

Bull Run

Landowner Dinner
May 2022



Bull Run New Faces!



Remy Traglio
Wind Engineer



Ryan Hicks McCann
Project Developer



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Developer / State Regulatory Specialist



Brad Plunkett
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You've Got Questions

We've Got Answers

Is the Wind Project still
happening?

Yes.

Why has this process taken so long for Bull Run Wind?

Transmission/
Interconnection
Constraints
Resolved

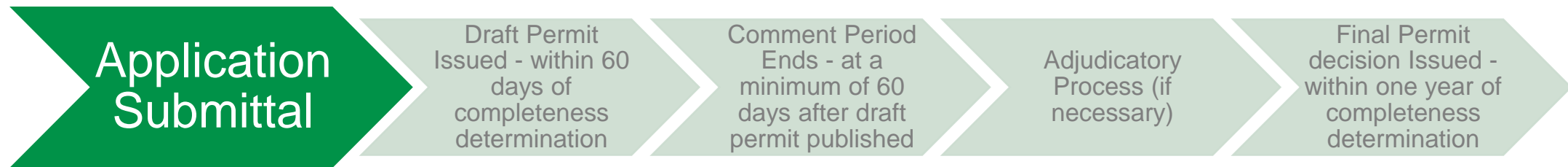
New Regulatory
Process
Reinitiated

Need for Updated
Studies
Underway

Moving Forward Efficiently

What is the Timeline Moving Forward for Bull Run Wind?

- Application – Spring 2023
 - Micro-siting turbine, access road, and collection line locations
 - Updated wetland delineations – Spring/Summer 2022
 - Bird and bat studies – Summer/Fall 2022
 - Geotechnical study – Fall 2022
- Construction – 2025 – 2027
- Operation – Late 2027



Where are we in the process for Bull Run Wind?

- Withdrew from the Article 10 Process – Fall 2021
- Initiated the new 94-c Process – Fall 2021
- Working on Pre-Consultation Requirements
 - ✓ Threatened and Endangered Species Consultation
 - ✓ Wetlands *(updated studies happening now)*
 - ✓ Cultural Resources *(updated studies starting soon)*
 - ✓ Community Meetings *(coming Fall 2022)*

When will we see a layout and facility locations?

**Fall
2022**

We plan to share updated site plans with landowners first and continue to consult you all as we refine our layout.

How many and what type of turbines will there be?

Up to **122 turbines**

Undergoing suitability evaluations
for **GE and Vestas models**



What's happening with the
solar project?

**Proceeding in parallel
with Bull Run Wind**

Where are we in the process for Bull Run Solar?

- Initiated Pre-Consultation with ORES in Fall 2022
- Working on Pre-Consultation Requirements
 - ✓ Threatened and Endangered Species Consultation
 - ✓ Wetland Delineations (*updated studies happening now*)
 - ✓ Cultural Resources (*updated studies starting soon*)
 - ✓ Community Meetings (*coming Fall 2022*)

What is the Timeline Moving Forward for Bull Run Solar?

- Application – Spring/Summer 2023
 - Refining layout and collection line locations
 - Updated wetland delineations – Spring/Summer 2022
 - Bird and bat studies – Summer/Fall 2022
 - Geotechnical study – Fall 2022
- Construction – 2026
- Operation – 2027



When will we see a layout and facility locations?

**Fall
2022**

We plan to share updated site plans with landowners first and continue to consult you all as we refine our layout.

Invenergy

Project Website: www.bullrunwind.com | www.bullrunsolar.com

Invenergy: www.Invenergy.com

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RENEWABLE PROJECT DEVELOPMENT CORE BUSINESS

Invenergy
Renewables

Our Foundation
Developing and operating
the technologies of the
renewable energy future



Wind

105 projects
16,695 megawatts



Solar

43 projects
5,061 megawatts



Storage

16 projects
871 megawatt hours
300 megawatts



Transmission

1,500+ miles
operating or under
contract

Our Invenergy Impact



10% veterans

Percent of Invenergy's U.S.-based
workforce who are military veterans
or reservists



\$1.2 million

Given to different cause-based
organizations in 2019, focusing
on veterans, education,
emergency services &
environmental stewardship



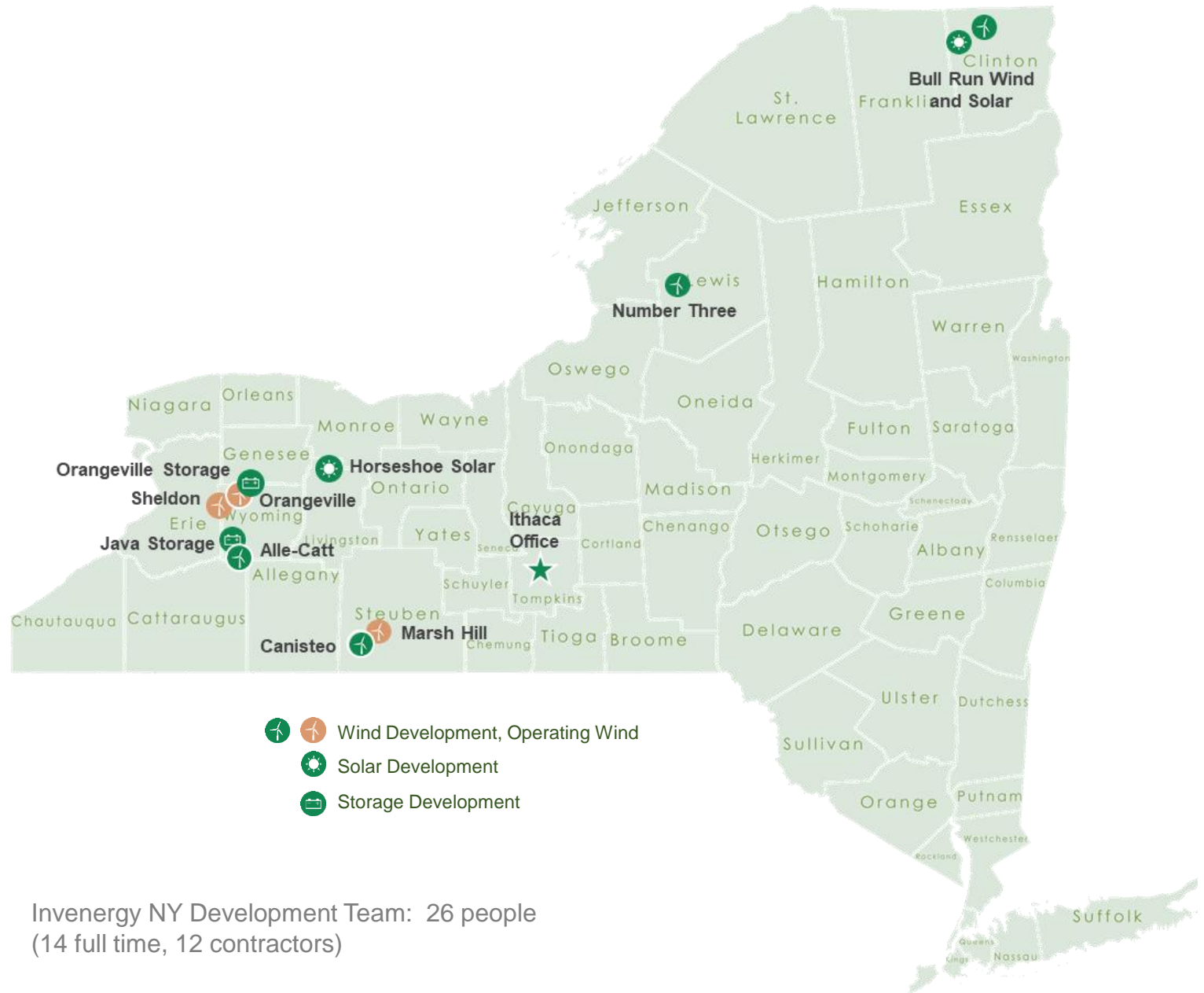
\$216 million

Total 2019 local economic
investment in wages & benefits,
lease payments, and state &
local taxes

New York Project Map

Project	MW	Investment (\$millions)
Alle-Catt *	340	\$610
Bull Run Wind	449	\$720
Bull Run Solar	169	\$270
Canisteo	290	\$460
Horseshoe Solar*	180	\$340
Number Three *	106	\$170
Java Solar/Storage *	7.5	\$17
Orangeville Storage*	20	\$45
Total	1,602	\$2,632

*Contracted to NYSERDA



Invernergy NY Development Team: 26 people
(14 full time, 12 contractors)