Appendix H

New York State Standardized Acknowledgment of Property Owner Consent Form

Interconnecting Utility:	National Grid				
Utility Project Number (if available):	00564448				
(Note: This Acknowledgment is to be signed by the owner of the property where the proposed distributed generation facility and interconnection will be placed, when the owner or operator of the proposed distributed generation facility is not also the owner of the property, and the property owner's electric facilities will not be involved in the interconnection of the distributed generation facility.)					
This Acknowledgment is executed by Dan	iel Lynch (Office of the Alba, (the	e "Property Owner"; as used			
herein the term shall include the Property Owner's successors in interest to the Property), as owner of					
the real property situated in the City/Town or	f Albany .	Albany			
County, New York, known as 100 Beaver Street, Albany, New York-12207, USA					
(the "Property"), at the Francesca Callicot term shall include the Developer's successor	,	oper"; as used herein the			

This Acknowledgment does not grant or convey any interest in the Property to the Developer.

1. The Property Owner certifies as of the date indicated below that the Property Owner is working

exclusively with the Developer on a proposal to install a distributed generation facility (the "Facility") on the Property.

OR

2. The Property Owner certifies as of the date indicated below that the Developer has executed with the Property Owner one of the following: a signed option agreement to lease or purchase the Property, an executed Property lease, or an executed purchase agreement for the Property granting the Developer a right to use the Property for purposes of installing the Facility

Property (Owner:	<u>Develo</u>	<u>per:</u>	1
Ву		Ву	— Do Fr — E0	cusigned by: Cancesca Callicotte 8FOCE18D2E45E
Name:	Daniel Lynch (Office of the Albany	Name:		Francesca Callicotte (Centrica Busine
Title:		Title:		Solar Analyst II
Date:		Date	11/	72/2023
Submit				

Contact Information