## STATE OF NEW YORK PUBLIC SERVICE COMMISSION

Application of Sunrise Wind LLC for a Certificate of Environmental Compatibility and Public Need for the Construction of Up to 6.2 Miles (320 kilovolt [kV]) of Direct Current (DC) Submarine Export Cable from the New York State Territorial Waters Boundary to the Smith Point County Park on Fire Island in the Town of Brookhaven in Suffolk County and Up to 17.5 Miles (320 kV) of Onshore Transmission Cable from the Landfall at Fire Island to a New Onshore Converter Station in the Town of Brookhaven and Up to 1 Mile (138 kV) of Alternating Current (AC) Onshore Interconnection Cable Connecting to the Existing Holbrook Substation in the Town of Brookhaven in Suffolk County

Case 20-T-0617 Deficiency No. 14

SUNRISE WIND LLC's RESPONSE TO DEFICIENCY NOTICE

## **Deficiency No. 14**

16 NYCRR §86.5(c)(2)(ii) requires, if any underground portion of the proposed facility will be constructed in or adjacent to a stream or other body of water, the Applicant shall state "what, if any, techniques (such as cofferdams) will be used." Exhibit 4 of the application does not identify or discuss whether the Applicant intends to utilize a temporary cofferdam, gravity cell, or similar structure at the offshore HDD exit pit. Please describe any proposed cofferdams, gravity cells, or similar structures that may be required for the HDD exit pit location at the offshore to onshore cable transition.

## **Sunrise Wind's Response:**

The Applicant does not intend to utilize a temporary cofferdam or gravity cell at the offshore HDD exit pit.

The Applicant intends to utilize a temporary casing to enable a closed system which is described in Revised Exhibit E-3.