SPONSORED BY: James Doyle **Emily Jabbour**

CITY OF HOBOKEN RESOLUTION NO.:

RESOLUTION OPPOSING CONSTRUCTION OF THE NJ TRANSIT GAS-FIRED POWER PLANT IN KEARNY, NJ AND SUPPORT FOR RELYING ON RENEWABLE ENERGY TECHNOLOGY TO POWER THE NJ TRANSIT MICROGRID

WHEREAS, NJ Transit has proposed to construct a 140-megawatt, natural gas-fired power plant as part of the NJ TRANSITGRID Traction Power System, to be located along the Hackensack River in Kearny, New Jersey; and,

WHEREAS, funding for this \$546 million gas-fired power plant would be from taxpayer-funded federal and state monies, including a \$410 million federal grant related to Hurricane Sandy Recovery and Resiliency funds; and,

WHEREAS, the proposed NJ TRANSITGRID gas-fired power plant would be another long-term source of harmful air pollution that would annually emit into the air hundreds of tons of pollutants, including particulate matter, and toxic chemicals that contribute to the formation of acid rain, ozone, and smog, some of which are known carcinogens and are known to increase the severity of asthma and other respiratory diseases, all with the potential to impact northern New Jersey residents directly; and,

WHEREAS, particulate matter released into the air, once inhaled, can affect the heart and lungs and cause serious health effects, and developing fetuses and children are uniquely vulnerable to exposures as they receive proportionally greater doses of pollutants than adults and have immature organs and detoxification systems; and,

WHEREAS, the American Medical Association acknowledges the hazards of natural gas infrastructure and associated adverse health impacts, and Bergen County, Hudson County, and Essex County (the Counties in the proximity of the location of the proposed NJ TRANSITGRID gas-fired power plant in Kearny) already receive grades of 'F' from the American Lung Association for ground level ozone pollution; and,

WHEREAS, the proposed NJ TRANSITGRID gas-fired power plant, if constructed, would become the 13th largest emitter of greenhouse gases in New Jersey, releasing 571,000 tons of carbon dioxide equivalent greenhouse gases into the atmosphere annually; and,

WHEREAS, NJ Transit is relying, in large part, on a six year old 2014 feasibility analysis performed by Sandia Laboratories to support the proposed NJ TRANSITGRID gas-fired power plant, notwithstanding the fact that natural gas is becoming an increasingly less attractive energy source because of the rapidly improving cost-effectiveness of renewable technologies, the demonstrated adverse impact of fossil fuels on our climate emergency, and the increased likelihood of fossil fuel infrastructures such as the proposed power plant becoming "stranded"

assets", or an asset that becomes no longer viable economically during its life because of technological or economic changes; and,

- **WHEREAS**, NJ Transit has failed to seriously explore present-day, viable alternative energy options to its proposed gas-fired power plant, including zero-emissions technologies like solar, wind, or tidal energy combined with battery energy storage, each of which, or in combination, would avoid the environmental and public health issues detailed above while still providing jobs, transportation resiliency, and other benefits to the public; and,
- **WHEREAS**, once constructed, an energy grid that is based on alternative energy options would operate with zero emissions for the life of the facility, as opposed to the proposed gasfired power plant that would result in the significant adverse environmental impacts described above; and,
- WHEREAS, while we support the goal of mass transit resiliency, the energy demand that NJ Transit asserts is required to power its microgrid project, including to power many of its trains, can be achieved by utilizing cleaner alternatives and renewable energy systems at the proposed Kearny site and on other NJ Transit properties and equipment (e.g., solar, wind, and/or tidal energy systems) coupled with one or more energy storage systems (batteries, flywheels, and/or supercapacitors); and,
- **WHEREAS**, NJ Transit's failure to seriously evaluate clean energy alternatives is in direct contradiction with several New Jersey laws and policies, including the state's Clean Air Act, 2018 Clean Energy Act. and the final 2019 Energy Master Plan's goal to achieve 100% clean energy economy-wide in New Jersey by 2050; and,
- **WHEREAS**, the air pollution from the power plant would disproportionately harm low-income and communities of color in Kearny, Newark, and Jersey City, which contradicts Governor Murphy's executive order to promote environmental justice; and,
- **WHEREAS**, the proposed gas-fired power plant would require 1.3 million gallons of water per day that would come from the municipal potable water system, with approximately 90% of this water to be used to cool the steam-driven turbines and lost for consumption; and,
- **WHEREAS**, the proposed gas-fired power plant's operation requires the use of chemicals such as ammonia, bleach, and acids that would increase the potential for spills into nearby wetlands and streams and the Hackensack River; and,
- WHEREAS, the operation of the proposed gas-fired power plant, with its reliance on natural gas, would increase the demand for and volume of fracked natural gas, including the amount used in and transported to New Jersey, which also would increase the drilling and associated environmentally-destructive activities associated with its production and transport; and,
- **WHEREAS**, it is not prudent to use Hurricane Sandy Recovery and Resiliency funding to pay for a gas-fired power plant that would increase greenhouse gas emissions, and thus increase the likelihood of more hurricanes, when New Jersey should be taking every action possible to safeguard our climate future and use renewable energy alternatives; and,

WHEREAS, New Jersey's Clean Energy Law establishes ambitious renewable energy standards by requiring the percentage of energy sold in the state from Class I renewable energy sources be 21 percent by 2020, 35 percent by 2025, and 50 percent by 2030, and utilizing cleaner alternatives for renewable energy systems will help meet these renewable energy standard as well as the Governor's goals of achieving 600 megawatts of energy storage capacity by 2021 and 2,000 megawatts by 2030, in contrast to building the proposed gas-fired power plant that will have an adverse impact on achieving those goals; and,

WHEREAS, we urge Governor Murphy to direct federal grants and relief funds towards energy solutions that will help achieve New Jersey's renewable energy and energy storage goals, not hinder them; and,

WHEREAS, NJ Transit has the opportunity to become a nationwide leader in both renewable energy and environmentally beneficial transit solutions, and it is incumbent upon the agency to make every effort to adopt renewable energy alternatives and energy storage to power the laudable resiliency goals for the microgrid related to the NJ TRANSITGRID project; and,

WHEREAS, the Hoboken Green Team voted unanimously (22-0) in favor of its own resolution urging the City Council to support this resolution; and,

WHEREAS, this resolution has been co-supported by the following members of the "Don't Gas the Meadowlands Coalition":

350NJ-Rockland

Bergen Tech Environmental Protection Initiative Bethlehem Township Environmental Commission

BlueWaveNJ

Central Bergen GreenFaith Circle

Central Jersey Coalition Against Endless War

Central Jersey Environmental Defenders

Central NJ Chapter-The Climate Reality Project

Citizens United for Renewable Energy (CURE)

Clean Water Action

ClimateMama

Coalition to Ban Unsafe Oil Trains

Coalition To Preserve The Palisades Cliffs, Inc.

Columbia University

Cooper River Indivisible

David Pringle Associates

Democratic Club of Allendale

Displaced Homemakers Network of NJ, Inc. Don't Gas the Pinelands

Ecco Bella

Empower NJ

Environment New Jersey

Ethical Culture Society of Bergen County

Food and Water Action

Franciscan Response to Fossil Fuels

Fund for a Better Waterfront

Glen Ridge Environmental Committee

Green Party of New Jersey

GreenFaith

Hoboken Resist!

New Jersey League of Women Voters MoveOn.org

New Jersey Association of Railroad Passengers

New Jersey Sierra Club

New Jersey Tenants Organization

New Jersey Working Families

NJ Association UCC

NJ Skylands Sunrise Hub

NJ State Industrial Union Council

NJ Student Sustainability Coalition

NJ-08 For Progress

North Jersey Green Alliance

Northern NJ NOW

Occupy Bergen County

Our Revolution Essex County

Our Revolution Ocean County, NJ

Our Revolution Union County

People Demanding Action

People Over Pipelines

Pinelands Preservation Alliance

Possible Planet

Rahway River Watershed Association SOMA Action

Sunrise Movement Jersey City Hub

The Climate Mobilization

The Climate Mobilization Hoboken Chapter The Resistance Cafe

UCC Social Justice Task Force

Union County (NJ) Peace Council Unitarian Universalist FaithAction NJ WATERSPIRIT

We The People NJ-07

Weill Cornell Medical Associates Westfield 20/20; and

NOW, THEREFORE, BE IT RESOLVED, that the Hoboken City Council, which has a responsibility to the and interest in the protection of the health and safety of its residents, businesses, and institutions, strongly opposes the use of the proposed gas-fired power plant to supply electricity for the NJ TRANSITGRID Traction Power System microgrid; and,

BE IT FURTHER RESOLVED that the City Council of the City of Hoboken supports a renewable energy source (e.g., solar, tidal, and/or wind energy) and energy storage systems (e.g., battery and/or flywheel) in place of a gas-fired power plant; and,

BE IT FURTHER RESOLVED that the City Council of the City of Hoboken urges Governor Murphy to direct NJ Transit to immediately undertake a comprehensive engineering and economic analysis of the use of a combination of various integrated renewable energy and storage technology alternatives to power the NJTRANSITGRID Traction Power System microgrid and report back to the Governor and the public on the results of this analysis before it proceeds with the proposed gas-fired power plant; and,

BE IT FURTHER RESOLVED, that the Hoboken City Clerk shall forward this Resolution to the following:

- New Jersey Governor Phil Murphy https://www.nj.gov/governor/contact/
- NJ Transit Board of Commissioners JZuczek@njtransit.com
- NJ Department of Environmental Protection Commissioner

Catherine McCabe - Catherine.McCabe@dep.nj.gov

- State Senator Brian P. Stack SenStack@NJLeg.org
- State Assemblyperson Annette Chaparro AswChaparro@njleg.org
- State Assemblyperson Raj Mukherji AsmMukherji@NJleg.org
- Food & Water Watch sdifalco@fwwatch.org
- Hudson, Bergen, and Essex County Freeholders and Administration
- o Essex ddavisford@freeholders.essexcountynj.org
- o Bergen mamoroso@co.bergen.nj.us
- Hudson asantos@hcnj.us
- League of New Jersey Municipalities, 222 West State Street, Trenton, NJ 08608
- The Bergen Record Fallon@northjersey.com

Meeting Date: June 17, 2020

APPROVED:

CALEB STRATTON

ASSISTANT BUSINESS ADMIN.

APPROVED AS TO FORM:

ALYSSA WITSCH, ESQ.

ASSISTANT CORPORATION COUNSEL

✓ Vote Record - CC - Resolution						
			Yes/Aye	No/Nay	Abstain/Alternate	Absent
☑ Adopted □ Denied □ Carried	Phil Cohen	Voter	\square			
	Mike DeFusco	Voter	\square			
	James Doyle	Mover	\square			
	Vanessa Falco	Voter	\square			
	Tiffanie Fisher	Voter	\square			
	Emily Jabbour	Seconder	\square			
	Ruben Ramos	Voter	\square			
	Michael Russo	Voter	\square			
	Jennifer Giattino	Voter				V