and NJ TRANSIT intend to issue a combined Final EIS and ROD in accordance with Section 1319 of Map-21, which directs the lead agency, to the maximum extent practicable, to expeditiously develop a single document unless certain conditions exist, as listed below. The ROD announces and explains FTA’s decision and describes any commitments for mitigating potential social, economic, and environmental impacts. Section 1319(b) of Map-21 directs the lead agency (in this case FTA), to the maximum extent practicable, to combine the Final EIS and ROD into a single document unless:
  - The Final EIS makes substantial changes to the proposed action that are relevant to environmental or safety concerns; or
  - There are significant new circumstances or information relevant to environmental concerns and that potentially affect the proposed action or the impacts of the proposed action.

After a 30 day period that follows the issuance of the combined Final EIS/ROD, advanced project design can begin. Figure 2 depicts the process from Notice of Intent to ROD, and the expected timeframe for these activities to be completed for the proposed Project.

**Figure 2: Steps in the NEPA Process**
3.0 PURPOSE AND NEED

The purpose of the proposed Project is to enhance the resiliency of the electricity supply to the NJ TRANSIT and Amtrak infrastructure that serves key commuter markets in New York and New Jersey to minimize public transportation service disruptions. The region’s public transportation infrastructure is vulnerable to power outages due to the nature of the existing centralized power distribution system and the intensity and frequency of severe weather events.

The proposed Project will provide an electric power generation system, called a microgrid, to provide energy to operate a portion of the NJ TRANSIT and Amtrak rail systems, including some sections of the Amtrak Northeast Corridor and NJ TRANSIT Morris & Essex line, and the NJ TRANSIT HBLR System (see Figure 3). The proposed Project will also be designed to support non-traction loads including the signal system on a portion of the NJ TRANSIT Main Line (so that diesel trains can operate during power outages), signal systems at NJ TRANSIT HBLR Stations and at the NJ TRANSIT Hoboken Terminal, and other NJ TRANSIT signal power, tunnel ventilation, pumping, and lighting loads.

The need for the proposed Project and background information, are presented below. NJ TRANSIT’s goals and objectives in developing and evaluating the project alternatives based on the purpose and need for the proposed Project are also outlined below.

3.1 Background

Over the course of two years, New Jersey experienced three major weather events that had direct impacts on the State’s existing commercial power grid. In August 2011, Hurricane Irene brought devastating rains, winds, and flooding that resulted in more than 2.2 million people throughout the State being left without power for up to eight days. Later that year in October, a large early snowstorm knocked out power to more than a million people for up to seven days. Sandy caused major damage in New Jersey and New York in the fall of 2012. The storm hit the area with maximum sustained winds of 70 knots, and was accompanied by a storm surge into the coastal regions of both states. It resulted in power outages to approximately 2.6 million utility customers over a period of 15 days (with some outages lasting much longer) and caused an estimated $50 billion in damage and an even greater impact to the economy.

The public transportation infrastructure that connects Manhattan with northeastern New Jersey across the Hudson River, which is critical from a security and economic standpoint, was severely affected in each of these cases. The ensuing power outages affected a large percentage of this region’s public transportation, operated by NJ TRANSIT, the Port Authority of New York and New Jersey, and Amtrak, including NJ TRANSIT’s light rail and commuter rail, as well as ferry facilities in the region. Public transportation service remained disrupted for a protracted period of time after the storm.

The electric rail lines operating between New Jersey and New York City job centers are critical to the region’s transportation network. Of 400,000 daily trans-Hudson New Jersey commuters traveling to jobs in New York City, approximately 36 percent or 143,000 depend on rail service. When Sandy
Figure 3: Energized Assets

Note: Energized assets will also include some non-traction loads including: Hudson Bergen Light Rail stations, Hoboken Terminal, and other signal power, tunnel ventilation, pumping, and lighting loads.
caused the loss of regional electric power, the system failed and travelers were stranded. Many tried to use substitute buses and ferries, but encountered hours of delay. The Port Authority Bus Terminal operates at capacity and could not absorb the additional travelers that are normally carried by rail.

The DOE has partnered with the State of New Jersey to examine the use of microgrids to help supply electricity during future extreme weather events. This proposed Project is a result of that partnership and it is designed to meet the objectives of national and State energy goals by contributing to diverse portfolios of new, cleaner, and more resilient energy generation systems.

3.2 Need for the Proposed Project

The need for the proposed Project is based on the vulnerability of NJ TRANSIT’s rail service to power outages, which are occurring more frequently due to the nature of the existing centralized power distribution system and the intensity and frequency of severe weather events.

Severe Weather and the Existing Commercial Power Grid

America’s commercial electric grid is comprised of three smaller grids, called interconnections that move electricity around the country. The Eastern Interconnection operates in states east of the Rocky Mountains, the Western Interconnection covers states between the Pacific Ocean and the Rocky Mountains, and the Texas Interconnection covers most of Texas. Severe weather is the number one cause of power outages in the United States, costing the economy between $18 and $33 billion every year in lost output and wages, spoiled inventory, delayed production and damage to grid infrastructure. Because the existing electric grid is so large and interconnected, it is vulnerable to widespread disruption from severe weather and physical or cyber-attacks\(^3\). Microgrids are a leading technology in the effort to develop a more resilient electrical grid via the production of cleaner power in decentralized locations.

Currently, the existing commercial power grid relies heavily on mass burn power plants that are generally located far from population centers due to their size and environmental impact. The existing transmission and distribution grid distributes bulk power from the central power plants to load centers (i.e., transmission to substations) and from load centers to consumers (i.e., distribution via power lines). The existing network is inefficient, as significant energy losses occur in the transmission and distribution of electricity over relatively long distances, between the power source and receivers. The existing commercial power grid is particularly vulnerable to severe weather resulting in but not limited to fallen trees and branches that can cause widespread power outages due to the extent of the service territory, length of the transmission/distribution lines.

There is also increasing concern that man-made events could put the existing commercial power grid at significant risk. Intentional attacks are a relatively new and emerging threat to power systems. A comprehensive study conducted by a special committee of the National Research Council and funded jointly by the National Academy of Science and the U.S. Department of Homeland Security entitled

\(^3\) http://www.energy.gov/articles/keeping-power-flowing.
“Terrorism and the Electric Power Delivery System” dated 2012, provides compelling evidence that the cumulative threats to the electric power generating and transmission systems from physical and cyber-attacks could cause region-wide power outages that last days if not longer. Although to date, attacks on the U. S. system have been limited to small scale vandalism, from November 1, 1996 to November 1, 2006, 528 substations and 2,539 transmission towers were attacked worldwide from physical and cyber-attacks.

Frequency of Severe Weather Events Affecting NJ TRANSIT Service

As indicated above, Sandy was only the latest of several major events affecting rail transportation in northern New Jersey. Hurricane Floyd in 1999, the Northeast Blackout in 2003, Hurricane Irene in 2011, the Halloween nor’easter on the heels of Hurricane Irene, and Tropical Storm Andrea in 2013 also caused major disruption. Smaller but more frequent storms also cause outages that disrupt railroad operations. In the period between 2011 and 2013 alone, NJ TRANSIT recorded 49 power outages affecting rail operations within the NJ TRANSITGRID TRACTION POWER SYSTEM service area (excluding the outages caused by Hurricane Irene and Sandy), with a total duration of over 95 hours. There is wide recognition that transportation resiliency in this critical area is a high priority.

Regional Mobility and Reliable Electric Power

Reliable electric power is essential to regional mobility as diesel trains are not permitted to operate in the Hudson River rail tunnels due to diesel exhaust. Furthermore, electric power is necessary to operate the signal system in the tunnels, to safely route train movements. Power is also necessary to support critical emergency activities in preparation for and following flooding events, as maintenance facilities, pump stations, and emergency operation centers need to be energized to pump water from the tunnels and inspect equipment to return trains to revenue service. Despite the use of emergency diesel generators, which offer some degree of resilience (although extended use raises significant fuel availability and air quality concerns); the region’s rail transportation system was largely shut down after Sandy, with enormous economic consequences. The loss of rail service in its entirety for nearly a week challenged all prior expectations of the system’s resilience.

3.3 Project Goals

The following goals and objectives were developed by NJ TRANSIT to guide the development and evaluation of the alternatives for NJ TRANSITGRID TRACTION POWER SYSTEM:

Project Goal No. 1: Provide a highly reliable parallel power source (to the existing commercial power grid) to support the resilience of NJ TRANSIT’s and Amtrak’s public transportation services in northeastern New Jersey and New York.

- Utilize modern state-of-the-art resilient equipment;

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4 The Northeast Blackout of 2003 was not caused by a severe weather event. The blackout was due to infrastructure failure from a computer glitch as well as power lines that were compromised by overgrown trees.
• Incorporate advanced resilient safety technology;
• Minimize the length of transmission lines to increase reliability; and
• Complement the projects in the NJ TRANSIT Resilience Program.

Project Goal No. 2: Achieve economic feasibility and cost-effectiveness.

• Operate 24/7 and generate operating revenue;
• Minimize capital costs; and
• Minimize Operating and Maintenance (O&M) costs.

Project Goal No. 3: Expedite Project Delivery.

• Minimize construction risk;
• Minimize schedule risk; and
• Maximize efficiencies in the environmental review/permitting processes.

Project Goal No. 4: Minimize impacts to the natural and built environment.

• Minimize property acquisition requirements to the maximum extent feasible;
• Reduce direct and indirect sources of air emissions to the maximum extent feasible;
• Minimize the need to construct in wetlands and open waters;
• Avoid impacts on parklands, open spaces and environmental conservation areas; and
• Minimize construction impacts to the extent feasible.
4.0 PROJECT DESCRIPTION

The proposed Project will be a microgrid scaled to provide highly reliable power for NJ TRANSIT and Amtrak operations operating between New York’s Penn Station and northeastern New Jersey (see Section 4.3 below). A state-of-the-art natural gas-fired generation plant (Main Facility) was identified as the most cost-effective choice to serve the traction power load identified. Clean-burning natural gas will provide fuel for the combustion turbines and/or engines.

The Kearny Site was identified as a potential location for the Main Facility based on a site screening analysis that evaluated properties on the Kearny Peninsula near two existing substations --NJ TRANSIT’s Mason and Amtrak’s Sub 41 substations (see Attachment C). These two substations will receive the highest electrical loads from the Main Facility via transmission lines (see Figure 4). The site is part of a large tract of land owned by the Hudson County Improvement Authority (HCIA), which lies within an area called Koppers Coke Peninsula (aka Koppers Koke Peninsula), which is subject to the New Jersey Meadowlands Commission (NJMC) Koppers Coke Peninsula Redevelopment Plan (February 2013). The NJMC (recently renamed the Meadowlands Regional Commission, which resides within the New Jersey Sports and Exposition Authority), is seeking to encourage brownfield redevelopment on this parcel. HCIA is preparing the site for development, which includes elevating the site to meet flood elevation criteria (to comply with New Jersey’s Uniform Construction Code and other relevant requirements⁵) and construction of an access road around the site and to NJ Route 7 (Belleville Turnpike). The Main Facility Siting Analysis is included in Attachment C. Based on scoping comments, an alternatives analysis will be conducted as part of the Draft EIS to identify alternative sites to the Kearny Site. As noted earlier, alternative sites will be evaluated based on their ability to meet the goals and objectives established for the proposed Project and all reasonable alternative sites, including the Kearny Site, will be advanced as a Build Alternative for detailed analysis in the Draft EIS.

Some of the information prepared for the Final Scoping Document was specific to the Kearny Site because only one site was previously identified based on the Site Screening Analysis. Once the alternatives analysis of other potential sites outside of Kearny is complete, alternative sites may be identified as additional Build Alternative(s). Each Build Alternative advanced for detailed analysis will be analyzed using the methodologies described in this Final Scoping Document.

4.1 On-Site Components

Main Facility

The Main Facility size and arrangement will depend on the selected power plant technology—gas turbine and/or reciprocating engine, with or without hot exhaust powering a steam power plant (i.e., Heat Recovery Steam Generators, combined cycle) to increase power generation and thermal

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⁵ N.J.A.C. 5:23 and Bulletin 13-1B (DCA, September 2013), Special Adoption Elevation of an Existing Building (DCA, October 2014), Flood Resistant Design and Construction (ASCE/SEI 24-14); Executive Order 13690 (Jan 15, 2015); and NJ TRANSIT Flood Elevation Design Criteria (May 2014).
Figure 4: Project Area
NJ TRANSITGRID
TRACTION POWER SYSTEM

Legend
- Potential Site of Main Facility
- Existing Substations
- Proposed Transmission Lines
- Proposed Transmission Line Route Inside Existing Tunnel
- Proposed Alternate Transmission Line Route Inside Existing Tunnel
- Existing TRANSCO Gas Pipelines
- Project Area
- Koppers Site
- Municipality

Legend:
- Potential Site of Main Facility
- Existing Substations
- Proposed Transmission Lines
- Proposed Transmission Line Route Inside Existing Tunnel
- Proposed Alternate Transmission Line Route Inside Existing Tunnel
- Existing TRANSCO Gas Pipelines
- Project Area
- Koppers Site
- Municipality
efficiency. Based on conceptual information developed to date, the Main Facility would likely consist of engine and/or turbine bays with a traveling crane; an auxiliary bay for feed water heaters, pumps, and switchgear; and, a steam generator bay and general spaces as may be required for a machine shop, locker room, laboratory, and office facilities. Switchgear and motor controls for an auxiliary (black start) power system would be enclosed within manufacturer supplied walk-in metal housings or site fabricated enclosures. Stacks for ventilation of natural gas by products (e.g., carbon dioxide, methane, and nitrous oxide) would be located near the center of the parcel.

In addition to the Main Facility, project-related substations, transformers, and frequency converters would be built on the Main Facility site to accommodate the different power needs of Amtrak’s Northeast Corridor and NJ TRANSIT’s commuter and light rail services. Electricity requirements differ for different types of railroad facilities and the different rail lines. Alternating Current (AC) and Direct Current (DC) voltage describe types of current flow in an electric circuit. The electric charge (current) only flows in one direction in DC voltage, whereas it changes direction periodically (sine wave) with AC voltage. The Northeast Corridor is a low frequency (25 Hertz) AC system, whereas NJ TRANSIT’s Morris & Essex Line is a 60Hz AC system and the HBLR system is a 750V DC system. NJ TRANSIT’s train stations, and other non-traction power loads, use 60Hz AC voltage. In a power plant, electricity is generated at a convenient voltage for the design of the generator and then stepped up to a high voltage for transmission. Near the loads, the transmission voltage is stepped down to the voltages used by the equipment. Voltage is increased or decreased with the use of transformers. Substations house equipment including frequency converters that are used to convert the transmission line power into specified usable form.

**Water, Sewer, and Other On-Site Facility Elements**

The potential Kearny Site contains no project specific sanitary sewers. Plans for sanitary service for each Build Alternative would be developed in consultation with the appropriate agency, organization and/or developers. Storm water flows would be discharged using an on-site detention basin and other best management practices to maintain peak rates of discharge and minimize the potential for erosion and sedimentation.

Infrastructure related to water use and waste water discharge would depend on technologies selected for power generation. Other major on-site facility components would include tanks for ammonia and service/fire water.

**Natural Gas Pipeline Interconnection**

A natural gas pipeline interconnection would be required for each Build Alternative. The facility will utilize natural gas as a source of fuel for its combustion turbines and/or reciprocating engines. At the potential Kearny site, pipeline-quality natural gas would be delivered via a new interconnection with one of the existing high pressure transmission lines that traverse a six-acre parcel in the Redevelopment Area. This parcel contains three natural gas pipelines. Two are owned by PSE&G (16 and 20 inch diameter pipes) and the other (a 12 inch diameter pipe) is owned by The Williams Company (formerly known as TRANSCO). From the Kearny site, the new gas line would extend
eastward along the southern border of the Redevelopment Area, run beneath the Morris & Essex line, and southward within the six acre parcel to connect to an existing pipeline. An interconnection agreement with The Williams Company or PSE&G would be developed. Detailed information on the pipeline interconnections and transmission lines routes will be developed for other Build Alternatives, once those potential location(s) have been identified.

4.2 Off-Site Components

Supplying Power to the NJ TRANSIT Morris & Essex line

A double-circuit 230 kilovolt (kV) transmission line between the Main Facility site and the existing NJ TRANSIT Mason Substation will be installed running along the NJ TRANSIT right-of-way. The existing catenary poles, which support transmission lines, will be evaluated for structural soundness to determine whether they can support the new transmission lines. New transmission poles may have to be installed depending on the results of the structural survey. If new transmission line poles are required, they will be located near the existing catenary poles within NJ TRANSIT’s right-of-way. The height and footprint of the transmission line poles will be determined based on the electrical requirements of the new system and the criteria of the operating railroad. The NJ TRANSIT Mason Substation is being expanded as part of a separate project to accommodate two new 230 kV feeders. The Kearny Site is coincident with the Morris & Essex Line and no property acquisition would be required for these improvements.

![Looking northwest at catenary poles on the Morris & Essex Lines in Kearny, NJ](image)
**Supplying Power to NJ TRANSIT’s HBLR, HBLR Stations, and the Hoboken Terminal**

One or two new 13 kV feeders from Henderson substation will be installed along the NJ TRANSIT HBLR right-of-way to provide a microgrid connection for the existing traction facilities. Because NJ TRANSIT’s HBLR passenger stations are adjacent to the light rail lines, it will be possible to supply power to the passenger stations directly from the traction feeders using a small single-phase transformer. NJ TRANSIT’s Henderson 13 kV substation is being reconfigured under a separate project to accommodate an additional feeder from the Main Facility site. Between the Main Facility and Henderson substation two transmission line routes, both partially in existing NJ TRANSIT-owned tunnels, will be considered (see Figure 4).

**Supplying Power to Amtrak’s Northeast Corridor**

A replacement substation for Amtrak’s existing Sub 41 substation will be constructed as part of this proposed Project to elevate the electrical equipment to at least the FEMA 500-year flood elevation of 13.9 feet NAVD88, as part of an Amtrak resiliency initiative. The design will comply with Amtrak and NJ TRANSIT Flood Elevation Design Criteria and accommodate the connections to the microgrid. Amtrak property adjacent and to the west of Sub-41, parallel to the Northeast Corridor, will likely be used for the new substation. Two new 138 kV Hz single-phase overhead circuits along NJ TRANSIT’s right-of-way, connecting the transformers and frequency converters at the Main Facility site to the new substation will be installed. The existing transmission towers in open water between Amtrak’s Sub 41 substation and NJ TRANSIT’s Morris & Essex Line cannot support the new transmission lines. New transmission towers will be installed near the existing infrastructure to support the microgrid’s transmission lines. The height and footprint of the new towers will be determined during conceptual design.

*Looking east at transmission towers between the Morris & Essex Lines and Amtrak’s Sub 41 in Kearny, NJ*
4.3 Facility Operations

The microgrid will be electrically connected to PSE&G. PSE&G is New Jersey’s largest provider of electric and gas service and currently provides power to NJ TRANSIT and Amtrak facilities in the Project area, including the traction power substations.

Emergency Operating Conditions

Under a scenario involving a regional or local blackout condition, the microgrid will become the primary source of power for the affected NJ TRANSIT and Amtrak facilities in the Project Area (see Figure 4). It will provide traction power to support the following services (see Figure 3):

- Limited commuter rail service on Amtrak’s Northeast Corridor between New York Penn Station and County Yard/Jersey Avenue Station in New Brunswick via connection to Amtrak’s Sub 41 substation;
- Limited NJ TRANSIT commuter rail service between Hoboken and Newark’s Broad Street Station on the Morris & Essex Line, via connection to the NJ TRANSIT Mason Substation; and,
- Service on NJ TRANSIT’s HBLR between Tonnelle Avenue and 8th Street in Bayonne, via connection to the NJ TRANSIT West End and Henderson Substations.

In addition to providing traction power, the microgrid will be designed to support the following non-traction loads:

- NJ TRANSIT Hoboken Station through input to Henderson Substation;
- NJ TRANSIT HBLR Stations supported through modifications of feeds at the Henderson Substation;
- Additional NJ TRANSIT signal power, tunnel ventilation, pumping, and lighting loads; and,
- Amtrak signal power, tunnel ventilation, pumping, and lighting loads.

The service territory was chosen to support an overall service goal of transporting as many customers as possible between key nodes in NJ TRANSIT’s core public transit system. Newark, Hudson County, the Hudson River waterfront area in New Jersey, and the Central Business District in Manhattan represent the areas with very high transit dependency for work and non-work trips. Connections between NJ TRANSIT’s highest volume rail stations (Newark Penn Station, Newark Broad Street, Hoboken Terminal and Secaucus Junction) and Penn Station New York are critical to maximizing the number of passengers transported. During power outages, certain NJ TRANSIT intrastate bus service will be redirected to locations where travelers can transfer to available trans-Hudson rail services. There are four primary locations where trans-Hudson travelers will be able to board public transit into Manhattan: Hoboken Terminal, Secaucus Junction, Weehawken Ferry Terminal and Newark Penn Station. There are also a few smaller locations where travelers will be able to access lower-capacity private ferry services. To maximize capacity, shuttle trains will operate between Newark Penn Station and Penn Station New York, and between Secaucus Junction and Penn Station New York.

The size of the Main Facility will be based on historical electrical demand data and by considering the unique aspects of traction power for rail service, since it represents the vast majority of the peak
load requirement. Based on conceptual estimates, a generation capacity of approximately 104 MW will accommodate the estimated peak hourly loads and account for intra-hour variability, to ensure adequate ramping capability and operational flexibility. Preliminary estimates assume that approximately 60 MW, 14 MW, and 6 MW will be supplied to the Northeast Corridor, Morris & Essex Line, and HBLR respectively. NJ TRANSIT will perform additional analyses and the size of the facility may increase or decrease based on a review of more detailed energy usage data.

**Normal Operating Conditions**

Under normal conditions, when the existing commercial power grid is fully available, the microgrid will be capable of operating in parallel with it, to meet demand in the most reliable and cost-effective manner. The system will be capable of accruing added value in terms of higher reliability and competitive electricity cost to enable participation in the energy market place. The microgrid will operate under normal operating conditions in order to generate revenue for NJ TRANSIT to be placed back into transit purposes and meet the proposed Project’s goal of achieving economic feasibility and cost effectiveness.

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5.0 ALTERNATIVES

As noted earlier, an alternatives analysis will be conducted to identify potential alternative sites to the preferred site in Kearny, NJ. Information on the costs and potential impacts of locating the Main Facility elsewhere will be developed to inform project decision-making. Alternatives will be developed by considering alternative sites and technological options for the TRACTION POWER SYSTEM. The alternatives will be evaluated based on their ability to meet the goals and objectives established for the proposed Project. All reasonable Build Alternatives will be advanced for detailed analysis in the Draft EIS.

Two engine technologies and two types of power plants will be evaluated as design options for the Main Facility, as follows:

- **Reciprocating Engine Options**
  - A simple-cycle reciprocating engine plant, with multiple reciprocating engines;
  - A combined-cycle reciprocating engine plant, configured with multiple reciprocating engines and one steam turbine;

- **Gas Turbine Options**
  - A simple-cycle combustion-turbine plant, with three combustion turbines; and
  - A combined-cycle gas turbine plant (CCGT), configured with two combustion turbines and one steam turbine.

The Build Alternative(s) could include one of the four options listed above or a combination of reciprocating engine and gas turbine technologies.

5.1 Reciprocating Engine Options, Simple- or Combined-Cycle

Reciprocating engines are well-known technology; as they are used in automobiles, trucks, marine propulsion, and backup power applications. Emissions from natural gas-fired units are low, allowing the plant to meet stringent emission rules, and allowing the units to take advantage of local natural gas transmission supply without the need for storage. The engines can be stopped and started multiple times per day throughout the year without resulting in excessive wear and tear. They can cycle up and down without impact on O&M cost. Minimal water would be needed for this plant type. Although available in smaller sizes for standby applications, reciprocating engines for large-scale power generation range in size from 4 MW to 20 MW, which are grouped into a block of engines. These plants are highly efficient, with simple-cycle efficiencies of 46 to 49 percent. The smaller scale units can be operated in parallel and deployed as needed to meet a rapidly fluctuating load. This plant type also lends itself well to modularity in both architecture and operation, reducing construction costs and allowing operational flexibility.

While individual engines do operate less efficiently as their output decreases from full load, the number of engines in a plant allows one to meet load by varying the number of engines on or off. By cascading engines, plant efficiency can be maintained at close to full load efficiency across the load
spectrum. The reliability of a multiple-shaft reciprocating engine plant is likely to be higher than for a three-shaft (each of the two combustion turbines plus the steam turbine) CCGT plant.

The reciprocating engine plant could be configured as a combined-cycle plant with the addition of a heat recovery steam turbine, and this option will be examined from a cost-benefit standpoint. Generally, heat recovery increases the efficiency of the plant, but also requires significantly more capital outlay. Maximum plant efficiency operating in combined-cycle mode would be approximately 49%. Nominal quantities of water would be needed to supply makeup water for the primary steam loop. As with any steam turbine, the condenser can be cooled with air-cooled radiators or with water. If water is used, then there are two possibilities: once-through cooling or cooling towers. Plant-siting is less constrained with air-cooled radiators since water and its discharge would not be needed. Using water for cooling improves efficiency, but introduces water use, and likely increases capital costs.

5.2 Gas Turbine Options, Simple- or Combined-Cycle

The Gas Turbine Simple-Cycle option would have a maximum efficiency of roughly 40 to 42 percent. Excessive combustion turbine starting and stopping may cause wear and tear on the units, increasing maintenance frequency and cost. The whole plant would obtain that maximum efficiency with one, two, or three units at full load. Any time a combustion turbine is operated at partial load, unit efficiency declines significantly. When operating at minimum load, the combustion turbine would likely be at about 30% efficiency.

Combined-cycle plants, using combustion turbines and heat-recovery steam generators that deliver steam to turbines, will be evaluated. In combined cycle, the plant can be up to 54 percent efficient. If implemented, nominal amounts of water would be needed for makeup water for the steam loop. Use of air-cooled radiators will be explored. Using water for cooling improves efficiency, but introduces water use and consumption requirements, and would likely increase capital costs.

5.3 Other Technologies

The use of solar photovoltaic (PV) panels, wind energy, and other “green” technologies to fully “island” the NJ TRANSIT and Amtrak electrical systems from the larger commercial power grid are not practical or reasonable alternatives to a natural gas-fired generation plant due to siting requirements for these technologies, the need to meet rapidly fluctuating loads associated with traction power systems, and costs, especially due to the need for energy storage to guarantee a reliable power source. Therefore, these options will not be evaluated in the Draft EIS.
6.0 ANALYSIS FRAMEWORK

6.1 Affected Environment and Analysis Year
The Draft EIS will describe Existing Conditions for each environmental topic area for the year 2015/2016. No Action Conditions will also be described by identifying projects with a reasonable likelihood of being completed by 2021, which is the proposed Project’s build completion year. Collectively, Existing and No Action conditions will be termed “Affected Environment” in the Draft EIS.

6.2 Potential Impacts of the Proposed Project
The future Build Alternative(s) will be evaluated against the future No Action Alternative to identify the potential impacts of the Build Alternative(s) on the Affected Environment. The potential impacts of the proposed Project will be evaluated under normal operating conditions. If the conditions under normal and emergency operating conditions are different, then potential impacts under both conditions will be evaluated.

6.3 Impact Mitigation
The Draft EIS will identify reasonable and practicable mitigation measures to reduce or eliminate significant adverse environmental impacts that would be caused by the proposed Project, as required.

6.4 Study Areas
The environmental impact analyses will define study areas for each specific environmental topic area that are sufficient in size to identify primary and secondary effects. A study area for the Main Facility site and study areas for other elements located outside the Main Facility site will be defined. Accordingly, study areas are delineated in the descriptions of individual technical analyses in Section 7.0 below. Analysis methods for assessing impacts are also discussed in the individual technical analysis section.
7.0 SCOPE OF WORK FOR THE DRAFT EIS

The Draft EIS will be prepared to comply with NEPA, FTA’s Environmental Impact and Related Procedures (23 CFR Part 771), Council on Environmental Quality (CEQ) regulations implementing NEPA (40 CFR 1500), as well as Section 106 of the National Historic Preservation Act of 1966 (NHPA), Section 4(f) of the U.S. Department of Transportation Act (1966), Executive Order 12898, “Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations,” and other relevant regulations. Under NEPA, FTA is the lead federal agency for the Project and NJ TRANSIT is the Project sponsor.

There are no wild and scenic rivers or farmland in the Project area for the Kearny Site (see Figure 4) or in potential alternative areas outside of the Kearny Site nearby the two substations. As a result, these environmental topic areas will not be included in the Draft EIS. Long-term effects of the Build Alternative(s) could include impacts to ambient air quality levels, water resources, natural resources and cultural resources depending on the type of facility constructed and its design. Measures to mitigate the potential for adverse impacts will be identified in the Draft EIS and incorporated into the design of the Build Alternative(s), as appropriate. Significant adverse impacts are not expected to result in the environmental topic areas of: land use, zoning, public policy, socioeconomics, visual quality/aesthetic resources, traffic and transportation, noise and vibration, indirect and cumulative impacts, safety and security, and construction effects.

The methodologies that will be used to evaluate the potential for the No Action and each Build Alternative to affect social, economic, and environmental conditions in each study area are provided below. A description of how each Build Alternative will be constructed and the potential for construction-related impacts in each of the environmental topic areas will be presented in the Construction Chapter in the Draft EIS.
7.1 Land Use, Zoning, and Public Policy

Land use refers to the types (uses) of buildings and land (for example, commercial, residential, industrial) in an area. Zoning is the classification and regulation of land according to use categories, developed by the local jurisdiction. Zoning controls the type, density, and bulk of development in a given jurisdiction by establishing districts where specific land uses are allowed. Public policy relates to development plans and other types of policies adopted by localities to solve community problems. It is important to look at land use to determine whether a Build Alternative is compatible with the surrounding area and whether land use will change as a result of its implementation.

The study area for this environmental topic includes a two mile\(^7\) study area around the Main Facility site and, for any transmission line routes, which lie outside the two mile study area, 500 feet on either side of the above-ground portions (see Figure 5 illustrating the study area for the potential Kearny Site). The Kearny Site is located in an industrial area on the Kearny Peninsula, within the Meadowlands District, in an area subject to the *Koppers Coke Peninsula Redevelopment Plan*, which was adopted by Meadowlands Regional Commission Resolution on February 27, 2013. The transmission line alignments to the four substations are located partially outside of the Meadowlands District.

The assessment of potential impacts of each Build Alternative will include:

- Preparation of land use and zoning maps based on published data, maps and other available documentation, showing land use and zoning in the following categories: commercial, residential, mixed use, institutional, industrial, transportation, open space, and vacant;
- A description of existing land use and zoning in the study area and planned projects that are scheduled to be completed by 2021;
- A qualitative assessment of the compatibility of the Build Alternative(s) with existing and proposed land uses, and compliance with or variance from, land use patterns, zoning and public policy initiatives; and
- An assessment of compliance with the *Koppers Coke Peninsula Redevelopment Plan* and/or other policies governing the sites, including: setbacks, site development regulations, and local code requirements applicable to the zone and scale and type of development.

7.2 Property Acquisition, Displacement and Relocation

The Draft EIS will identify properties that need to be acquired in order to construct and operate the Build Alternative(s), including partial and full permanent and temporary fee acquisitions and easements.

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\(^7\) In accordance with NJDEP Division of Air Quality Technical Manual 1002 – *Guideline on Air Quality Impact Modeling Analysis*, November 2009, land use, population density, receptor networks and coastal fumigation analysis must encompass a 3km (approximate 2 mile) radius circle. Data presented in these sections will be used to support the Air Quality and Environmental Justice analyses.
Figure 5: Study Area for Land Use, Socioeconomics and Environmental Justice

Legend
- Potential Site of Main Facility
- Existing Substation
- Proposed Transmission Lines
- Route Inside Existing Tunnel
- Proposed Alternate Transmission Line
- Route Inside Existing Tunnel
- 500-ft Study Area for Land Use, Socioeconomics, and Environmental Justice
- Koppers Coke Property
- Two Mile Air Resources Study Area
- Municipality

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7.3 Socioeconomic Conditions

In environmental planning, the environmental topic area called socioeconomic conditions includes an assessment of social and economic conditions that could be affected by a Build Alternative. This chapter will examine relevant socioeconomic conditions utilizing the same study areas described above for land use (see Figure 5). The Build Alternative(s) will not increase commuter rail service, and will not result in the direct or indirect displacement of businesses or residences in the study area. A small number of permanent jobs will be created to operate the facility, which would not be expected to meaningfully affect employment statistics in the study area.

The assessment of potential impacts of each Build Alternative will include:

- Identification of community facilities where elderly, young or the infirm congregate (i.e., the populations particularly sensitive to changes in air quality) including hospitals, nursing homes, day-care centers, schools and public land (parks and recreational areas). Since the proposed Project does not include residential development or new transit service that could induce additional development, the Build Alternative(s) would not be expected to have an impact on community services;
- Identification of any Green Acre properties in the Project area, which includes temporary access routes and work spaces, near the Main Facility site and along the transmission line routes. An assessment of the Project’s effects on properties in the Green Acres program will be made in consultation with NJDEP. The use of Green Acres properties (if any) will comply with the diversion process for the New Jersey Green Acres Program (N.J.A.C. 7:36-26.1) and all program requirements.
- Presentation of 2010 U.S. Census data for each census tract in the study area and comparison to relevant county and state data, for the following:
  - Population density and population density trends to identify heavily populated areas that, depending on the results of the air monitoring data, could be adversely affected by the Project. Population projections from the North Jersey Transportation Authority, the region’s Metropolitan Planning Organization, will also be presented to project future population trends;
  - Race/ethnicity, median household income, poverty, elderly and disability status.
- An assessment of the potential for each Build Alternative to affect neighborhood cohesiveness and community health and safety. General impacts (if any) to disadvantaged groups (minorities and low-income individuals and families) will be presented.
- A description of the extent to which the Build Alternative(s) will influence the local police and fire departments and emergency medical service response to an event at the facility.
- An estimate of the number of permanent jobs and temporary construction jobs under each Build Alternative and No Action Alternative will be provided.
- An assessment of the likelihood of the proposed Project to impede other development within the Koppers Coke Peninsula Redevelopment Area.
7.4 Visual Quality/Aesthetic Resources

Aesthetic resources are physical features that make up the visible landscape, including land, water, vegetation, and man-made elements to which viewers attach visual value. Aesthetic resources may include historic buildings, open spaces and parks, and views to natural resources such as water features and natural vegetation. This chapter will consider the effects of the Build Alternative(s) on aesthetic resources and visual quality in the study area. The assessment of potential impacts to aesthetic resources and visual quality will take into account the sensitivity of viewer groups to the proposed change in the visual landscape, and the duration and type of view that will be experienced.

The study area for this environmental topic will be defined based on the results of view shed mapping, which will identify the areas of potential visibility of the above-ground elements of the Build Alternative(s) based on topography and the top of the structures with the highest peak elevations (the stacks and transmission lines/poles).

The assessment of potential impacts of the Build Alternative(s) will include:

- A description of visual quality and aesthetic resources in the study area;
- A description of the Build Alternative(s) and photo simulations for representative views of its above-ground elements;
- Identification of sensitive viewing areas and locations of viewer groups in the study area with access to views of the above-ground elements of the Build Alternative(s), including visible plumes from the stack, lighting, and transmission line poles. Viewpoints will be selected if there is unobstructed or direct line-of-sight views from significant viewpoints;
- Description of the level of viewer exposure including the frequency of views or relative number of people with that view;
- Assessment of the nature and degree of visual change and characterization of potential impacts to aesthetic resources in the study area.

The assessment will follow guidance found in the *U.S. Department of Transportation Guidelines for the Visual Impact Assessment of Highway Projects*, January 2015, which represents current best practices for conducting a thorough evaluation of visual impacts caused by a transportation project. Since the facility is located in an area of industrial uses, and the facility’s structures and stacks are not expected to exceed 50 feet in height, significant impacts to visual quality and aesthetic resources are not expected to result from the new facility. The transmission lines will primarily be routed in areas where there are already above ground transmission lines.
7.5 Traffic and Public Transportation

The Draft EIS will include analysis of the potential traffic and public transportation impacts related to operation of the Build Alternative(s). The study area for this analysis will span the areas potentially affected by the Build Alternative(s), as described below.

Traffic

Since relatively few employees (approximately 10 per shift) will be travelling to and from the Main Facility site and deliveries to the facility will be minimal (on the order of a few per day), detailed traffic analyses as per the Highway Capacity Manual procedures will not be performed. The existing and planned roadway network will be described and Average Daily Traffic (ADT) will be obtained from New Jersey Department of Transportation. Roadways and infrastructure improvements in the vicinity of each Build Alternative will be considered for this analysis.

The following roadways in the vicinity of the potential Kearny Site will be considered:

- NJ Route 7 (Belleville Turnpike and Newark Turnpike Sections);
- Newark Turnpike at Interstate Route 280 and US Route 1&9; and
- Fish House Road.

The infrastructure improvements that are expected to be in place in the No Action condition will be described. In the vicinity of the potential Kearny Site, these include:

- Koppers Coke Peninsula Redevelopment Area access roadway to NJ Route 7;
- Wittppen Bridge Replacement;
- NJ Route 7 improvements; and
- NJ Route 7-Fish House Road interchange realignment.

A comparison of projected future traffic conditions with and without the Build Alternative(s) will be provided.

Public Transportation

During normal operating conditions, there will be no noticeable impact on public transportation. But during emergency operations, the microgrid will go into “islanded” mode in order to provide electric power to the following public transportation services potentially affected by power failure:

- Amtrak’s Northeast Corridor between New York Penn Station and County Yard/Jersey Avenue Station in New Brunswick;
- NJ TRANSIT commuter rail service between Hoboken and Newark’s Broad Street Station on the Morris & Essex Line; and
- NJ TRANSIT’s HBLR between Tonnelle Avenue and 8th Street in Bayonne.

During power outages, the Build Alternative(s) will directly benefit commuters in the region, to NJ TRANSIT and Amtrak riders, who would otherwise have to rely on other slower and more congested modes of transportation. Future No Action projects that will affect public transportation in the study area will be described. A description of the potential impacts during power outages under the No Action Alternative and Build Alternative(s) will be provided.
7.6 Air Quality

Polluted air can cause or worsen lung-related diseases, such as emphysema, chronic bronchitis and asthma; and can cause breathing difficulty. Polluted air can contribute to water pollution and lead to decreased visibility and damaged trees, agricultural crops and other living organisms. In 1970, Congress created the EPA and passed the Clean Air Act, giving the federal government the authority to clean up air pollution in the U.S. Air pollutants identified by EPA as being of concern nationwide are known as “criteria pollutants,” and include: carbon monoxide (CO), nitrogen dioxide (NO₂), ozone (O₃), particulate matter (PM₁₀ and PM₂.₅), sulfur dioxide (SO₂), and lead (Pb).

In order to protect human health and welfare, National Ambient Air Quality Standards (NAAQS) and New Jersey Ambient Air Quality Standards (NJAAQS) pollutant concentration standards (or limits) have been established for each of the “criteria pollutants”. EPA has also identified a list of 187 Hazardous Air Pollutants (HAPs), which are known or suspected to cause cancer or other serious health or environmental effects.

The proposed Project will require permits under the EPA’s Title V program to ensure compliance with the Clean Air Act. The permits are legally-enforceable documents that specify pollution control measures and mandate compliance with federal and state air emissions requirements.

The study area for the air quality analysis includes a two-mile area around the Main Facility site (see Figure 6 illustrating the study area for the Kearny Site). The assessment of potential impacts of the Build Alternative(s) will include:

- Presentation of existing climate data, air quality levels and air quality trends for criteria pollutants in the region based on monitored data and existing reports;
- An evaluation of optimal stack heights, pollution control technology, and stack emissions criteria to meet Title V permit requirements;
- An assessment of the potential impacts to ambient air quality for the criteria pollutants based on a dispersion model developed in consultation with NJDEP and EPA and comparison to the NAAQS/NJAAQS. Conservative assumptions will be used to capture reasonable worst-case emissions and the effects of operations under both normal and emergency operating conditions;
- An assessment of the compliance with Title V permit requirements;
- A review of pertinent available data on non-criteria pollutants that could be emitted by natural gas-fired combustion plants;
- An assessment of the emission rates for non-criteria pollutants and comparison to the applicable EPA criteria to determine the potential for adverse impacts to result from operation of the Build Alternative(s).
Figure 6: Study Area for Air Quality

NJ TRANSIT GRID TRACTION POWER SYSTEM

Legend
- Potential Site of Main Facility
- Existing Substation
- Transmission Lines
- Transmission Line Route Inside Existing Tunnel
- Alternate Transmission Line
- Alternate Transmission Line Route Inside Existing Tunnel
- Koppers Site
- Municipality
- Two Mile Air Resources
- Study Area

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7.6 Air Quality (Continued)

NJDEP’s Guideline on Air Quality Impact Modeling Analysis, Technical Manual 1002 (November 2009) will be followed to predict the ambient air quality impacts of emissions from the Build Alternative(s). A preliminary modeling protocol will be submitted to NJDEP and EPA for review prior to conducting the modeling analysis (in accordance with Section 4.1 of the NJDEP Technical Manual 1002).

The air quality modeling analyses, which are more fully described in Attachment D, will comply with the following federal and New Jersey regulations and guidance documents:

- EPA Title V Prevention of Significant Deterioration (PSD) air quality impact analysis requirements (40 CFR 52) and PSD increments (40 CFR 51, Appendix W Section 10.2.3.3);
- EPA Guidelines on Air Quality Models (40 CFR Part 51, Appendix W, 2005);
- Revised NJDEP Interim Permitting and Modeling Procedures for New or Modified Sources of PM$_{2.5}$ emissions (December 2010);
- Model Clearinghouse Review of Modeling Procedures for Demonstrating Compliance with PM$_{2.5}$ NAAQS (February, 2010);
- PSD for Particulate Matter Less Than 2.5 Micrometers (PM$_{2.5}$) – Increments, Significant Impact Levels (SILs) and Significant Monitoring Concentration (SMC); Final Rule (October 20, 2010 Federal Register); and

The proposed Project is exempt from both Transportation and General Conformity requirements for operation and construction since it is “presumed to conform”, meaning that it will meet the approved de minimus emissions budget through the Title V permitting process.

Detailed information regarding air quality analysis methodology can be found in Attachment D.
7.7 Greenhouse Gas Emissions

Following the approach and methodology provided in the Revised Draft Guidance on the Consideration of Greenhouse Gas Emissions and the Effects of Climate Change in NEPA Reviews (Council on Environmental Quality (CEQ), December 18, 2014), the potential GHG emissions generated by the Build Alternative(s) will be described in the Draft EIS. In addition, the guidance recommends a review of potential storm-related impacts on the new facility due to future severe weather events. Since the purpose of the proposed Project is to enhance the resiliency of NJ TRANSIT’s system, to reduce the impact of future storms and facilitate continued operation during severe weather events, critical infrastructure will be raised above the FEMA 500-year flood elevation.

When considering the potential effects of the Build Alternative(s), carbon dioxide (CO₂), methane (CH₄), and nitrous oxide (N₂O) are the primary GHGs of concern. In accordance with the draft CEQ guidance, emissions of these pollutants will be considered and expressed in terms of carbon dioxide equivalents (CO₂e). The draft CEQ guidance identifies 25,000 metric tons of CO₂e emitted annually as a reference point below which a detailed quantified analysis for disclosure of a project’s emissions is not warranted. As operation of the new facility will exceed this threshold, GHG emissions will be quantified by taking into account annual operational emissions. The analysis will include:

- Direct emissions from the on-site combustion equipment, particularly the 104 MW power generation facility. Calculations will be based on fuel consumption information from a review of relevant equipment specifications. Fuel consumption estimates will be converted to equivalent GHG emissions using the U.S. Energy Information Administration’s (EIA) standard emission factors (Voluntary Reporting of Greenhouse Gases Program Fuel Carbon Dioxide Emission Coefficients);
- Indirect emissions from on-road vehicles associated with employee commutes and deliveries. The total amount of emissions from vehicles trips generated by the facility will be calculated using average commute distances from the U.S. Census Bureau for the NY-NJ Metro Area for employee trips and making reasonable assumptions concerning delivery trips. Emission rates for all on-road vehicles will be calculated using EPA’s MOVES2014 emission factor algorithm with appropriate area specific parameters provided by NJDEP.
- For comparison purposes, the estimated annual emissions that would result from using power from the existing commercial power grid for normal operations will be presented. The reduction in GHG emissions that will result under the Build Alternative(s), due to the use of cleaner burning natural gas in place of coal and oil-fired energy, will be estimated.
7.8 Noise and Vibration

Each Build Alternative will be evaluated for potential effects on noise and vibration. The new facility will be designed to comply with all relevant noise and vibration codes. Equipment will be enclosed and fan silencers, compressor silencers, mufflers on internal combustion engines, acoustical material, vibration dampening and other measures will be incorporated into the design, as required.

FTA has developed guidance for preparing and reviewing the noise and vibration sections of environmental documents. This manual, called *Transit Noise and Vibration Impact Assessment*, May 2006, sets forth the methods and procedures for determining the level of noise and vibration impact resulting from most Federally-funded transit projects and does not address noise and vibration from power generation facilities. It is acknowledged in the manual that since its methods have been developed to assess typical transit projects, there will be some situations not explicitly covered and the exercise of professional judgment is required to extend the basic methods in these cases.

FTA’s guidance manual specifies different types of land use that is sensitive to noise and vibration impacts and presents noise and vibration screening procedures that are designed to identify locations where a project may cause noise or vibration impacts. If no noise/vibration-sensitive land uses are present within a defined area of project noise influence, then no further noise or vibration assessment is necessary. The screening procedures take into account noise and vibration impact criteria, the type of noise/vibration generating project, and the proximity of noise/vibration-sensitive land uses.

For the potential Kearny Site, since the nearest sensitive land uses as per FTA guidance are located approximately 0.7 and 0.8 miles away (residential property and parkland, respectively) from the proposed Main Facility site, facility noise and vibration are not expected to be noticeable at these receptors. Therefore, the potential for noise and vibration impacts will be qualitatively addressed in relation to FTA’s screening procedures in the Draft EIS for the potential Kearny Site.
7.9 Cultural Resources

Each Build Alternative will be evaluated for potential effects on historic architectural and archaeological resources in accordance with the Section 106 of the National Historic Preservation Act. The Section 106 consultation process will be initiated between NJ TRANSIT and the New Jersey State Historic Preservation Office (NJ SHPO) by delineating the Area of Potential Effect (APE)-Architecture (above ground) and APE-Archaeology (below ground), identifying consulting and interested parties, and conducting agency and public outreach. The APE-Architecture (above ground) will likely be determined to be an area within 1000-feet or less of new construction. And the APE-Archaeology (below ground) will likely be determined to be the area that will be directly impacted by construction activities. The assessment of potential impacts of the Build Alternative(s) will include:

- Preparation of a Historic Architectural Resource Background Study (HARBS) that complies with Section 106 and NJ SHPO’s current guidelines for historic architectural surveys. This report will include an assessment of the potential effects of the Build Alternative(s) on the historic resources within the APE-Architecture (above ground).
- Preparation of a Phase IA archaeological survey that complies with Section 106 and NJ SHPO’s requirements to assess the potential for significant archaeological resources to be encountered during construction of the Build Alternative(s). This will include a determination of the need for a Phase IB survey, which entails soil borings and analysis, to identify significant archaeology resources in the APE-Archaeology (below ground).
- Consultation with the NJ SHPO and NJ SHPO-approved consulting parties, which will include submittal of the HARBS and Phase 1A archaeological survey for review and concurrence on the findings.

If it is determined that the proposed Project has the potential to cause significant adverse effects on historic architectural or archaeological resources, then FTA and NJ TRANSIT, in consultation with the NJ SHPO, will negotiate and execute a Section 106 agreement (Memorandum of Agreement or Programmatic Agreement) that sets out the measures that will be implemented to avoid, minimize, or mitigate the adverse effects.

Section 4(f) of the U.S. Department of Transportation Act of 1966 specifies that the Secretary of Transportation may approve a transportation project requiring the use of an historic site of national, state, or local significance only if:

- there is no prudent and feasible alternative to using that land; and
- the project includes all possible planning to minimize harm to the historic site resulting from the use.

In the event that the analysis concludes that the proposed Project has the potential for adverse effects on historic resources, a Section 4(f) Evaluation will be prepared. (Note that Section 4(f) also pertains to public lands such as parks and wildlife refuges. However, significant adverse impacts to these resources would not be expected to result from implementation of a Build Alternative).


7.10 Environmental Justice

On February 11, 1994, President Bill Clinton signed Executive Order (EO) 12898, "Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations." This Executive Order was designed to ensure that federal agencies “shall make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations.” Executive Order 12898 also requires federal agencies to work to ensure greater public participation in the decision-making process.

Minority and low-income populations within a two-mile radius around the Main Facility site and in areas adjacent to the transmission line routes and substation improvements will be identified (see Figure 5 illustrating the study area for the potential Kearny Site). If Environmental Justice communities are identified within the study area, then an assessment for the potential presence of disproportionate adverse impacts, interrelationships between the identified concentrations of minority and low-income communities and a Build Alternative’s adverse impacts, if any, will be assessed.

The Environmental Justice analysis will include:

- Identification of census tracts in the study area with low-income populations using poverty guidelines from the United States Department of Housing and Urban Development, defined as 80 percent or less of a county’s median household based on 2010 U.S. Census data;

- Identification of census tracts in the study area where the minority population exceeds 50 percent or the minority population percentage is meaningfully greater than the minority population percentage in the county or state, based on 2010 U.S. Census data;

- Identification of the geographic areas where a Build Alternative has the potential to cause significant adverse effects; and

- Evaluation of the potential for disproportionately high and adverse impacts to low income and minority populations in the study area (if any);

The analysis in the Draft EIS will comply with the:

- FTA Circular C.4703.1 Environmental Justice Policy Guidance for Federal Transit Administration Recipients, August 2012;
- U.S. Department of Transportation’s Final Order on Environmental Justice, April 1997; and

As set forth in the U.S. Department of Transportation’s Final Order, “In making determinations regarding disproportionately high and adverse effects on minority and low-income populations, mitigation and enhancement measures and all offsetting benefits to the affected minority and low-income populations may be taken into account, as well as the design, comparative impacts, and relevant number of similar existing system elements in non-minority and non-low-income areas.”
7.11 Natural Resources

The Draft EIS will consider potential direct, indirect, and cumulative effects of the Build Alternative(s) on wetlands, threatened & endangered species, and geology and soils in the Project area, which is defined to be the limits of disturbance during construction.

Wetlands

The assessment of potential impacts of each Build Alternative will include:

- Review of existing data sources, as available, including: Hudson County Soil Survey; topographic mapping; aerial photography; NJDEP wetlands and stream mapping; U.S. Fish and Wildlife Service National Wetland Inventory mapping; and field survey of soils, vegetation, and hydrology;
- Identification of Federally-designated wetlands in the Project area. In the Meadowlands District, the U.S. Army Corps of Engineers (USACE) has jurisdiction over activities in wetlands under Section 404 of the Clean Water Act. Wetlands will be delineated utilizing the methodology outlined in the 1987 USACE Manual for Delineating Jurisdictional Wetlands, and Regional Supplement;
- Identification of state-designated wetlands in the Project area following the NJDEP requirements under the NJ Freshwater Wetlands Protection Act (N.J.A.C. 7:7A), for wetlands outside the Meadowlands District. The wetland resource value and associated wetland transition area (buffer) will be identified.
- Preparation of wetland delineation maps, which will include: topography, at a minimum of two-foot contours, a boundary survey, locations of vegetation and soil sampling stations and photograph locations; and a licensed surveyor signature and seal. A wetland delineation report will be prepared and included as an appendix to the Draft EIS and for inclusion in the NJDEP and USACE permit applications, as applicable.
- An assessment of the direct and indirect wetland impacts that would result from implementation of the Build Alternative(s), including consideration of drainage, storm water runoff, and groundwater withdrawal needed to operate the facility.
- If wetlands impacts cannot be avoided or minimized, the Draft EIS will provide a detailed discussion of all measures undertaken to avoid, minimize, and mitigate the wetland impacts. For identifying appropriate mitigation for unavoidable impacts to federally regulated wetlands, Compensatory Mitigation for Losses of Aquatic Resources (33 Code of Federal Regulations [CFR] Part 332) will be followed. For identifying appropriate mitigation for unavoidable impacts to state regulated wetlands, the Freshwater Wetlands Protection Act Rules NJAC 7:7A, and specifically subchapter NJAC 7:7A-15 Mitigation, will be followed.
7.11 Natural Resources (Continued)

Surface Waters/Floodplains/Coastal Zone

The Draft EIS will include an:

- Assessment of the impact of the operation of the Build Alternative(s) on surface waters in the Project area;
- Identification of the 100-year and 500-year floodplains (areas with a 1 percent chance and 0.2 percent chance of flooding in any given year, respectively), mean high water line, flood hazard area, floodway, riparian zones, and tidelands locations and tidelands grant status in the Project area;
- Identification and assessment of all elements of the Build Alternative(s) that will be built within Flood Hazard Areas in accordance with Executive Order 11988 “Floodplain Management” and the U.S. Department of Transportation (U.S. DOT) Order 5650.2 “Floodplain Management and Protection”, which contains policies and procedures for implementing Executive Order 11988. If the proposed Project or project elements are located within a floodplain, then the site would be raised to at least the FEMA 500-year flood elevation of 13.6 feet NAVD88 and the improvements would comply with New Jersey’s Uniform Construction Code and NJ TRANSIT Flood Elevation Design Criteria, among other requirements. For project elements outside of the floodplain, verification that elements of the Build Alternative(s) are outside of the floodplain and meet the relevant criteria will be provided; and
- An assessment of the consistency of each Build Alternative with NJDEP Coastal Resource policies and Meadowlands policies.

Threatened and Endangered (T&E) Species

A habitat assessment for threatened and endangered species will be performed for the Project area, which will include the limits of anticipated disturbance required for construction of the Build Alternative(s). The assessment of potential impacts of the Build Alternative(s) will include:

- Description of wildlife habitat and vegetation communities in the Project area based on analysis of aerial photography, field investigation, review of the NJDEP Landscape Project, and consultation with the NJDEP Natural Heritage Program;
- Determination of the presence of essential fish habitat in the Project area based on consultation with the National Marine Fisheries Service and the U.S. Fish and Wildlife Service; and
- An assessment of the potential for the Build Alternative(s) to impact threatened and endangered species and their habitat.
7.11 Natural Resources (Continued)

Geology and Soils

For the potential Kearny site project area, based on a review of available boring logs and previous investigations, seven general overburden units have been identified: processed dredged material or PDM (see Section 7.12), historic fill, meadow mat, clayey silty loams, sand and silts (thickening westwards), varved clay, and glacial till. Soils, geologic conditions and the potential for seismic activity will be summarized for the Project area, which will include the limits of anticipated ground disturbance required for construction of the Build Alternative(s).

The assessment of potential impacts of the Build Alternative(s) will include:

- Review of existing data sources, including: the State of New Jersey GIS Database; New Jersey Geological and Water Survey guidance; United States Geological Survey maps; Soil Survey Geographic Database; and United States Department of Agriculture Natural Resource Conservation Service Web Soil Survey description;
- Description of the regional geology, tectonic setting and potential for seismic activity;
- Preparation of a map delineating existing topography (two-foot contours), soil types and depth to bedrock in the Project area;
- An assessment of the suitability of the different types of soil for the type of construction proposed. The recharge/filtration capacity of the soil will be presented if dewatering is required for construction or operation of the facility; and
- A review of the facility’s ability to withstand seismic events.
7.12 Contaminated Materials

Each Build Alternative will be evaluated for the potential to impact contaminated materials, which are defined as potentially harmful substances that may be present in soil, groundwater, sediment, or surface water, and the chemicals used to operate power plants, which may pose a threat to human health or the environment. The Draft EIS will assess the potential for the presence of contaminated materials in the Project area, the potential for exposure to them during construction and operation of the Build Alternative(s), and the specific design elements and construction protocols that will be employed to protect public health, worker safety, and the environment.

The potential Kearny Site was part of a coke manufacturing and coal tar refining plant from approximately 1917 to 1979. Dense non-aqueous phase liquid (DNAPL), volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), and metals including hexavalent chromium are present in the soil, sediment and groundwater at the site. The preferred site is a brownfield, which was placed on the Known Contaminates Sites List (KCSL) in 2012. Remedial actions have been underway for several years, including installation of a steel sheet pile wall around the edge of the property at the Hackensack River and a secondary barrier in the form of slurry wall that extends to the meadow mat (i.e., confining layer) to prevent DNAPL plume migration. A DNAPL Interim Remedial Measure (IRM) system is installed to the northeast of the preferred site for coal tar DNAPL recovery. In the general vicinity of the DNAPL IRM system, a funnel and gate system has been installed to address a benzene plume in the shallow groundwater zone. The current property owner is in the process of completing the final surface cover consisting of varying thickness of PDM subgrade throughout the site followed by a two foot thick final PDM surface cover and six inch thick topsoil layer.

The assessment of potential impacts of each Build Alternative will include:

- Review of the materials handling and storage requirements for the chemicals that will be used to operate the facility;
- Evaluation of potential effects on the remedial elements that are located in the Koppers Redevelopment area both within and outside of the preferred site, including the: steel sheet pile wall; slurry walls; and the DNAPL IRM system, benzene funnel and gate systems, and Standard Chlorine pump & treat system;
- Evaluation of the design of the Build Alternative(s), including consideration of structural pilings that could provide seepage paths for contamination, and identification of mitigation measures if required.
- Phase 1 Environmental Site Assessment (ESA) conducted according to the American Society of Testing and Materials (ASTM) – Standard Practice for Environmental Site Assessments, which will include database research within 1,000 feet of the Project area (construction footprint) and site reconnaissance in the Project area;
- A review of construction protocols that will be followed to mitigate the potential for impacts to workers, the public and the environment based on the findings of Phase 1 ESA and known conditions at the site(s).
7.13 Water Resources and Utilities

The Draft EIS will consider potential direct, indirect, and cumulative effects of the Build Alternative(s) on water resources and utilities, including consideration of: the water supply and wastewater for facility operations; gas, electric, and telephone services in the Project area. The study area for water resources and utilities is defined to be the limits of anticipated disturbance required for construction of the Build Alternative(s).

The assessment of potential impacts of the Build Alternative(s) will include:

- Identification of the municipal, privately owned, surface or subsurface water sources that will be used to operate the Main Facility. The water quality and type of treatment required for compatibility with the type of power plant that will be built will be specified. An estimate of the water supply needs and consumptive water losses of the Main Facility will be provided. A description of water conservation measures incorporated into the design of the Build Alternative(s) will be reviewed;
- An analysis of the available capacity of the water supply source in terms of quantity, quality, and pressure and an analysis of the impacts of such water usage during both normal and drought periods on other users of the water supply source;
- Identification and description of the process wastewater generated from the Build Alternative(s), including an estimate of average volumes and effluent characteristics. Disposal of the wastewater generated, and a review of disposal options, will be provided;
- Description of the potential of each Build Alternative to affect the utilities and service providers within and immediately adjacent to the Project Area.
7.14 Indirect and Cumulative Effects

Indirect effects are those that “are caused by the action and are later in time or farther removed in distance, but are still reasonably foreseeable” (40 CFR 1508.8). Generally, these effects are induced by a proposed project. These can include growth-inducing effects as well as changes in land use, economic vitality, neighborhood character, traffic congestion, and their associated effects on air quality and noise, water resources, and other natural resources.

Cumulative effects result from the incremental consequences of an action (the proposed Project) when added to other past and reasonably foreseeable future actions (40 CFR 1508.7). The cumulative effects of an action may be undetectable when viewed in the individual context of direct and even indirect effects, but when added to other actions can eventually lead to a measurable environmental change.

The Draft EIS will evaluate the potential of the Build Alternative(s) to result in indirect and cumulative effects. The Build Alternative(s) will not result in an increase in train frequency, capacity, speed, or rail ridership. In addition, the Build Alternative(s) will not result in new development or population or employment growth. As a result, the Build Alternative(s) will not result in adverse indirect effects related to induced demand. Indirect benefits will accrue to commuters in the region during power outages since the electrified rail will divert trips away from other congested modes of travel, including buses, and highways.

For the cumulative effects assessment, the programmed improvements included in the No Action Alternative will be reviewed in conjunction with the Build Alternative(s), and other reasonably foreseeable projects that will be built in the study area (such as the construction of Portal Bridge, environmental remediation of nearby properties, including the Standard Chlorine site, and planned projects that could affect the regional air pollutants associated with power plants). The construction and operation of the Build Alternative(s) in conjunction with these planned projects will be evaluated to determine whether adverse cumulative impacts to any environmental resource, including air quality, would occur.
7.15 Safety and Security

This chapter will identify safety and security considerations related to the design and operation of the Build Alternative(s). The safety procedures and security systems that NJ TRANSIT will implement to protect employees and the general public will be described. The facility will be designed in accordance with industry standard best practices and include typical power grid industrial control systems. The Draft EIS will describe safety and security features that will be incorporated into the design of the Build Alternative(s) to prevent or handle fire emergencies, hazardous substance incidents, and security threats, including cyber-security threats. Contingency plans to be implemented in response to the occurrence of an emergency or a hazardous substance incident will be described. The protocols for the handling and storage of hazardous substances that are needed to operate the Main Facility will be identified.

NJ TRANSIT will follow all applicable federal, state, and local codes and standards in the design of the facility, including the National Fire Protection Association (NFPA) “Recommended Practice for Fire Protection for Electric Generating Plants and High Voltage Direct Current Converter Stations”. In addition to incorporating advanced safety technology, NJ TRANSIT will coordinate its safety plans for the design and operational configuration of the facility with all jurisdictional agencies as well as local emergency agencies, including the local fire and police departments.

The transmission lines will be evaluated for their potential to increase the exposure of residents and businesses to electric and magnetic fields (EMF). Recent scientific literature will be reviewed for up-to-date information related to EMF exposure and its potential health impacts.
7.16 Construction Effects

If the Kearny Site is selected, then the Main Facility will be constructed in an industrial area. The Kearny Site has good highway access and is being readied for development by HCIA. With the exception of the alternate transmission line route, the utility poles (if needed) will be installed within the NJ TRANSIT right-of-way. Construction of the Build Alternative(s) will not require unusual construction methods or techniques. As a result, significant adverse impacts associated with construction activities are not anticipated. Qualitative assessments for each environmental topic area will be provided. The Draft EIS will identify the regulatory requirements and review the best practices methods that will be employed during construction to minimize construction-related impacts to the maximum extent feasible.

Potential impacts to existing and planned utilities that will result from the Project’s construction and the improvements needed to mitigate any conflicts with local utilities will be identified.

7.17 Unavoidable and Unmitigatable Adverse Impacts

As necessary, this chapter of the Draft EIS will identify and discuss adverse social, economic, and environmental impacts that could not be avoided or mitigated under the Build Alternative(s).

7.18 Irreversible and Irretrievable Commitment of Resources

The irreversible and irretreivable commitments of resources that will occur as a result of the implementation of the Build Alternative(s) will be identified in this Draft EIS chapter.
Attachment A

Notice of Intent
DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

Preparation of an Environmental Impact Statement on NJ Transitgrid Traction Power System in Hudson County, New Jersey

AGENCY: Federal Transit Administration (FTA), DOT.

ACTION: Notice of intent to prepare an environmental impact statement.

SUMMARY: The FTA, as the federal lead agency, and the New Jersey Transit Corporation (NJ TRANSIT), as joint lead agency, are planning to prepare an Environmental Impact Statement (EIS) for the NJ TRANSITGRID TRACTION POWER SYSTEM, which will provide a reliable electric power generation system (called a microgrid) to provide electricity to operate trains on a portion of the NJ TRANSIT and Amtrak rail systems, including some sections of the Northeast Corridor and Morris & Essex line, and the Hudson-Bergen Light Rail System. The microgrid, which is needed to enhance the resiliency of the public transportation system, will also provide electricity for some signal power and tunnel ventilation, pumping, and lighting on the Main Line and Northeast Corridor. NJ TRANSITGRID consists of two projects with independent utility from each other: The TRACTION POWER SYSTEM and the DISTRIBUTED GENERATION SOLUTIONS, which will provide power to train and bus stations and other transportation facilities in northeastern New Jersey with sustainable energy sources such as fuel cells, photovoltaic panels, and combined heat and power units. The EIS, which will be prepared only for the NJ TRANSITGRID TRACTION POWER SYSTEM, will be in accordance with Council on Environmental Quality (CEQ) and FTA regulations implementing the National Environmental Policy Act (NEPA), as well as expedited project delivery provisions of the Moving Ahead for Progress in the 21st Century Act (MAP–21).

SOLUTIONS is a project with independent utility from the TRACTION POWER SYSTEM and will progress in a separate process to comply with NEPA and MAP–21.

DATES: Written comments on the scope of the EIS should be sent to Mr. Nick Marton or Mr. Chris Jeter by February 29, 2016. A public scoping meeting will be held on February 3, 2016 between 4 p.m. and 8 p.m. at the location indicated under ADDRESSES below.

ADDRESSES: Written comments on the scope of the EIS should be sent to: Mr. Nick Marton, Project Manager, NJ TRANSIT, River Line Office, 800 Lempel Avenue, Camden, NJ 08105 or Mr. Chris Jeter, NJ TRANSIT, One Penn Plaza East, 8th Floor, Newark, NJ 07105–2245. Comments may also be offered at the public scoping meeting. The date, time, and address for the public scoping meeting is as follows:

February 3, 2016 4 p.m.–8 p.m.
St. Peter’s University, 2641 John F. Kennedy Blvd., Center Room, Jersey City, NJ 07306

This location is accessible to persons with disabilities. If special translation or signing service or other special accommodations are needed, please contact the Project Manager, Mr. Nick Marton at (856) 614–7003 or Mr. Chris Jeter at (973) 491–7707 at least 48 hours before the meeting. A Draft Scoping Document for the NJ TRANSITGRID TRACTION POWER SYSTEM is available on NJ TRANSIT’s Web site at: http://njtransitresilienceprogram.com/documents. or by calling the project manager, Mr. Nick Marton, at (856) 614–7003 or Mr. Chris Jeter at (973) 491–7707. Copies will also be available at the scoping meeting.

FOR FURTHER INFORMATION CONTACT: Ms. Nancy Danzig, Director of Planning and Program Development, FTA Region 2, One Bowling Green, Room 429, New York, NY 10004. (212) 668–2177.

SUPPLEMENTARY INFORMATION:
Scoping: The scoping process provides agencies and the public with the opportunity to review and comment on the purpose and need identified for the proposed project, alternatives considered, and the proposed methodologies that will be used to assess the potential social, economic, and environmental impacts of the project in the Draft EIS. Comments received during this process will be reviewed by FTA and NJ TRANSIT and incorporated into a Final Scoping Document, which will initiate the preparation of the Draft EIS.

Project Need: The purpose of the proposed project is to enhance the
resiliency of the electricity supply to the NJ TRANSIT and Amtrak infrastructure that serves key commuter markets in New York and New Jersey to minimize public transportation service disruptions. The region’s public transportation infrastructure is vulnerable to power outages due to the nature of the existing centralized power distribution system and the intensity and frequency of severe weather events.

**Project Description and Alternatives:**

The proposed microgrid will be a state-of-the-art electric power generating facility that will be scaled to provide emergency power for NJ TRANSIT and Amtrak service operating between New York’s Penn Station and northeastern New Jersey as well as other transit service as indicated above. It is anticipated that the new facility will be able to generate approximately 104 megawatts (MW) of electricity. Natural gas-fired generation was identified as the most cost-effective choice to serve the identified traction power loads (i.e., the power needed to operate trains). At the present time, four types of conventional generation are under consideration:

- A simple-cycle reciprocating engine plant, with multiple reciprocating engines;
- A combined-cycle reciprocating engine plant, configured with multiple reciprocating engines and one steam turbine;
- A simple-cycle combustion-turbine plant, with three combustion turbines; and
- A combined-cycle gas turbine plant, configured with two combustion turbines and one steam turbine.

The preferred generation system could be one of the four listed above or a combination of reciprocating engine and gas turbine technologies. Clean-burning natural gas will provide fuel for the combustion turbines and/or engines. A no action alternative, which contemplates roadway and transit facility improvements (other than the proposed project) planned for and programmed to be implemented by the year 2021 (the proposed project’s completion year) will be defined to serve as a baseline for comparison to the build alternative options.

A project site for the approximate 104 MW power plant was identified in Kearny, Hudson County, New Jersey based on a site screening analysis that evaluated properties on the Kearny Peninsula near NJ TRANSIT’S Mason and Amtrak’s Kearny (Sub 41) substations. The NJ Transit Site Screening Analysis can be found on the projects Web page at http://njtransitsresilienceprogram.com/documents.

These two substations will receive the highest electrical loads from the microgrid to supply power to the Morris & Essex Line and Northeast Corridor via transmission lines that run from the generation site to the substations. Transmission lines will also run from the proposed project site to NJ TRANSIT’S Henderson substation in Hoboken, New Jersey to supply power to the Hudson-Bergen Light Rail.

**EIS Process and Role of Participating Agencies and the Public:**

The purpose of the EIS process is to explore in a public setting potentially significant effects of implementing the proposed project on the physical, human, and natural environment. Areas of investigation will include, but are not limited to: Land use, community facilities, socioeconomic conditions, air quality (including consideration of greenhouse gas emissions and climate change), cultural resources, aesthetic conditions, transportation and vibration, natural resources, water quality, electromagnetic fields, utilities, contaminated materials, and safety and security. Measures to avoid, minimize, and mitigate any significant adverse impacts will be identified. An Agency and Public Coordination Plan (Plan) has been developed to guide a comprehensive outreach program. It can be found on the project’s Web page at http://njtransitsresilienceprogram.com/documents.

The Plan outlines outreach to local and county officials and community and civic groups; a public scoping process to define the issues of concern among all parties interested in the project; establishment of a Technical Advisory Committee and periodic meetings with that committee; a public hearing on release of the Draft EIS; and development and distribution of project newsletters. The purpose of and need for the proposed project has been preliminarily identified in this notice. We invite the public and participating agencies to consider the preliminary statement of purpose and need for the project, as well as the alternatives proposed for consideration. Suggestions for modifications to the statement of purpose and need and any other reasonable alternatives that meet the purpose and need for the project are welcomed and will be given serious consideration. Comments on significant environmental impacts that may be associated with the proposed project and alternatives are also welcomed. There will be additional opportunities to participate in the scoping process at the public meeting announced in this notice.

**FTA Procedures:**

The proposed NJ TRANSITGRID project has been identified by the FTA as a project eligible for Federal funding through FTA’s Emergency Relief Program that was promulgated in response to Hurricane Sandy. Prior to providing funding, the FTA must review the proposed project in accordance with NEPA as well as other related statutes and regulations. In accordance with 23 CFR 771.105(a) and 771.133, FTA will comply with all Federal environmental laws, regulations, and executive orders applicable to the proposed project during the environmental review process to the maximum extent practicable. These requirements include, but are not limited to, the regulations of the CEQ and FTA implementing NEPA (40 CFR parts 1500–1508 and 23 CFR part 771), the project-level air quality conformity regulation of the U.S. Environmental Protection Agency (EPA) (40 CFR part 93), the Section 404(b)(1) guidelines of EPA (40 CFR part 230), the regulations implementing Section 106 of the National Historic Preservation Act (36 CFR Part 790), the regulations implementing Section 7 of the Endangered Species Act (50 CFR part 402), Section 4(f) of the DOT Act (23 CFR 771.135), and Executive Orders 12898 on environmental justice, 11988, as amended, on floodplain management, 11990 on wetlands, and 13186 on migratory birds.

Public comments will be received through those methods explained earlier in this NOI and will be incorporated into a Final Scoping Document. The Final Scoping Document will detail the scope of the EIS and the potential environmental effects that will be considered during the NEPA process. After the completion of the Draft EIS, a public and agency review period will allow for input on the Draft EIS and these comments will be incorporated into the Final EIS for the proposed project. In accordance with Section 1319 of the Moving Ahead for Progress in the 21st Century Act (MAP–21) (Pub. L. 112–114), Accelerated Decision-making in Environmental Reviews, FTA may consider the use of errata sheets attached to the DEIS in place of a in place of a traditional Final EIS and/or development a single environmental decision document that consists of a Final EIS and a Record of Decision (ROD), if certain conditions exist following consultation of the public and agency review period for the project’s Draft EIS.
The Paperwork Reduction Act seeks, in part, to minimize the cost to the taxpayer of the creation, collection, maintenance, use, dissemination, and disposition of information. Consistent with this goal and with principles of economy and efficiency in government, it is FTA policy to limit insofar as possible distribution of complete printed sets of NEPA documents. Accordingly, unless a specific request for a complete printed set of the NEPA document is received before the document is printed, FTA and NJ Transit will distribute only electronic copies of the NEPA document. A complete printed set of the environmental document will be available for review at the NJ Transit offices and elsewhere; an electronic copy of the complete environmental document will be available on the project’s Web page http://njtransitresilienceprogram.com/documents.

Marilyn G. Shazor, Regional Administrator, FTA, Region 02.

BILLING CODE P

DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

Limitation on Claims Against a Proposed Public Transportation Project

AGENCY: Federal Transit Administration (FTA), DOT.

ACTION: Notice.

SUMMARY: This notice announces final environmental actions taken by the Federal Transit Administration (FTA) for a project in Los Angeles, CA. The purpose of this notice is to announce publicly the environmental decisions by FTA on the subject project and to activate the limitation on any claims that may challenge these final environmental actions.

DATES: By this notice, FTA is advising the public of final agency actions subject to Section 139(l) of Title 23, United States Code (U.S.C.). A claim seeking judicial review of FTA actions announced herein for the listed public transportation project will be barred unless the claim is filed on or before June 6, 2016.

FOR FURTHER INFORMATION CONTACT: Nancy-Ellen Zusman, Assistant Chief Counsel, Office of Chief Counsel, (312) 353–2577 or Terence Plaskon, Environmental Protection Specialist, Office of Environmental Programs, (202) 366–0442. FTA is located at 1200 New Jersey Avenue SE, Washington, DC 20550. Office hours are from 9:00 a.m. to 5:30 p.m., Monday through Friday, except Federal holidays.

SUPLPLEMENTARY INFORMATION: Notice is hereby given that FTA has taken final agency actions by issuing certain approvals for the public transportation project listed below. The actions on the project, as well as the laws under which such actions were taken, are described in the documentation issued in connection with the project to comply with the National Environmental Policy Act (NEPA) and in other documents in the FTA administrative record for the project. Interested parties may contact either the project sponsor or the relevant FTA Regional Office for more information. Contact information for FTA’s Regional Offices may be found at http://www.fta.dot.gov.

This notice applies to all FTA decisions on the listed project as of the issuance date of this notice and all laws under which such actions were taken, including, but not limited to, NEPA [42 U.S.C. 4321–4375], Section 4(f) of the Department of Transportation Act of 1966 [49 U.S.C. 303], Section 106 of the National Historic Preservation Act [16 U.S.C. 470], and the Clean Air Act [42 U.S.C. 7401–7499]. This notice does not, however, alter or extend the limitation period for challenges of project decisions subject to previous notices for the Regional Connector Transit Corridor Project published in the Federal Register. The project and actions that are the subject of this notice are:

Project name and location: Regional Connector Transit Corridor Project, Los Angeles County, CA. Project sponsor: Los Angeles County Metropolitan Transportation Authority (LACMTA). Project description: The proposed project would provide a 1.9-mile direct connection of light rail transit service from the Metro Gold Line Little Tokyo/Arts District Station to the 7th Street/Metro Center Station in downtown Los Angeles. The project would allow passengers to transfer to Blue, Expo, Red, and Purple Lines, bypassing Union Station and providing a one-seat ride for travel across Los Angeles County. In January 2012, FTA and LACMTA prepared and distributed a Final Environmental Impact Statement/Environmental Impact Report (Final EIS/EIR) for the project. On June 29, 2012, FTA issued a Record of Decision (ROD) for the project. Subsequently, the Final EIS/EIR and ROD were challenged in federal court. Final Judgment was entered on October 24, 2014, partially in favor of Flower Associates and partially in favor of the Defendants (“NEPA Judgment”). The NEPA Judgment partially vacated the June 29, 2012 ROD and directed the FTA to prepare a supplemental analysis under NEPA addressing the feasibility of open-face shield and sequential excavation

method tunneling alternatives under South Flower Street south of 4th Street in the Financial District. See, Today’s IV, Inc. v. Federal Transit Administration, et al. (U.S. District Court, Central District of California, Western Division, Case No. 2:13–CV–00378) and 515/555 Flower Associates, LLC v. Federal Transit Administration, et al. (U.S. District Court, Central District of California, Western Division, Case No. 2:13–CV–00453).

Pursuant to the Court’s decision, FTA and LACMTA prepared additional analysis for the project, specifically draft and final versions of a Supplemental Environmental Impact Statement (SEIS). The SEIS was limited in its scope and analyzed in detail two additional tunnel construction alternatives along Flower Street from 4th Street to 7th Street, as required by the Court’s Order. FTA issued the Final SEIS concurrently with a Supplemental ROD per 23 U.S.C. Section 139(n)(2)(A), as amended by the Fixing America’s Surface Transportation Act, Public Law 114–94. This notice only applies to this discrete action taken by FTA. Nothing in this notice affects FTA’s previous decisions, or notice thereof, for this project. Final agency actions: Supplemental Record of Decision, dated December 16, 2015. Supporting documentation: Final Supplemental Environmental Impact Statement, dated December 2015.

Lucy Garliauskas, Associate Administrator Planning and Environment.

DEPARTMENT OF TRANSPORTATION

Surface Transportation Board

[Docket No. FD 35986]

Connex Railroad LLC—Lease and Operation Exemption—Line of Buzzi Unicem USA in College Park, Ga.

Connex Railroad LLC (Connex), a noncarrier, has filed a verified notice of exemption under 49 CFR 1150.31 to lease from noncarrier Buzzi Unicem USA (Buzzi), operate, and maintain approximately 1.500 feet of railroad track located in College Park, Ga. (the Line). Connex states that the Line crosses West Point Avenue and connects to a CSX Transportation, Inc., mainline track in College Park, Ga., at milepost 12 of the CSX Old Atlanta West Point Subdivision. According to Connex, there are no mileposts associated with the Line, but it is identified as Buzzi Unicem Track ID XXB012.

Connex states that the proposed transaction does not involve any provision or agreement that would limit Connex’s ability to interchange with a third party.
Attachment B

Summary of Comments on Draft Scoping Document and Responses
**ATTACHMENT B: Summary of Comments on Draft Scoping Document and Responses**

<table>
<thead>
<tr>
<th>Comment No.</th>
<th>Commenter Name</th>
<th>Comment</th>
<th>Response to Comment</th>
</tr>
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<tbody>
<tr>
<td>1.</td>
<td>Lingard Knutson</td>
<td>Page 10, Section 4.2. Are the existing transmission lines part of the catenary system? Or are they separate towers? If they are separate, describe how tall the towers are, and how much ground area each will require, and how you will site them.</td>
<td>The existing catenary system on the Morris &amp; Essex lines, which support transmission lines, will be used for the new transmission lines if a structural survey indicates that the existing infrastructure can support them. If not, new transmission line poles will be located near the existing poles within NJ TRANSIT’s right-of-way. New towers will need to be installed in the open water between the Morris &amp; Essex lines and Sub 41. The new towers will be located near the existing towers. The height and footprint of the new poles and towers will be determined during conceptual design. This has been clarified in the document.</td>
</tr>
<tr>
<td>2.</td>
<td>Lingard Knutson</td>
<td>Section 7.11 – Geology and Soils. Koppers Koke was remediated by “keying” a slurry wall to the meadow mat. If we remember correctly, that was 30-40’ below the original elevation. If the project is going to require structural pilings that will need to go to the bedrock, the pilings may provide a seepage path for free product below the meadow mat. This kind of investigation should be included in the scoping document. There is also an existing pump and treat system which should be evaluated during siting of the project.</td>
<td>A new section – Section 7.12 “Contaminated Materials” has been added to provide background on site conditions at the preferred site, remedial activities that have been undertaken, and the assessments that will be included in the Draft EIS related to potential impacts to contaminated materials, including evaluation of the proposed Project’s design and potential for structural pilings to provide seepage paths for contamination. It is anticipated that the design will include double casing of piles to mitigate the potential for seepage of free product below the meadow mat, if required by site conditions.</td>
</tr>
<tr>
<td>3.</td>
<td>Lingard Knutson</td>
<td>Section 7.12 The Koppers Koke site did experience flooding during Sandy. The scoping should discuss the existing elevation of the property (or, if amended dredged material is still being placed, the expected elevation) and whether the project will be out of the floodplain, or whether it will need flood protection. This would also apply to the substations.</td>
<td>The preferred site is being raised to at least the FEMA 500-year flood elevation of 13.6 feet NAVD88 and improvements would comply with New Jersey’s Uniform Construction Code and NJ TRANSIT Flood Elevation Design Criteria, among other requirements. Verification that all elements of the Build Alternative(s) are outside of the floodplain and meet relevant criteria will be provided in the Draft EIS and/or flood protection measures will be identified. The intention is to raise all project elements above the FEMA 500-year flood elevation. This information has been added to Section 7.11.</td>
</tr>
</tbody>
</table>
## ATTACHMENT B: Summary of Comments on *Draft Scoping Document* and Responses

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<tbody>
<tr>
<td>4.</td>
<td>Lingard Knutson</td>
<td>Section 7.11 - Cumulative impacts should include construction of the Portal Bridge, any cleanup of Standard Chlorine (if we know)</td>
<td>Examples of the types of projects that will be analyzed in the cumulative impacts assessment, including Portal Bridge and the cleanup of Standard Chlorine, has been added to Section 7.14 “Indirect and Cumulative Effects”.</td>
</tr>
<tr>
<td>5.</td>
<td>Lingard Knutson</td>
<td>Attachment A – Site Screening – Page 2, third line, the word “to” is repeated.</td>
<td>The typo has been corrected (note that the Main Facility Site Screening Analysis is now Attachment C).</td>
</tr>
</tbody>
</table>
| 6.          | Lingard Knutson | Attachment A – Site Screening – A.4 and Figure 2.  
   a. Parcel 7 – While a portion of the Diamond Shamrock property will be used for Portal Bridge, it will not be the majority of the site.  
   b. There is no parcel 12 on figure 2  
   c. Parcel 16 is Standard Chlorine, not parcel 15 (The bold title is Parcel 15). This section should also include the information that the Standard Chlorine site is an active NPL site. | a. Noted. The text has been revised.  
b. Noted. Figure 2 has been corrected.  
c. On the revised Figure 2, Standard Chlorine is parcel 15. As a result, the text is correct as is. The status of the Standard Chlorine site as an active NPL has been added to the text. |

### Town of Kearny

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>1.</td>
<td>Gregory Castano Sr.</td>
<td>The Town of Kearny opposes the NJ TRANSITGRID project because of significant adverse economic, environmental and social impacts. The Town opposes the location of the project in the Town of Kearny.</td>
<td>An alternatives analysis will be conducted to identify potential alternative sites outside of Kearny, NJ. Alternative sites will be evaluated based on their ability to meet the goals and objectives established for the proposed Project. All reasonable Build Alternatives will be advanced for detailed analysis in the Draft EIS (see Section 5.0). For each Build Alternative, an analysis of the potential economic, environmental and social impacts will be provided.</td>
</tr>
<tr>
<td>2.</td>
<td>Gregory Castano Sr.</td>
<td>The Town has a vital interest in the quickest development of all of the parcels on the 227 acre Koppers Coke Peninsula because development will immediately produce construction and permanent jobs and eventually create much needed taxable ratables.</td>
<td>The Draft EIS will consider the impact of each Build Alternative, including the site at Koppers Coke Peninsula, on construction and permanent jobs. This scope of work is included in Section 7.3 “Socioeconomic Conditions”.</td>
</tr>
<tr>
<td>Comment No.</td>
<td>Commenter Name</td>
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<td>Response to Comment</td>
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</tr>
<tr>
<td>3.</td>
<td>Gregory Castano Sr</td>
<td>About 7 years ago, NJ TRANSIT expressed an interest in acquiring part of the Koppers Peninsula for the ARC Tunnel Project later aborted by Governor Christie. After inducing HCIA to incur substantial expenses for due diligence, NJ TRANSIT walked away from its acquisition efforts and delayed the private development of the Peninsula.</td>
<td>Comment noted.</td>
</tr>
<tr>
<td>4.</td>
<td>Gregory Castano Sr</td>
<td>The Town, the County of Hudson, and Tierra Solutions, Inc. are promoting the private development of Koppers Peninsula and have launched an expensive campaign to determine the best economic use of Peninsula property and to select developers with the financial capability and expertise to develop the Peninsula. NJ TRANSIT’s efforts to acquire the property will continue to have a chilling effect on prospective developers currently participating in the process to develop the Peninsula and is impeding the Town’s ability to facilitate economically productive uses at the site.</td>
<td>As part of the socioeconomic impact analysis, the potential effects of the proposed Project on current and future development will be considered (see Section 7.3 “Socioeconomic Conditions”).</td>
</tr>
<tr>
<td>5.</td>
<td>Gregory Castano Sr</td>
<td>The project will have an adverse impact on air quality and increase particulate emissions in an area already affected by air emissions from heavy industry, major highways, and landfills.</td>
<td>As indicated in Section 7.6 “Air Quality”, the Draft EIS will present the results of an air quality modeling analysis that will be prepared in accordance with all relevant NJDEP and EPA guidance documents. Also, as part of the Indirect and Cumulative Effects analysis (see Section 7.14), a cumulative effects analysis of the proposed project on air quality will be provided.</td>
</tr>
<tr>
<td>6.</td>
<td>Gregory Castano Sr</td>
<td>The project will have a disproportional impact on low income populations because the median per capita income of Kearny residents ($25,936) and their median household income ($61,782) are significantly</td>
<td>As indicated in Section 7.10 “Environmental Justice”, the Draft EIS will contain an Environmental Justice analysis prepared in accordance with FTA, U.S.DOT, and CEQ guidance. Also, outreach to any Environmental Justice community potentially impacted by</td>
</tr>
</tbody>
</table>
## ATTACHMENT B: Summary of Comments on *Draft Scoping Document* and Responses

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<td></td>
<td></td>
<td>lower than the median state per capita income ($36,002) and median state household income ($71,929) thereby raising significant environmental justice concerns.</td>
<td>the proposed project will be conducted. The study area for the analysis will be based on NJDEP’s <em>Guideline on Air Quality Impact Modeling Analysis, Technical Manual 1002</em> (November 2009).</td>
</tr>
</tbody>
</table>

### Public Comments

1. Michael O’Connor  
   As a lifelong resident of Hudson County and a regular rider of New Jersey Transit, I believe this is a highly meritorious project. It will be a great benefit to local residents and provide improved reliability and safety for riders and residents throughout the region. I support the project without reservation.
   
  Comment noted.

### U.S. Department of Energy (DOE)

1. Bill Ostrum  
   Section 7.7 “Greenhouse Gas Emissions”. The CEQ Revised Draft Guidance also suggests looking at how climate change (e.g., weather, sea level rise) will affect the project. This should also be discussed in this section.
   
   Since the purpose of the proposed Project is to enhance the resiliency of NJ TRANSIT’s system, to reduce the impact of future storms and facilitate continued operation during severe weather events, critical infrastructure will be raised above the FEMA 500-year flood elevation. This section will assess the compliance of the proposed Project’s design with NJ TRANSIT’s Flood Elevation Design Criteria and other relevant requirements with respect to resiliency.

### N.J. Department of Environmental Protection (NJDEP)

1. Charlie Welch  
   Land Use Regulations – NJDEP concurs with scoping document that Flood Hazard Area and Freshwater Wetlands permits may be required. The EIS will need to include any necessary mitigation in accordance with NJDEP regulations. NJDEP recommends a pre-application meeting with Division of Land Use.
   
   Comment noted. The EIS will include discussion of all required environmental permits, land use regulatory approvals, and any necessary mitigation measures. A pre-application meeting with DLUR will be requested ahead of permit application preparation.
## ATTACHMENT B: Summary of Comments on *Draft Scoping Document* and Responses

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<tr>
<td>2.</td>
<td>Jeff Cantor</td>
<td>Air Quality – Due to diesel exhaust contributing highest cancer risk of all air toxics in NJ, the NJDEP Bureau of Mobile Sources stated the following: 1) all vehicle must comply with N.J.A.C 7:27-14 and N.J.A.C. 7:27-15 which limits idling time to three minutes; recommends purchasing “No Idling” signs. 2) Non-road diesel equipment greater than 100 horsepower on site for more than 10 days should have engines that meet USEPA Tier 4 emission standards or have best available emission control technology in place. 3) On-road diesel equipment should use designated truck routes with minimal impact on residential areas and sensitive receptors.</td>
<td>Comment noted. As stated in Section 7.16 “Construction Effects”, the Draft EIS will identify the regulatory requirements and best practices that could be employed during construction to minimize construction-related impacts to the maximum extent feasible, including those listed.</td>
</tr>
<tr>
<td>3.</td>
<td>Kelly Davis</td>
<td>Natural Resources – NJDEP concurs with scoping document that full assessment of critical habitat, plant and migratory bird species will be conducted and summarized in the EIS. NJDEP requests that jpeg of site and transmission lines are included in the EIS.</td>
<td>Comment noted. The Draft EIS will include a jpeg of the entire Project area.</td>
</tr>
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<td>4.</td>
<td>Vincent Maresca</td>
<td>Cultural Resources – Historic Preservation Office (HPO) concurs with draft scoping document that proposed project is subject to review pursuant to Section 106 of National Historic Preservation Act and Section 4(f) as necessary. Known historic properties include the following: Old Main Delaware, Lackawanna and Western Railroad Historic District; Lower Hack Draw Bridge; Standard Chlorine Chemical Company Site (SCCC); Edison Battery Company Property; Jersey City Waterworks Pipeline; and Old and New Bergen Tunnels.</td>
<td>Comment noted. A letter regarding the initiation of the Section 106 consultation process was sent to your office on February 18, 2016 (from NJ TRANSIT/D. Callender to NJ SHPO/D. Saunders). The letter describes areas of potential effect (APEs) for above-ground architectural and below-ground archaeological resources, which encompass the resources listed (among others), for your review and concurrence.</td>
</tr>
<tr>
<td>5.</td>
<td>Caroline Armstrong</td>
<td>The draft scoping document indicates that the project is limited to Kearny but the transmission lines extend to Jersey City. Green Acres will need to perform a jurisdictional determination of properties anticipated to be affected by temporary disturbances, such as access roads, and temporary work spaces, to assess that the disturbance is indeed temporary, and to evaluate the overall impact of the disturbance on the resources and access of the recreation and conservation areas. Temporary use of Green Acres-encumbered property must comply with N.J.A.C. 7:36-25.14 as it concerns land held by a local government unit or non-profit. Tree removal is subject to Green Acre program requirements. NJDEP Green Acres will need to perform a jurisdictional determination of properties affected by the Project including along the transmission line routes.</td>
<td>The extension of the transmission line routes into Jersey City, New Jersey is evident on the figures indicating the Project Area and has been made clear on page 1 of the document. The Draft EIS will identify any Green Acre properties in the Project area of each Build Alternative, defined to be the limits of construction, including temporary access routes and work spaces, including along the transmission line routes. An assessment of the Project’s effects on properties in the Green Acres program will be made in consultation with NJDEP, and compliance with Green Acres program requirements will be described (see Section 7.3). The project will solicit a jurisdictional determination from NJDEP based on properties that will be affected by the Project’s construction.</td>
</tr>
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</table>
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<tbody>
<tr>
<td>6.</td>
<td>Steven Pudney</td>
<td>Safe Drinking Water – scoping document does not include a discussion as to public water supply that would be needed at the proposed facility. Water main extension permit may be required if Kearny Water Department is the supplier.</td>
<td>A discussion of water supply for facility operations is in Section 7.13 “Water Resources and Utilities”.</td>
</tr>
<tr>
<td>7.</td>
<td>Riche Outlaw</td>
<td>Environmental Justice – NJDEP requests that an EJ analysis be conducted as part of the EIS including public meetings.</td>
<td>The EJ analysis, which will be prepared for the proposed Project, will comply with U.S, DOT, FTA and CEQ guidance as outlined in Section 7.10 “Environmental Justice” of the Scoping Document.</td>
</tr>
<tr>
<td>8.</td>
<td>Ruth Foster</td>
<td>List of NJDEP contacts by department was provided.</td>
<td>Contacts noted and will be contacted as appropriate throughout the EIS process.</td>
</tr>
</tbody>
</table>
Attachment C

NJ TRANSITGRID Traction Power System Site Screening Analysis
ATTACHMENT C: NJ TRANSITGRID SITE SCREENING ANALYSIS

C.1 INTRODUCTION

The Federal Transit Administration (FTA) and New Jersey Transit Corporation (NJ TRANSIT) will prepare an Environmental Impact Statement (EIS) in accordance with the National Environmental Policy Act of 1969 (NEPA) and FTA’s regulations for implementing NEPA for the proposed NJ TRANSITGRID TRACTION POWER SYSTEM (the proposed Project). The proposed Project is a first of a kind microgrid designed to provide highly reliable power to support a core segment of NJ TRANSIT’s critical transportation services and infrastructure needs. As defined by the U.S. Department of Energy (DOE), a microgrid is a localized grouping of electricity sources and loads that normally operate connected to and synchronous with the traditional centralized grid, but can disconnect and function autonomously as physical and/or economic conditions dictate.

The proposed Project will include an approximate 104-megawatt (MW) natural gas fired electric power generating plant (Main Facility) and associated infrastructure to provide traction power (i.e., the electricity needed to electrify railroad tracks) to enable trains to operate during widespread power failures on a portion of NJ TRANSIT and Amtrak systems, including some sections of the Amtrak Northeast Corridor (NEC) and NJ TRANSIT Morris & Essex Line, and the Hudson-Bergen Light Rail System. The proposed Project will also be designed to support non-traction loads including the signal system on a portion of the NJ TRANSIT Main Line (so that diesel trains can operate during power outages), signal systems at NJ TRANSIT Hudson-Bergen Light Rail Stations and at the NJ TRANSIT Hoboken Terminal, and other NJ TRANSIT signal power, tunnel ventilation, pumping, and lighting loads.

The proposed Project will be located in Kearny, Hudson County, New Jersey in close proximity to the traction power substations it will serve (see Figure 1).

C.2 SITING ANALYSIS OVERVIEW

NJ TRANSIT conducted a siting analysis for the selection of the location of the proposed Main Facility that included screening 21 industrial properties on the Kearny Peninsula based on criteria related to land availability and how well each site would support the goals and objectives established for the proposed Project. One site—the central portion of the Koppers Coke Peninsula Redevelopment Area - was selected because it meets all aspects of the siting criteria. In addition, no other site offers any advantage over use of the proposed Project site.

Only sites on the Kearny Peninsula were considered in the siting analysis because that is where NJ TRANSIT’S Mason and Amtrak’s Sub 41 substations are located. These two substations will receive the highest electrical loads from the microgrid via transmission lines that run from the generation site to the substation. Electricity is lost during transmission due to resistance and the amount of
Figure 1: Project Location Map

NJ TRANSITGRID TRACTION POWER SYSTEM

Legend

- Project Location
- NJTRANSIT Rail
- Kearny Peninsula Industrial/Intermodal Zone

Path: \Atlas\gisdata\Projects\NJ_Transit\Tier3\TransitGrid\Draft_EIS\MXD\SitingAnalysis\Figure1_Project_Location.mxd

Service Layer Credits: Content may not reflect National Geographic's current map policy. Sources: National Geographic, Esri, DeLorme, HERE, UNEP, WMS, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.
electricity that is lost increases as the length of the transmission line increases. To compensate for the transmission line power losses, more electricity, and therefore greater air emissions, would be generated. In order to minimize transmission line power losses, the Main Facility is proposed in close proximity to its greatest loads -- the substations that support rail service on the Northeast Corridor and Morris & Essex Line. In addition, natural gas lines span the length of the Kearny Peninsula, which further reduces the proposed Project’s property acquisition requirements and potential for impacts to community and environmental resources.

The first step in the site selection screening process was to identify properties of a minimum size and layout to host such a facility, which was determined to be at least 20 acres. The site must accommodate an access road, a parking lot, water and ammonia tanks, gas turbine or reciprocating engine equipment (potentially with a steam power plant to improve operating efficiencies), and a main building with engine, turbine, and auxiliary bays and general spaces for a machine shop, locker room, laboratory, and office facilities. Substations, transformers, and switchgear and motor controls for the auxiliary (black start) power system are also needed. Based on a preliminary site layout, which follows standard industry requirements for distances between certain equipment, the minimum size of the parcel needed is 20 acres.

If an individual site was not greater than or equal to 20 acres, adjacent parcels were combined to total 20 acres and included for consideration as a site alternative. Property boundaries and ownership information were obtained from a variety of sources.\(^1\) The Kearny Peninsula is bounded by the Hackensack River to the north and east, the Passaic River to the south, and the New Jersey Meadowlands to the northwest. Sites beyond these boundaries were not considered in the siting analysis due to their distance away from the substations and the desire to reduce the need to construct transmission lines in or above open waterways and wetlands. The 21 parcels on the Kearny Peninsula that were evaluated in the siting analysis are identified in Figure 2.

### C.3 SITING CRITERIA

The 21 sites on the Kearny Peninsula were evaluated based on siting criteria that considered:

- Land availability; and
- How well each site would facilitate the Preferred Alternative’s ability to meet the Project goals and objectives.

The entire State of New Jersey is currently designated as nonattainment for ozone. Since ozone is a result of emissions of Nitrogen Oxides (NO\(_x\)) and Volatile Organic Compounds (VOCs) transported downwind from combustion sources (including out-of-State sources), siting power generation anywhere within New Jersey would have similar impacts with respect to ozone nonattainment. Therefore, use of each site would be expected to result in similar air quality impacts.

---

\(^1\) New Jersey Geographic Information Network, State of New Jersey Composite of Parcels Data, and tax information from the New Jersey Treasury Department.
Figure 2: Alternative Locations Considered in Site Screening

NJ TRANSITGRID TRACTION POWER SYSTEM

Legend
- Amtrak's Sub 41
- Mason Substation
- Properties Greater Than 20 Acres and Meeting Land Use Requirements

Path: \Atlas\gisdata\Projects\NJ_Transit\Tier3\TransitGrid\Draft_EIS\MXD\SitingAnalysis\Fig2_AlternativeLocs_SitingAnalysis.mxd
C.4 RESULTS OF SITE SCREENING

Sites that have been previously developed, but do not contain an active use, were selected over undeveloped areas and those that would require displacement of a business. Several properties listed in the property database are open waters. These were also eliminated from further consideration. Of the 21 parcels identified via property records, 13 of them were eliminated based on the existence of current land uses on the site or if the property is comprised of open water (see Table 1). The eight remaining sites are as follows:

**Parcel 5** is approximately 32 acres in size and is owned by the Town of Kearny. Use of this parcel would impact wetlands (see Figure 3).

**Parcel 7** is approximately 21 acres and is owned by Diamond Shamrock. A portion of this site is currently slated for development as part of the Portal Bridge Project. In addition, hexavalent chromium (carcinogen) is known to be onsite, which presents health and safety concern when handling soils.

**Parcel 12** is a 60-acre site comprised of a solar generation plant on a capped landfill. This parcel is designated as an Environmental Conservation zone in the Meadowlands Regional Commission Official Zoning Map. The Environmental Conservation zone is designed to preserve and enhance the ecological values of wetlands, open water and adjacent uplands within the district.

**Parcel 13** is a 140-acre site, formerly the Koppers Seaboard Site, owned by the HCIA. The site was contaminated and has been subject to a number of remedial efforts including capping. A dredging operation has been active on the site along a portion of the Hackensack River shoreline and processed dredge material is being used to cap the site and ready the site for development. NJ TRANSIT currently has an option to purchase roughly 26 acres within Parcel 13. Use of this site would require a zoning variance from the Meadowlands Regional Commission since power would be generated for use beyond the Koppers Coke Peninsula Redevelopment boundary and the Plan permits power generation for on-site uses only.

**Parcel 15** consists of five individual parcels totaling 25 acres. A portion of this parcel is a Federal Superfund Site known as Standard Chlorine Chemical Company. The site has several areas of concern including: dioxins in the soil; volatile and semi-volatile organic compounds in all media; and groundwater contamination including dense non-aqueous phase liquid. Contaminated fill material consisting of Chromium ore processing residues from non-site related activity is also present and hexavalent chromium contamination is documented on the western portion of the site.

**Parcel 17** consists of three parcels that approximate 21 acres. Utility easements and potential wetlands (see Figure 3) are present on this site. It is relatively far from the Morris & Essex Line and gas pipelines, and would require the purchase of multiple properties and permanent easements.

**Parcel 20** is adjacent to the NJ Turnpike toll plaza and is owned by the Town of Kearny. The site is adjacent to wetlands (see Figure 3) and would require development of a previously undeveloped
parcel requiring removal of trees and impacts to natural resources. Construction of the transmission line to Amtrak’s Kearney Substation would require crossing wetlands and major roadways.

Parcel 21 is a closed landfill owned by the Town of Kearny and is approximately 40 acres in size.

Table 1: Parcels Evaluated in Site Screening Analysis

<table>
<thead>
<tr>
<th>Parcel</th>
<th>Acreage</th>
<th>Property Owner</th>
<th>Existing Use</th>
<th>Reason for Elimination</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24.0</td>
<td>CSX</td>
<td>Transportation</td>
<td>Existing Use</td>
</tr>
<tr>
<td>2</td>
<td>68.1</td>
<td>NJ Transit</td>
<td>Transportation</td>
<td>Existing Use</td>
</tr>
<tr>
<td>3</td>
<td>39.2</td>
<td>Sunset Cahuenga Dunn Real Estate</td>
<td>Commercial/Warehouse</td>
<td>Existing Use</td>
</tr>
<tr>
<td>4</td>
<td>42.3</td>
<td>Conrail</td>
<td>Transportation</td>
<td>Existing Use</td>
</tr>
<tr>
<td>5</td>
<td>31.5</td>
<td>Town of Kearny</td>
<td>Undeveloped</td>
<td>Potential Impacts to Wetlands</td>
</tr>
<tr>
<td>6</td>
<td>20.9</td>
<td>Owens Corning</td>
<td>Industrial</td>
<td>Existing Use</td>
</tr>
<tr>
<td>7</td>
<td>20.5</td>
<td>Diamond Shamrock</td>
<td>Undeveloped</td>
<td>Programmed for Partial Development/Contamination/Construction Risk</td>
</tr>
<tr>
<td>8</td>
<td>30.2</td>
<td>Multiple</td>
<td>Commercial</td>
<td>Existing Use</td>
</tr>
<tr>
<td>9</td>
<td>36.5</td>
<td>Straus Communications</td>
<td>Open Water</td>
<td>Water Body/Existing Use (radio tower)</td>
</tr>
<tr>
<td>10</td>
<td>21.7</td>
<td>Hackensack Meadowlands Development Commission</td>
<td>Open Water</td>
<td>Water Body</td>
</tr>
<tr>
<td>11</td>
<td>23.6</td>
<td>Hackensack Meadowlands Development Commission</td>
<td>Open Water</td>
<td>Water Body</td>
</tr>
<tr>
<td>12</td>
<td>60.0</td>
<td>Town of Kearny</td>
<td>Undeveloped</td>
<td>Existing Use/Landfill/Construction Risk</td>
</tr>
<tr>
<td>13</td>
<td>139.8</td>
<td>HCIA</td>
<td>Undeveloped</td>
<td>Not Applicable/Preferred Site</td>
</tr>
<tr>
<td>14</td>
<td>36.0</td>
<td>Town of Kearny</td>
<td>Transportation</td>
<td>Existing Use</td>
</tr>
<tr>
<td>15</td>
<td>25.2</td>
<td>Standard Chlorine Chemical Company</td>
<td>Undeveloped</td>
<td>Federal Superfund Site</td>
</tr>
<tr>
<td>16</td>
<td>23.5</td>
<td>AMB Institutional Alliance Fund III</td>
<td>Commercial/Warehouse</td>
<td>Existing Use</td>
</tr>
<tr>
<td>17</td>
<td>21.4</td>
<td>Multiple</td>
<td>Undeveloped</td>
<td>Potential Impacts to Wetlands, multiple properties, distance to railroad</td>
</tr>
<tr>
<td>18</td>
<td>20.5</td>
<td>Multiple</td>
<td>Open Water/Utility</td>
<td>Existing Use/Water</td>
</tr>
<tr>
<td>19</td>
<td>21.4</td>
<td>Multiple</td>
<td>Commercial</td>
<td>Existing Use</td>
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<td>20</td>
<td>39.6</td>
<td>Town of Kearny</td>
<td>Undeveloped</td>
<td>Potential Impacts to Wetlands/Trees/Water Bodies</td>
</tr>
<tr>
<td>21</td>
<td>91.7</td>
<td>Town of Kearny</td>
<td>Undeveloped</td>
<td>Landfill/Construction Risk</td>
</tr>
</tbody>
</table>
Each of these parcels was evaluated with respect to the degree to which it would facilitate the Preferred Alternative’s ability to meet Project objectives. Those that relate to siting the facility include the objective to:

- Minimize construction risk
- Minimize schedule risk
- Maximize efficiencies in the environmental review and permitting processes
- Minimize property acquisition requirements to the maximum extent feasible
- Reduce direct and indirect sources of air emissions to the maximum extent feasible
- Minimize the need to construct in wetlands and open waters
- Avoid impacts on parklands, open spaces, and environmental conservation areas; and
- Minimize construction impacts to the extent feasible.

The results of the evaluation are presented below and summarized in Table 2.

**Minimize Construction Risk**

Two of the eight parcels (Parcel 12 and 21) are capped landfills. Landfills are structurally undesirable and present safety concerns related to subsurface contamination and the increased potential for explosion due to methane gas. Use of these sites would not support the objective of minimizing construction risk. Parcels 7 and 15 are contaminated and would also present a high level of construction risk. Relative to these sites, construction risk would be minimal at the other four sites. Parcel 13 offers the lowest construction risk due to the site investigations and remediation that have already occurred and since the site is being readied for development by HCIA, which reduces the potential to encounter unexpected conditions during construction.

**Minimize Schedule Risk**

Parcel 13 presents the least risk to the Project schedule since it is available for redevelopment and site preparation is well underway. The parcels that have a high construction risk (Parcels 7, 12, 15, and 21) present a risk to the Project schedule. The parcels that require property acquisition from multiple owners (Parcel 15 and 17) increase the chance that condemnation proceedings would be required, which increase risk to the Project schedule.

**Maximize Efficiencies in the Environmental Review and Permitting Processes**

The parcels that have a high degree of contamination (Parcel 7, 12, 15 and 21) and those that would adversely impact natural resources and require permits for construction (Parcel 5, 17 and 20) would not meet the objective of streamlining the environmental review and permitting processes. Relative to the other sites, Parcel 13 best meets this objective as it is devoid of wetlands and vegetation and is available for redevelopment.

**Minimize Property Acquisition Requirements to the Maximum Extent Feasible**

Parcels that are comprised of multiple properties (Parcel 15 and 17) and those that would require property acquisition for the transmission line routes or connection to the natural gas line (Parcels 5, 7, 12, 20 and 21) would not meet this objective. Parcel 13 meets this objective as it is directly
adjacent to the Morris & Essex Line and gas pipeline for routing of the transmission line and gas pipeline connection and it is available for redevelopment from HCIA.

**Reduce Direct and Indirect Sources of Air Emissions to the Maximum Extent Feasible**
Each of the sites would permit relatively short transmission lines between the generation site and the substations, thereby reducing energy losses, air emissions and the Project’s carbon footprint. Therefore, each of the parcels would meet this objective to the same degree.

**Minimize the Need to Construct in Wetlands and Open Waters**
Potential impacts to wetlands would be minimal with use of Parcels 7, 12, 13, and 15. Use of Parcels 5, 17, 20 and 21 would impact wetlands either because wetlands are present on site or the installation of transmission lines would require work in or near wetlands.

**Avoid Impacts on Parklands, Open Spaces, and Environmental Conservation Areas**
Parcel 12, which is in a designated Environmental Conservation zone, and Parcel 20, vegetated open space, would not meet this Project objective. The other parcels would meet this objective to the same degree.

**Minimize Construction Impacts to the Extent Feasible**
The parcels are located in an industrial area with good highway access. Construction impacts would be similar at all of the sites. Parcel 13 would minimize construction impacts to the maximum extent since it is a large site that is being readied for development by HCIA.
Table 2: Site Screening Evaluation Matrix

<table>
<thead>
<tr>
<th>Alternate Sites:</th>
<th>Minimize construction risk</th>
<th>Minimize schedule risk</th>
<th>Maximize efficiencies in the environmental review/permitting processes</th>
<th>Minimize property acquisition requirements to the maximum extent feasible</th>
<th>Reduce direct and indirect sources of air emissions to the max extent feasible</th>
<th>Minimize the need to construct in wetlands and open waters</th>
<th>Avoid impacts on parklands, open spaces and environmental conservation areas</th>
<th>Minimize construction impacts to the extent feasible</th>
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</tbody>
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Key:
- ☐ Meets objective
- ☐ Meets objective to some degree
- ☐ Does not meet objective
Attachment D

Air Quality Analysis Methodology
ATTACHMENT D: AIR QUALITY ANALYSIS METHODOLOGY

D.1 Overview

The Preferred Alternative, which will be designed to comply with all applicable Federal and New Jersey regulations, will be evaluated for potential effects on air quality. Federal air quality regulations applicable to a proposed new power generating facility include the EPA Title V, Prevention of Significant Deterioration (PSD), and the Non-Attainment New Source Review (NNSR)/Emissions Offset Rule permitting requirements. EPA has delegated authority to the New Jersey Department of Environment Protection (NJDEP) to administer these programs. Applicable State regulations provided in the New Jersey Administrative Code (NJAC) include SOTA criteria and Reasonable Available Control Technology (RACT) requirements.

EPA has also identified a list of 187 Hazardous Air Pollutants (“HAPs”), which are known or suspected to cause cancer or other serious health or environmental effects. HAPs emitted by the Preferred Alternative will be identified and their potential effects estimated. Federal and state initiatives to address global warming, such as EPA’s Clean Power Plan and New Jersey’s Global Warming Response Act and State Energy Master Plan, will also be addressed and the Project’s consistency with these initiatives evaluated.

D.2 Criteria Pollutants

Several air pollutants have been identified by EPA as being of concern nationwide. These pollutants, known as “criteria pollutants,” are carbon monoxide (CO), nitrogen dioxide (NO₂), ozone (O₃), particulate matter (PM₁₀ and PM₂.₅), sulfur dioxide (SO₂), and lead (Pb). Ambient concentrations of CO are predominantly influenced by motor vehicle activity. Ozone and ozone precursor emissions are associated with both mobile and stationary sources. NO₂ is emitted from both mobile and stationary sources (e.g., industrial facilities, power plants, etc.). Emissions of SO₂ are associated mainly with stationary sources. Emissions of particulate matter are associated mainly with stationary sources and diesel-fueled mobile sources (heavy trucks and buses). Lead emissions, which historically were principally influenced by motor vehicle activity, have been substantially reduced, due to the elimination of lead from gasoline. National Ambient Air Quality Standards (NAAQS) and New Jersey Ambient Air Quality Standards (NJAAQS) have established pollutant concentration standards for each of the criteria pollutants to protect human health and welfare.

The Federal Clean Air Act defines nonattainment areas as geographic regions that have been designated as not meeting one or more of the NAAQS; maintenance areas are former non-attainment areas that subsequently demonstrated compliance with the standards; and attainment areas have demonstrated compliance with the standards. The entire State of New Jersey, including Hudson County, is designated as nonattainment for ozone, which is a regional pollutant formed by a reaction over time in the atmosphere between sunlight and NOₓ and VOC emissions. Hudson County is also designated as a maintenance area for fine particulates (PM₂.₅) and CO, and an attainment area for NO₂, SO₂, and coarse particulates (PM₁₀).
The Draft EIS will include an examination of the impacts of criteria pollutants and regulated non-criteria pollutants from the Preferred Alternative on air quality. The Draft EIS will include a description of the existing climate and meteorology of the Project area; an assessment of existing and historical air quality conditions; an inventory of emissions associated with the Project; an assessment of project technology and design; and an estimation of potential air quality impacts.

**Applicable Permitting Requirements and Regulations**

The NJDEP has implemented an air permitting program to comply with Title V of the Federal Clean Air Act (NJAC). Applicable regulations include Title 7, Chapter 27, Subchapters 8 (Permits and Certificates for Minor Facilities and Major Facilities without an Operating Permit), 18 (Emission Offset Rules), and 22 (Operating Permits). In addition to a Title V Operating Permit, the proposed facility would likely require a PSD and a NNSR permit from NJDEP.

An operating permit is a comprehensive regulatory document that is enforceable. It lists the combustion equipment, air pollution control devices, and the rules and regulations that apply to the facility as well as operational requirements, emission limits, and monitoring requirements. Permitting requirements are determined by the type of source, the operation of the source, the potential emissions, and the location of the facility.

Emission control technologies are required on a pollutant-by-pollutant basis. For example, if a proposed facility is classified as a "major" facility for a pollutant, detailed dispersion modeling as well as the use of lowest achievable emission reduction (LAER) technology (i.e., with no regard to costs) and emission offsets may be required for that pollutant. It is anticipated that NOx and VOC emissions of the proposed facility will exceed NNSR/PSD thresholds, and that offsets will be required for these pollutants.

If, however, the permitted emissions from the plant of another pollutant will be below the threshold limits, less restrictive best available control technology (BACT) requirements will apply to that pollutant. BACT/LAER determinations will be completed for the selected turbine/engine types and sizes based on an analysis of the EPA database of recent permits, and BACT/LAER analyses of recent NNSR/PSD applications. These requirements will be determined by NJDEP on a case-by-case basis.

**Applicable Guidance Documents**

NJDEP’s *Guideline on Air Quality Impact Modeling Analysis, Technical Manual 1002* (November 2009) will be followed to predict the ambient air quality impacts of emissions from the proposed Preferred Alternative. A preliminary modeling protocol will be submitted to NJDEP and EPA for review prior to conducting the modeling analysis and/or a health risk assessment (in accordance with Section 4.1 of the NJDEP Technical Manual 1002). This modeling protocol will be prepared concurrent with the air permit application for the facility, and submitted to the NJDEP Bureau of Technical Services.

Air Quality modeling analyses will comply with the following Federal and New Jersey regulations and guidance documents:
Attachment D: Air Quality Analysis Methodology

- PSD air quality impact analysis requirements (40 CFR 52) and PSD increments (40 CFR 51, Appendix W Section 10.2.3.3);
- EPA Guidelines on Air Quality Models (40 CFR Part 51, Appendix W, 2005);
- EPA Draft New Source Review Workshop Manual (October 1990); EPA, Guidelines for Determination of Good Engineering Practice Stack Height (USEPA Technical Support Document for the Stack Height Regulations), Document Number EPA-450/480-023R (June 1995);
- Revised NJDEP Interim Permitting and Modeling Procedures for New or Modified Sources of PM$_{2.5}$ emissions (December 2010);
- Model Clearinghouse Review of Modeling Procedures for Demonstrating Compliance with PM$_{2.5}$ NAAQS (February, 2010);
- PSD for Particulate Matter Less Than 2.5 Micrometers (PM$_{2.5}$) – Increments, Significant Impact Levels (SILs) and Significant Monitoring Concentration (SMC); Final Rule (October 20, 2010 Federal Register); and

Stack Heights

An assessment of optimal stack height will be conducted for the Preferred Alternative. This assessment will take into consideration Good Engineering Practice (GEP) stack heights, air quality related issues, Federal Aviation Administration restrictions, and aesthetic and/or other considerations.

Dispersion Modeling Analyses

With BACT/LAER requirements incorporated into the design of the Preferred Alternative and appropriate stack heights determined, the latest version of the EPA AERMOD dispersion model will be run for multiple scenarios and conditions to determine the potential for significant air quality impacts using conservative modeling assumptions. These analyses will be conducted to determine whether the Preferred Alternative would cause or contribute to a violation of a NAAQS, or consume more of the available increment than is allowed by the PSD rule. Prior to conducting these analyses, a detailed modeling protocol will be developed and submitted to EPA and NJDEP for review.

The following is a brief summary of the approach to air quality modeling that is anticipated.

Pollutants. The following criteria pollutants will be evaluated -- NO$_2$, CO, PM$_{10}$, and PM$_{2.5}$. VOC emissions will be also included in this evaluation. Short-term and annual emissions rates will be calculated based on the proposed maximum design capacity of the combustion unit(s) and emission controls, and these values will be compared to applicable major source emission threshold limits (as per N.J.A.C. 7:27-18.4, Tables 2-1 “Major Facility Thresholds” and Table 2-2 “Significant Net Emissions Increase Thresholds”). Emissions under partial loads (50% and 75% of capacity) will also be evaluated to identify the operating conditions that may cause maximum ground-level
concentrations. In addition, total amounts of hazardous air pollutant (HAPs) emissions will be calculated to determine whether the need for a health risk assessment will be triggered.

**Standards/Increments.** Predicted short-term and annual pollutant concentrations will be compared to the NAAQS and allowable PSD increments. Modeled PM$_{2.5}$ concentrations will also be compared to SILs. For those pollutants for which Project impacts exceed the SILs, detailed modeling analyses will be conducted to determine whether the proposed Preferred Alternative will cause exceedances of the NAAQS and PSD increments. Otherwise, no further modeling will be required for those pollutants and the potential impacts will be considered insignificant.

**Modeling Approach.** Hourly ozone and NO$_2$ background concentrations will be developed from representative monitors over a 5-year period and used in the analysis of NO$_2$ emissions utilizing AERMOD’s Plume Volume Molar Ratio Method module which accounts for the chemical transformation of NO emitted from the stack to NO$_2$ within the source plume. One-hour maximum daily 8th highest NO$_2$ concentration averaged over 5-years period will be produced in a format comparable to the 1-hour NO$_2$ NAAQS (EPA), Memorandum, Additional Clarification regarding Application of Appendix W Modeling Guidance for the 1-hour NO$_2$ NAAQS, 2011. In addition, procedures incorporated into AERMOD for the analysis of PM$_{2.5}$ will be utilized. Both filterable and condensable emissions will be included.

The Building Profile Input Program, which is included in AERMOD, will be utilized to determine building parameters for incorporating downwash effects and GEP stack height.

**Meteorology/Topography.** Five years of the latest available meteorological data from Newark Airport representative of the Project Site will be developed using the latest AERMET data that will be adjusted for the site-specific characteristics using AERSURFACE and AERMINUTE models. Topographical and land use factors will be considered.

**Background Concentrations.** Background pollutant concentrations will be developed based on representative NJDEP monitoring data in the area closest to the Project Site and used to estimate total pollutant concentrations.

**Receptors.** A receptor network of receptor sites (i.e., locations where pollutant concentrations will be estimated) will be developed using a Cartesian grid around the property site with receptors spaced as follows:

- Around the facility’s property line/fence line in 50 meter (m) increments;
- From the property line/fence line to 0.5 kilometers (km) in 50 m increments;
- From 0.5 km to 1.5 km from the property line/fence line in 100 m increments; and
- From 1.5 km to 3 km (i.e., the approximate 2-mile study area) from the property line/fence line in 250 m increments.

Actual sensitive land uses (residences, schools, playgrounds, hospitals, etc.) will also be included.
Mobile Source Analysis

Mobile-source air quality related to employee travel and/or deliveries to and from the Project site will be addressed. Based on the Project location within a CO maintenance area, appropriate Project-related intersections will be reviewed qualitatively to determine whether there would be the potential of Project-related traffic to cause an exceedance of a NAAQS. It is anticipated that the number of Project-generated vehicles would not substantially affect localized CO levels and no detailed CO modeling will be necessary. Therefore, CO will be qualitatively addressed within the NEPA EIS document.

Due to the fact that the Project is located within a PM$_{2.5}$ maintenance area, the potential impacts of Project-related heavy-duty truck traffic will also be reviewed. As detailed in EPA’s Transportation Conformity Guidance for Quantitative Hot-Spot Analyses in PM$_{2.5}$ and PM$_{10}$ Nonattainment and Maintenance Areas document released (December 2010), only projects of local air quality concern require quantitative PM$_{2.5}$ analyses. It is anticipated that the Project will not significantly increase the number of diesel vehicles. Therefore, PM$_{2.5}$ will also be qualitatively addressed in the Draft EIS.

Construction Impacts

Potential construction-related air quality impacts of the Preferred Alternative will be qualitatively assessed, and mitigation measures will be recommended, as appropriate. Emissions generated by the construction equipment, construction-related vehicles traveling within as well as to and from the Project Site, and the fugitive dust generated by vehicular travel on unpaved construction areas will be considered.

Potential localized impacts on nearby sensitive land uses as well as regional increases in emissions from construction equipment will be discussed. Maintenance and protection of rail traffic during construction, whenever appropriate, will also be addressed.

D.3 Non-Criteria Pollutants.

Non-criteria pollutants, also known as HAPs, may be emitted into the atmosphere from the proposed Preferred Alternative and cause local air quality impacts. HAPs are identified in N.J.A.C. 7:27 - 8 & 22 Subchapter 8, Appendix 1, Table B.

An analysis of HAPs will be performed in accordance with the NJDEP Technical Manual 1003 (“Guidance on Risk Assessment for Air Contaminant Emissions,” 2009). The NJDEP Air Quality Permitting Program utilizes a risk assessment approach to evaluate potential air toxic risk remaining (residual risk) after the application of pollution controls. Based on this guidance document, a risk screening procedure will be conducted as a first step, followed by a comprehensive risk assessment, if necessary.

Eleven air toxic pollutants are emitted, according to Section 3.1.3 of EPA’s AP-42 (Compilation of Air Pollutant Emission Factors), from gas-fired stationary gas-turbines. These are 1.3-butadiene, acetaldehyde, acrolein, benzene, ethyl benzene, formaldehyde, naphthalene, polycyclic aromatic hydrocarbons, propylene oxide, toluene, and xylene. Maximum amounts of these pollutants will be
estimated using emission factors from AP-42 and the maximum capacity of the combustion turbine. These values will be inserted into NJDEP’s “Division of Air Quality Risk Screening Worksheet for Long-term Carcinogenic and Noncarcinogenic Effects and Short-term Effects,” together with stack height and distance to the property line.

A first-level screening analysis will initially be conducted that will use generalized worst-case assumptions and worksheet calculations to estimate cancer and noncancer risks from the inhalation of emissions proposed in a permit application. In place of dispersion modeling, “air impact values” (as provided in the Worksheet) will be used to estimate pollutant concentrations. For each contaminant, incremental cancer risks and hazard quotients (ratios of predicted concentrations to the guideline values) will be estimated and compared to applicable short-term and long-term (chronic exposure) guideline concentrations, which are reference concentrations for noncarcinogenic pollutants and unit risk factors for long-term exposure to carcinogenic pollutants.

If a source fails the first-level risk screening by exceeding the risk guidelines, a detailed modeling analysis will be conducted to more accurately estimate ambient air concentrations by using stack- and source-specific data and representative meteorological data. The EPA dispersion model (AERMOD) that will be used to estimate criteria pollutant concentrations will be used in this evaluation. Prior to performing comprehensive risk assessment, a modeling protocol will be prepared and submitted to NJDEP for approval.