NEW JERSEY CLEAN ENERGY ECONOMY
New Jersey is committed to growing our clean energy sector

- Phil Murphy
Governor of NJ

Why choose New Jersey for CLEAN ENERGY?

Unmatched location and infrastructure assets

- Be at the center of the densely-populated, energy-dependent Northeast Corridor
- Enjoy unmatched regional and global connectivity with next-door access to NYC and Philadelphia and ~600 nonstop flight destinations
- Take advantage of the largest port on the East Coast and our best-in-class digital infrastructure

Committed to a world-class clean energy economy

- Be a part of our bold political and financial commitment to 100% clean energy and a thriving clean energy economy
- Locate in a State with leading clean energy use and a robust pipeline of clean energy demand
- Join the growing ecosystem of clean energy companies that call NJ home and are leveraging world-class supports in order to grow

Diverse talent to fuel the clean energy economy

- Access the high-skilled and blue collar workers needed across your entire business, tapping into one of the largest clean energy talent pools in Northeast
- Hire from a truly diverse talent pool and the highest concentration of scientists and engineers in the US
- Tap into a robust talent pipeline, supported by 150+ higher education institutions supporting leading energy R&D

A place for every employee

- Offer employees access to the #2 ranked pre-K-12 education system in the nation
- Provide employees with a choice of commutable city, small town, country, and coastal living
- All this at a fraction of the cost of New York and Philadelphia – and just a short train ride away

1 Includes Newark Liberty International Airport, Philadelphia International Airport, John F. Kennedy International Airport, and LaGuardia International Airport
UNMATCHED LOCATION AND INFRASTRUCTURE ASSETS

HEART OF THE NORTHEAST CORRIDOR

NEXT TO NYC AND PHILADELPHIA WITH EASY ACCESS TO THE GLOBE

THE #1 AIRPORT SYSTEM1 IN THE US AND THE #1 PORT ON THE EAST COAST IN THE #1 DIGITALLY-CONNECTED STATE
Day trips by train to Washington DC and Boston

The heart of the Northeast corridor

- Newark
- New York
- Trenton
- Philadelphia
- Baltimore
- Washington, DC
- Boston
- New York
- Trenton
- Philadelphia
- Baltimore
- Washington, DC
- Boston

Train times from Newark Penn Station:
- New York: ~20 min
- Trenton: ~40 min
- Philadelphia: ~1.5 hours
- Baltimore: ~2 hours
- Washington, DC: ~3 hours
- Boston: ~4 hours

$2.8 trillion
GDP within 150 miles (15% of US)

38 million
consumers within 150 miles

NOTE: All train times referenced from Newark Penn Station
1 Includes the GDP and population of counties whose centers are within 150 miles of New Jersey

Source: Moody’s Analytics
Easy access to employees, clients, and customers across the globe

340+ NONSTOP DOMESTIC DESTINATIONS

260+ NONSTOP INTERNATIONAL DESTINATIONS

SOURCE: Diio Mi - Includes Newark Liberty International Airport, Philadelphia International Airport, John F. Kennedy International Airport, and LaGuardia International Airport
Importing and exporting goods could not be easier for your business

Busiest airport system\(^1\) in the US

#1 largest port on the East Coast (Port of Newark)

5 strategically located Foreign Trade Zones throughout the State

SOURCE: 2018 Port Performance Report, Department of Transportation; State of NJ Business Portal, Airports International Council (ACI)

1 Includes Newark Liberty International Airport, Atlantic City International Airport, JFK International Airport, LaGuardia Airport and Philadelphia International Airport
Best-in-class Digital Infrastructure

#1
in % of population with access to wired broadband of 25 mbps or faster (99.1%)

#2
in average download speed (59.4 mbps)

#2
in % of population with access to fiber-optic internet (66.2%)

SOURCE: Broadbandnow.com, retrieved in June 2019; #1 average download speed in Maryland (~60.3 mbps) and #1 in % access to fiber is Rhode Island (~85%)
COMMITTED TO A WORLD-CLASS CLEAN ENERGY ECONOMY

A DEEP POLITICAL AND FINANCIAL COMMITMENT TO THE CLEAN ENERGY ECONOMY

UNMATCHED ACCESS TO A PIPELINE OF CURRENT AND FUTURE CLEAN ENERGY CONSUMERS

HOME TO ESTABLISHED AND GROWING CLEAN ENERGY COMPANIES AND A PERFECT ECOSYSTEM FOR INNOVATION
NJ has made bold commitments to lead in clean energy ...

100%
clean energy use by 2050

1 of 6
states with an energy storage target over the next decade (2,000 MW by 2030)

...and is making the financial investments needed to follow through

$7+ billion
in direct public expenditures via NJ Clean Energy Program since 2001

$9+ billion
in public and private solar investment in the State ($700+ million in 2018)

$70+ million
of additional annual funding through RGGI to support more innovative clean energy programs

NJ has long been a leader in clean energy

23%+ clean energy by 2021

The Solar Act

Promotes Offshore Wind Energy

sets 100% clean energy commitment

Executive Order 8

Draft energy Master Plan

Energy Master Plan Update

NJ joins the US Climate Alliance Upholding the Paris Climate Accord

Clean Energy Act

35% clean energy by 2025
50% clean energy by 2030

NJ announces Partnership to Plug-In, a first-of-its kind partnership to register 300,000 electric vehicles by 2025

SOURCE: New Jersey’s Department of Environmental Protection, “New Jersey’s Clean Energy Picture”
We are a clean energy State with the investments in place to show for it

- **310+** Electric Vehicle charging stations
- **840+** Electric Vehicle charging outlets
- **8** Operational energy storage projects
- **40%** of existing large-scale battery storage power capacity lies in the PJM regional transmission organization
- **300+** Operating grid-level solar installations

We have a well-established customer base and the #1 solar capacity in the Northeast

Number of homes that could be powered by installed solar capacity in the Northeast

<table>
<thead>
<tr>
<th>State</th>
<th>Number of Homes</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Jersey</td>
<td>460K</td>
</tr>
<tr>
<td>Massachusetts</td>
<td></td>
</tr>
<tr>
<td>New York</td>
<td></td>
</tr>
<tr>
<td>Maryland</td>
<td></td>
</tr>
<tr>
<td>Connecticut</td>
<td></td>
</tr>
<tr>
<td>Pennsylvania</td>
<td></td>
</tr>
<tr>
<td>Rhode Island</td>
<td></td>
</tr>
<tr>
<td>Delaware</td>
<td></td>
</tr>
<tr>
<td>New Hampshire</td>
<td></td>
</tr>
<tr>
<td>Maine</td>
<td></td>
</tr>
</tbody>
</table>

1 Includes all occupied housing units minus mobile homes

NJ has a strong pipeline of corporate clean energy demand

**#3**
ranking in ease with which companies can procure renewable energy in the US

**Ardagh Group**

June 2019 – Develops 5.5 MW net-metered solar project to provide energy for its glass manufacturing operations

**DSM**

January 2019 – Announces expansion of solar farm by 20.2 MW to provide energy for its manufacturing facilities, doubling its current capacity

**Six Flags**

June 2019 - Develops 23.5 MW for Six Flags NJ location, enabling the theme park to be nearly completely operated by solar power

**Nestlé**

February 2018 – Leverages wind power in partnership with EDP Renewables in step toward 100% renewable electricity goal

**QTS**

May 2019 – Signs agreement to power data center with 100% wind power in Piscataway, NJ

**BPU**

February 2017 – State Board of Public Utilities approves plans to invest $8M to enhance energy efficiency on two state buildings

**Amazon**

September 2018 - Installs rooftop solar panels at Edison location, aimed at producing 20% of energy needs

**Sun Chemical**

February 2017 - Signs a solar power purchase agreement (PPA) to cut electricity costs and improve efficiency at production facility in NJ

**Cary**

April 2019 – Adds a solar array at a shared manufacturing facility in Manalapan, NJ

**After a landmark year of progress on policies that support jobs in solar, offshore wind, and energy efficiency, New Jersey’s clean energy businesses are reaping the rewards of a stronger economy.**

- Noah Dubin
Environmental Entrepreneurs

**SOURCE:** Insider NJ, NJ Spotlight, Yahoo Finance, Corporate Clean Energy Index
Our bold vision has led to a growing clean energy economy in the State

700+ Clean energy companies¹ in NJ

Note: Companies on map reflect a sample of companies HQ in New Jersey from Capital IQ | ¹ Based on number of firms - defined as an organization consisting of one or more domestic establishments in the same state and industry that were specified under common ownership or control
With many clean energy companies doubling down in NJ

- **Power generation company**
  - Expands in South Plainfield, NJ to create 150 clean energy jobs
  - Establishes US office in Atlantic City, NJ
  - Proposes a $1 billion utility-scale solar investment in NJ

- **Solar energy equipment supplier**
  - Opens 30,000 sq. foot facility in East Rutherford, NJ
  - Proposes a $1 billion utility-scale solar investment in NJ

- **Global offshore wind company**
  - Expands in South Plainfield, NJ to create 150 clean energy jobs
  - Establishes US office in Atlantic City, NJ
  - Proposes a $1 billion utility-scale solar investment in NJ

- **Natural gas and clean energy provider**
  - Announces construction of 3 MW ground-mount solar project

- **NJ’s largest regulated gas and electric utility provider**
  - Announces investment of $4 billion to improve NJ energy efficiency, electric vehicle infrastructure and energy storage

- **Global offshore wind company**
  - Opens its North American headquarters in Jersey City, NJ

**SOURCE:** Company press releases
We have the supports needed to help clean energy companies thrive

**ORCHESTRATED POLICIES**
- Draft 2050 Energy Masterplan
- Green Bank
- Regional Greenhouse Gas Initiative
- Infrastructure Bank

**INNOVATIVE FINANCING**

**SUPPORTIVE INSTITUTIONS AND PROGRAMS**
- Clean energy innovation center
- National Institute of Standards and Technology
- NJ Clean Energy Resource Network

**PUBLIC AND PRIVATE COLLABORATIONS**
- Partnership to Plug-In
- NJ Clean Energy Resource Network
- $4.1B investment in NJ clean energy infrastructure
Who’s here: Eos Energy Storage LLC

Eos, founded in 2008, is headquartered in Edison, New Jersey

Eos Energy Storage LLC develops and manufactures energy storage solutions, offering DC battery systems designed for the grid-scale energy storage market, with annual sales of $7.7 M\(^1\)

As of 2016, Eos Energy Storage had created partnerships with energy companies, including Toshiba and Siemens, NRG Energy, and Con Edison

Eos Energy Storage is deploying its products in several markets outside of USA, including Brazil

Announced two new projects deploying the company’s Aurora 2.0 battery system on both coasts of the United States

Eos Energy Storage announced the installation and commissioning of a 250 KW battery system at the wastewater treatment plant in Caldwell, New Jersey

New Jersey represents a vibrant and growing market for energy technologies and renewable energy development. We decided to headquarter Eos in Edison because we wanted to be part of an ecosystem where utilities, energy technology companies, and state agencies are working together to improve grid resiliency, reduce greenhouse gas emissions, and lower electricity costs for end-users.

- Michael Oster
Eos Energy Storage CEO

\(^1\) Estimated by Factiva for year 2018

SOURCE: Eos Energy Storage company website, New Jersey Economic Development Authority website, Holtec International website, Factiva, Press articles
Who’s here: Panasonic, solar energy solutions provider settled in Newark

Panasonic is active in several industries including sustainable energy, and has its principal North American subsidiary in Newark, NJ.

Offers battery storage and solar energy solutions and is regarded as a market leader in the solar panel industry.

Collaborated with SolarEdge to offer smart module for the US residential market in 2018.

“...The more I studied, the more I learned and the more I watched the development and the process that this city [Newark] was making, the more convinced I was that this would be the home for us to transform ourselves into the world's leading green global company.”

- Joseph Taylor
Panasonic Chief Executive
DIVERSE TALENT TO FUEL THE CLEAN ENERGY ECONOMY

LARGE AND ACCESSIBLE TALENT POOL

GLOBALLY AND RACIALLY DIVERSE POPULATION

PIPELINE OF TOP TALENT

Among the largest clean energy workforces in the Northeast

7th most racially and ethnically diverse state in US

150+ higher education institutions in the region

SOURCE: US Census Bureau, WalletHub, The Integrated Postsecondary Education Data System (IPEDS)
A large, accessible, and talented workforce

Large and accessible talent pool...

- **~4.5M** Total workforce
- **#1** state by population density
- **~1,200** residents per square mile

...across a range of talent needs

- **40%** with bachelor’s degree+ (#4 in the US)
- **~2.5M** high-skilled population¹
- **~1.7M** middle-skilled population²

---

1 Bachelor’s degree or higher
2 High school diploma holders without a post-secondary degree

**SOURCE:** Workers defined as civilian labor force from Bureau of Labor Statistics (April 2019); population density from US Census Bureau (2018 estimates) and TIGER database for land area (2018); educational data from American Community Survey (2017 1-year estimates)
# Ideal mix of high-skilled and middle-skilled talent available

## Solar Power Compatible Occupations, Ths.

<table>
<thead>
<tr>
<th>State</th>
<th>High-Skilled Workers</th>
<th>Middle-Skilled Workers</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
<td>337K</td>
<td></td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>265K</td>
<td></td>
</tr>
<tr>
<td>New Jersey</td>
<td>174K</td>
<td></td>
</tr>
<tr>
<td>Massachusetts</td>
<td>172K</td>
<td></td>
</tr>
<tr>
<td>Maryland</td>
<td>117K</td>
<td></td>
</tr>
<tr>
<td>Connecticut</td>
<td>75K</td>
<td></td>
</tr>
<tr>
<td>New Hampshire</td>
<td>36K</td>
<td></td>
</tr>
<tr>
<td>Maine</td>
<td>23K</td>
<td></td>
</tr>
<tr>
<td>Delaware</td>
<td>19K</td>
<td></td>
</tr>
<tr>
<td>Rhode Island</td>
<td>17K</td>
<td></td>
</tr>
</tbody>
</table>


**162% growth in NJ solar panel installer jobs (2013-18); 3rd fastest growing job in the state**

**76K high-skilled workers**

**96K middle-skilled workers**
One of the largest offshore wind-ready workforces in the Northeast

Talent pool with skills directly relevant to offshore wind

<table>
<thead>
<tr>
<th>State</th>
<th>Workers with wind-adjacent skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
<td></td>
</tr>
<tr>
<td>New Jersey</td>
<td>90,000</td>
</tr>
<tr>
<td>Massachusetts</td>
<td></td>
</tr>
<tr>
<td>Connecticut</td>
<td></td>
</tr>
<tr>
<td>Maryland</td>
<td></td>
</tr>
<tr>
<td>New Hampshire</td>
<td></td>
</tr>
<tr>
<td>Maine</td>
<td></td>
</tr>
<tr>
<td>Rhode Island</td>
<td></td>
</tr>
<tr>
<td>Delaware</td>
<td></td>
</tr>
</tbody>
</table>

1 Based on the workforce in a given region with individuals that have skills directly translatable to offshore wind occupations (i.e. Earth drillers, Structural iron and steel workers, etc.)

A workforce ready for the future

22% of graduates are in STEM\(^1\) disciplines

4\(^{\text{th}}\) highest share of STEM graduates in the country

1\(^{\text{st}}\) in scientists and engineers per square mile

1 STEM includes Computer and Information Sciences and Support Services, Engineering, Engineering Technologies and Engineering-Related Fields, Biological and Biomedical Sciences, Mathematics and Statistics, Physical Sciences, Science Technologies/Technicians.

SOURCE: The Integrated Postsecondary Education Data System (IPEDS), National Science Foundation
Diverse talent needed to compete in a globally diverse world

WHERE DIVERSITY THRIVES...

1. MOST ETHNICALLY DIVERSE CITY IN THE US (JERSEY CITY)
2. OVERALL RACIAL AND ETHNIC DIVERSITY
3. 31% SPEAK A LANGUAGE OTHER THAN ENGLISH AT HOME
4. 40% FOREIGN-BORN RESIDENTS HAVE A BACHELOR’S DEGREE OR HIGHER
5. 1 IN K-12 STUDENTS ENROLLED IN FOREIGN LANGUAGE CLASSES
6. 4th IN THE NATION FOR LINGUISTIC DIVERSITY
7. 40% FOREIGN-BORN RESIDENTS HAVE A BACHELOR’S DEGREE OR HIGHER

AND INTERNATIONAL RESIDENTS ARE WELCOME (~2 MILLION OF THEM!)

SOURCE: WalletHub, American Community Survey, IPUMS, American Councils

1 United States average is 32%
DIVERSE TALENT TO FUEL THE CLEAN ENERGY ECONOMY

Access to 150+ premier higher education institutions

Select top universities and Doctoral universities noted below

1 New Jersey region includes New Jersey state, New York-Newark-Jersey City, NY-NJ-PA MSA and Philadelphia-Camden-Wilmington, PA-NJ-DE-MD MSA
2 Includes universities under Carnegie classification: Doctoral Universities: Very High Research Activity, Doctoral Universities: High Research Activity
3 Includes Princeton, Columbia University and University of Pennsylvania

150+ institutions in the region

$6.6 billion R&D expenditures

25 Doctoral universities

#1 University in the country and

3 of top 10

SOURCE: Carnegie Classification of Higher Education Institutions, Higher Education Research and Development Survey (National Science Foundation), The Integrated Postsecondary Education Data System (IPEDS), US News
We are leading clean energy research through efforts like Rutgers University’s Center for Ocean Observing Leadership (RUCOOL).

New Jersey is perfectly situated to lead in offshore wind development ... At Rutgers, we are committed to leveraging our research capabilities.

- S. David Kimball
Interim VP for Research and Economic Development at Rutgers

Rutgers University is a premiere institution that can provide us with ongoing research that will help propel New Jersey.

- Thomas Brostrøm
CEO, Ørsted North America

RUCOOL provides the most comprehensive ocean and atmospheric data supporting business and local-state-federal agencies to ensure smart and sustainable use of the coastal waters in the Mid-Atlantic.

SOURCE: Rutgers University website
A PLACE FOR EVERY EMPLOYEE

- Newark
- Montclair
- Collingswood
- Princeton
- Jersey City
- Hoboken
- Asbury Park
- Ocean City

TRANSLIT-RICH, DIVERSE NEIGHBORHOODS

BUSTLING, GROWING CITIES

ACCESSIBLE, SMALL TOWNS

COASTAL ENCLAVES
Montclair

A safe and vibrant suburb with incredible schools, world-class dining options, and direct access to New York City

17 miles from Midtown Manhattan

86% bachelor’s degree or higher

12.5 student-teacher ratios

7 Parks and nature reserves

1 Refers to Upper Montclair specifically. Parks include Anderson Park, Yantacaw Brook Park, the Bonsal Nature Reserve, Mountainside Park, the Presby Memorial Iris Gardens, and parts of Mills Reservation and Brookdale Park

A PLACE FOR EVERY EMPLOYEE

SOURCE: TownFacts, Niche, Township of Montclair
The #2 Pre-K-12 education system in the country

ranked in Pre-K-12 education\(^1\)

Compared to...

2

10 PA
25 NY
33 TX
37 CA

2 of the top 30 school districts

3 of the top 20 high schools in the US

\(^1\) Score based on pre-Kindergarten enrollment, NAEP scores, 8th grade English scores, pre-K quality score, and college readiness. Massachusetts is ranked #1.

SOURCE: US News, Niche
A short train ride from New York City but significantly more affordable

If your income in Manhattan is...

~$100,000 after taxes

Moving to Newark would get you...

~$200,000 of purchasing power

Typical savings moving from Manhattan to Newark
% savings vs. original dollar spend

- Housing: 70% savings
- Groceries: 24% savings
- Transportation: 13% savings
- Utilities: 10% savings
- Healthcare: 10% savings

Access to New York City and all of its amenities at a fraction of the cost

Easy access to New York City...

Weekday commute time to Midtown Manhattan (Penn Station), minutes

<table>
<thead>
<tr>
<th>Destination</th>
<th>Nearby in NJ</th>
<th>Nearby in NY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montclair</td>
<td>~1 hour</td>
<td></td>
</tr>
<tr>
<td>Newark</td>
<td>18m</td>
<td></td>
</tr>
<tr>
<td>Jersey City</td>
<td>26m</td>
<td></td>
</tr>
<tr>
<td>Newark Airport</td>
<td>26m</td>
<td></td>
</tr>
<tr>
<td>Hoboken</td>
<td>18m</td>
<td></td>
</tr>
<tr>
<td>Upper West Side</td>
<td>19m</td>
<td></td>
</tr>
<tr>
<td>Upper East Side</td>
<td>20m</td>
<td></td>
</tr>
<tr>
<td>Midtown Manhattan</td>
<td>0m</td>
<td></td>
</tr>
<tr>
<td>Downtown Brooklyn</td>
<td>28m</td>
<td></td>
</tr>
</tbody>
</table>

...at New Jersey prices

Median market rent ($ per month, 2019)

<table>
<thead>
<tr>
<th>Location</th>
<th>Rent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midtown Manhattan</td>
<td>$4,637</td>
</tr>
<tr>
<td>Upper West Side</td>
<td>$4,249</td>
</tr>
<tr>
<td>Upper East Side</td>
<td>$4,081</td>
</tr>
<tr>
<td>Downtown Brooklyn</td>
<td>$3,030</td>
</tr>
<tr>
<td>Hoboken</td>
<td>$2,817</td>
</tr>
<tr>
<td>Montclair</td>
<td>$2,457</td>
</tr>
<tr>
<td>Jersey City</td>
<td>$2,087</td>
</tr>
<tr>
<td>Newark</td>
<td>$1,533</td>
</tr>
</tbody>
</table>

SOURCE: Google Maps estimates via public transportation at 8:00 am on Monday morning; in cases where time range is provided, estimate uses average of low and high range; rent data from Zillow Rent Index (April 2019); not standardized by square feet or number of bedrooms given sample size (not able to get more detailed estimates for Montclair or Newark)
Endless opportunities for leisure

- **130** miles of coastline
- **400+** Lakes, pond & reservoirs
- **28** State parks
- **216** golf courses
- **16** theme parks
- **10** sports stadiums
- **3** ski mountains
- **9,000** farms
- **930** miles of hiking
- **144** Museums
- **55** Historical sites
- **4** Zoos and botanical gardens

1 America’s Happiest Seaside Town

SOURCE: Stockton University, State of New Jersey Department of Environment Protection, GolfMax, FunNewJersey.com, Coastal Living, Department of State, Division of Travel and Tourism, State of New Jersey, New York-New Jersey Trail Conference, JerseyFresh, Institute of Museum and Library Services
A progressive agenda that helps attract diverse, highly-skilled talent

Governor Murphy Signs Executive Order Creating Future of Work Task Force
October 5, 2018, 3:09 pm

TRENTON – Governor Phil Murphy today signed an Executive Order establishing the Future of Work Task Force, charged with studying how technological innovation will impact the development of jobs and New Jersey’s economy. He also announced that the task force will be chaired by Chief Innovation Officer Dr. Beth Simone Noveck. The Governor previewed this task force in the Economic Development Strategic Plan he unveiled on Monday.

New Jersey advances plans for 330,000 zero-emission vehicles by 2025

Governor Murphy Signs Historic, Sweeping Equal Pay Legislation
04/24/2018

Equal Pay for Equal Work Law in New Jersey
TRENTON – Fulfilling his commitment to fight gender inequity and support equal pay for women in New Jersey, Governor Phil Murphy today signed into law the most sweeping equal pay legislation in America. The Diane B. Allen Equal Pay Act named for former state Senator Diane Allen who herself was a victim of bias, strengthens protections against employment discrimination and promotes equal pay for all groups protected by the Law Against Discrimination (LAD).

In his first bill signing, Murphy restores funding for Planned Parenthood
By KATHERINE LANDERGAN | 02/21/2018 01:06 PM EST

Governor Murphy Signs Legislation to Make Student Loans More Affordable
04/25/2019

Two New Laws Help Borrowers of NJCLASS Loans Manage their Student Debt and Repair their Credit Scores
TRENTON – Governor Murphy today signed two pieces of legislation to assist student loan borrowers who are struggling with repayment.
A true partner for your business with supports to help at every stage

**GET STARTED**
Targeted financing programs for young companies

**GET ESTABLISHED**
Innovative supports for growth companies

**GROW**
Venture funding and loan programs to help companies scale

---

The support we’ve received from the State has not only helped us grow, but has enabled us to enhance our platform, thereby helping more advisors and investors.

*John Michel*
CEO, CircleBlack

The NJEDA has been instrumental in supporting our growth, and we are confident that our participation in NJ Ignite will allow us to draw new tenants to Indiegrove.

*Zahra Amanpour*
Founder, Indiegrove
We’d love to connect with you!

Jonathan Ratner
Clean Tech Project Officer
Phone: +1 609-273-5388
Email: jratner@njeda.com

Sy Oytan
Offshore Wind Sector Lead
Phone: +1 609-649-6923
Email: soytan@njeda.com

Peter Coats
Clean Energy Sector Lead
Phone: +1 609-297-2197
Email: pcoats@choosenj.com

Margie Piliere
Chief Economic Development Office
Phone: +1 609-297-2190
Email: mpiliere@choosenj.com