BROOKLYN Clean Energy Hub

Offshore Wind Capacity: **1,500MW OSW Expandable to 6,000MW**

The Brooklyn Clean Energy Hub at Hudson Avenue reuses a existing large property owned by Con Edison. Electrically located to accommodate up to 6,000MW of incremental clean energy generation with minimal system modifications.

Location: Hudson Ave, Brooklyn Property: 3 acres; zoned Manufacturing

Transmission Connections:

- Load Support: ~1,900 MW
- Interconnection to three other transmission substations

Injection: up to 6,000 MW injection

BENEFITS

• Project is firm and available

Ø

- Facility will be ready in 2028 to accept 1st interconnection
- Minimal modification cost to inject up to 6,000 MW
- Provides for multiple Transmission interties

CHALLENGES

Feeder routes to substation