

# Weekly Status Report

## Week of November 27, 2023

### Completed Activities

#### Week of November 20, 2023:

##### Union Avenue Onshore Converter Station

The contractor's activities include:

- Continuing excavation for foundations
- Continuing pouring foundation
- Continuing erecting building structures

##### Holbrook Substation Expansion

The contractor's activities include:

- Continuing access road improvements
- Continuing relocation of power poles
- Continuing to install sediment and erosion controls
- Continuing vegetation clearing

### Upcoming Activities

#### Week of November 27, 2023:

##### Union Avenue Onshore Converter Station

The contractor intends to:

- Continue excavation for foundations
- Continue pouring foundations
- Continue erecting building structures

##### Holbrook Substation Expansion

The contractor intends to:

- Continue access road improvements
- Continue relocating power poles

# Weekly Status Report

## Week of November 27, 2023

- Continue sediment and erosion control
- Continue vegetation clearing

### **Week of December 4, 2023:**

#### **Union Avenue Onshore Converter Station**

The contractor intends to:

- Continue excavation for foundations
- Continue pouring foundations
- Continue erecting building structures

#### **Holbrook Substation Expansion**

The contractor intends to:

- Continue access road improvements
- Continue relocating power poles
- Continue sediment and erosion control
- Continue vegetation clearing

***Laydown yards will continue to be used for utility, storage, and parking.***

If you have any questions about any information contained in this notice or any other Project-related matter, please call our hotline at 631-629-8410 or email us at [info@sunrisewindny.com](mailto:info@sunrisewindny.com).

**Best Regards,**

**The Sunrise Wind Team**

**Website:** [www.Sunrisewindny.com](http://www.Sunrisewindny.com)

**Follow us on Twitter:** @Sunrisewindny

**Hotline:** 631-629-8410

**Email:** [info@sunrisewindny.com](mailto:info@sunrisewindny.com)