## PRE-APPLICATION REQUEST FORM

## 1. Instructions

Pursuant to Section [\*], [\*], or [\*], as applicable, of the NYISO Open Access Transmission Tariff, a prospective developer or customer ("Requestor") may request a Pre-Application Report from the NYISO regarding the proposed interconnection of a Small Generating Facility or Large Facility at a particular point on the New York State Transmission System or Distribution System. To request a Pre-Application Report, Requestor must complete and execute this request form and submit the form to the NYISO, along with a non-refundable fee of \$5,000 per Point of Interconnection (POI). Requestor must provide a substantive answer to each of the questions in this request form and should not specify that the requested information is "to be determined" or "not available." Requestor should direct any questions regarding the requested information and the completion of this form to:

Designated Contact Person:	
Telephone Number:	
E-Mail Address:	SGPreApp@nyiso.com

Requestor shall submit the fee electronically via wire transfer. Please request wiring instructions via email from: NYISOFinancePlanningStudies@nyiso.com.

Upon its confirmation of a completed request form and its receipt of the required fee, the NYISO will send the request form to the relevant Connecting Transmission Owner for completion of the Pre-Application Report in the form set forth in Appendix A to this request form. This report shall be completed to the extent readily available data exists. If the NYISO, in consultation with the relevant Connecting Transmission Owner, determines that the interconnection, as proposed, does not appear to be subject to the NYISO's interconnection procedures under the NYISO OATT, the NYISO will: (1) inform the Requestor that its proposed interconnection is not subject to the NYISO's interconnection procedures, and (2) provide the Requestor with the Pre-Application Report set forth in Appendix A that is completed to the extent possible. The Pre-Application Report is non-binding and does not confer any rights or obligations.

Notwithstanding its request for a Pre-Application Report, a Requestor must still successfully complete the applicable interconnection process set forth in the NYISO OATT to interconnect to the New York State Transmission System or Distribution System, to the extent that the NYISO OATT is applicable to the proposed interconnection.

## 2. Project Overview

		ı							i
	Project Name:		1						ì
	Requestor:	Name:						 	 1
<u> </u>		Address:							1
		Name:						 	 i
	Contact Person:	Email:						 	 i
		Phone #:							ì
	Project Type		ration, transmiss			resou	rce)		ì
	Energy Source(s):		wind, energy sto						ì
	Nameplate Size:	MW:			MVA:				
For	storage facility:								
			Capacity (MWh):						
			ging (MWh/hr):	_					
			ging (MWh/hr):						
	Max aggregate ir	njection (hyl	brid) (MWh/hr):						
If c	ombined resource,	will storage	e charge from a	grid? (	Yes/No)	:		 	 -
	imated In Service D	lata:							
Esti	imated In-Service D							 	 -
Esti Pr	oposed POI(s) ar	nd Project		n:					 -
Pr Co	roposed POI(s) ar	nd Project	(CTO), if know	n:					_
Pr Co	oposed POI(s) ar	nd Project	(CTO), if know	n: 					_
Pr Co	roposed POI(s) ar	nd Project	(CTO), if know	n: 					
Pr Co	roposed POI(s) are number of the primary POI	nd Project	(CTO), if know	n:					- 
Pr Co	roposed POI(s) are numering Transmiss fected Transmission Primary POI  Station Name:	nd Project	(CTO), if know	n: 					- -
Pr Co	roposed POI(s) are number of the primary POI	nd Project	(CTO), if know	n:					
Pr Co	roposed POI(s) are numering Transmiss fected Transmission  Primary POI  Station Name: Line Name:	nd Project	(CTO), if know if known:						
Pr Co	roposed POI(s) are named in primary POI  Station Name: Line Name: POI Location (Deci	nd Project	(CTO), if know if known:						- 
Pr Co	roposed POI(s) are numering Transmiss fected Transmission  Primary POI  Station Name: Line Name:	nd Project	(CTO), if know if known:						- 
Pr Co	roposed POI(s) are named in primary POI  Station Name: Line Name: POI Location (Deci	nd Project	(CTO), if know if known:						
Pr Co	roposed POI(s) are named in primary POI  Station Name: Line Name: POI Location (Deci	imal Lat / Lage (34.5 k	(CTO), if know if known: ong): V, 115 kV, etc):	:					- 
Pr Co	roposed POI(s) are connecting Transmiss or fected Transmission Primary POI  Station Name: Line Name: POI Location (Decient Expected POI Voltable)	imal Lat / Lage (34.5 k	(CTO), if know if known: ong): V, 115 kV, etc):	:					- - -
Pr Co Affi	roposed POI(s) are connecting Transmiss or fected Transmission Primary POI  Station Name: Line Name: POI Location (Decient Expected POI Voltable)	imal Lat / Lage (34.5 k	(CTO), if know if known: ong): V, 115 kV, etc):	:					
Pr Co Aff	roposed POI(s) are connecting Transmiss fected Transmission Primary POI  Station Name: Line Name: POI Location (Decience Expected POI Voltation of E	ion Owner Owner(s)  mal Lat / Lage (34.5 k	(CTO), if know if known: ong): V, 115 kV, etc):	:					-  
Pr Co Aff	roposed POI(s) are connecting Transmiss of fected Transmission Primary POI  Station Name: Line Name: POI Location (Decient Expected POI Voltation Formula or Ferrimannia Poi Conceptual Or	md Project sion Owner n Owner(s) mal Lat / Lage (34.5 k	(CTO), if know if known: ong): V, 115 kV, etc):	:					- - - -

		Expected POI	Voltage (34.5 kV,	115 kV, etc):		
		☐ Conceptua	al or Breaker Level	One Line Diagra	ram Provided	
	c.	Project Locat	tion:			
			tifying the location at, property bound		elation to proposed POI(s) (e.g., prelimir	ıary
4.	Ne	w or Existing	g Service:			
	Nev	w Service Requ	uested (yes or no):	·		
	If N	o, and there is	s existing service, <sub>I</sub>	provide:		
		Customer Acc	count Number:			
		Site Load:				
			Minimum (kW)	Maximum (kV	«W)	
		Current Proposed				
	If k		facility be used fo	or the following:	;;	
		$\square$ To supply	power only to the		ale sales over the New York State Transr	nission
5.	Ad	ditional Info	rmation:			
		Is the project a	an uprate to a proj	ject in the curre	ent interconnection queue.	
	If y	es, provide de	scription:			
	Add	ditional Inform	nation or Commen	ts:		

	D		C:	
h	Rec	uestor	Sign	ature
<b>O</b> .	1100	IUCSCOL		u cui c

I hereby certify that, to the best of my knowledge, all the info	ormation provided in this Pre-
Application Request Form is true and correct.	
Requestor:	_ Date:

## APPENDIX A PRE-APPLICATION REPORT

This Pre-Application Report has been completed based on readily available data. The information provided is preliminary and non-binding and does not confer any rights on the part of the Requestor or obligations on the part of the Connecting Transmission Owner. Information is provided based on applicability to the proposed Point of Interconnection ("POI").

1.	Pro	oject							
	This	s Pre-Ap	plication Report	t is for the	follow	ving proposed	d project:		
2.	Pro	posed	Primary POI						
	a.	Transn	nission or Distrik	oution Line	e				
			Line Nam	ne		Utility Line Id Number		s and Circuit Id SS/e From/To)	Voltage (kV)
		☐ FER	C Jurisdictional	Distributio	n		Networked	☐ Radial	
		Ratings	s (MVA):						
				Normal	LTE	STE			
			Summer						
			Winter						
		Termin	al End Stations:						
				Name		D	istance to POI (m	iles)	

	Circuit Loadii	ng (MW):						
	Mir	Peak nimum						
	IVIII	iiiiiuiii						
	Generation (	MW):						
		xisting posed						
	L	·						
Substa	ation							
Substa	ation	Name				/e Bus Imber	Voltage (kV)	
Substa	ation	Name					_	
	ation  RC Jurisdiction						_	
□ FE	RC Jurisdiction	al Distribution					_	
□ FE	RC Jurisdiction		MVA):				_	
□ FE	RC Jurisdictiona	al Distribution	1	Summer			_	
☐ FE	RC Jurisdictiona	al Distribution d Line Ratings (Mormation Utility Line	1	Summer			(kV)	ST
☐ FE	RC Jurisdictiona ation Connecte Line Inf	al Distribution d Line Ratings (N			Nu	mber	(kV)	ST
☐ FE	RC Jurisdictiona ation Connecte Line Inf	al Distribution d Line Ratings (Mormation Utility Line			Nu	mber	(kV)	ST
	RC Jurisdictiona ation Connecte Line Inf	al Distribution d Line Ratings (Mormation Utility Line			Nu	mber	(kV)	ST

Customer Load (MW):

Peak	
Minimum	

			Genera	ition (M	W):						
				Exis Propo	sting osed						
									ility issues, available sting/known constra		ions;
3.	Pro	pposed	l Secon	dary P(	OI						
	a.	Transn	nission o	r Distrik	oution Lin	e					
			Li	ne Name	e			ty Line umber	Bus Numbers an Number (PSS/e		Voltage (kV)
			RC Jurisdi		e Distributio	on		-			_
						on		-	Number (PSS/e	From/To)	_
			RC Jurisdi s (MVA):	ictional		I		-	Number (PSS/e	From/To)	_
			RC Jurisdi s (MVA):	ictional	Distributio	I	Id N	umber	Number (PSS/e	From/To)	_
			RC Jurisdi s (MVA):	ictional	Distributio	I	Id N	umber	Number (PSS/e	From/To)	_
		Rating	RC Jurisdi s (MVA):	ummer Winter	Distributio	I	Id N	umber	Number (PSS/e	From/To)	_
		Rating	RC Jurisdi s (MVA):	ummer Winter	Distributio	Lī	Id N	umber	Number (PSS/e	From/To)	(kV)
		Rating	RC Jurisdi s (MVA):	ummer Winter	Distribution Normal	Lī	Id N	umber	Number (PSS/e	From/To)	(kV)
		Rating	RC Jurisdi s (MVA):	ummer Winter	Distribution Normal	Lī	Id N	umber	Number (PSS/e	From/To)	(kV)

For Small Generation Facility projects and sub-transmission or distribution POIs:

Circuit Loading (MW):

Peak	
Minimum	

<u>UEHELALIOH (IVIVV).</u>	Generation (	(MW)	١:
----------------------------	--------------	------	----

b.

Existing	
Proposed	

Additional Information (e.g., potential new substat constraints, planned transmission upgrades, paralle constraints):		
Substation		
Name	PSS/e Bus Number	Voltage (kV)
☐ FERC Jurisdictional		

Substation Connected Line Ratings (MVA):

Line Information		Summer			Winter		
Line Name	Utility Line Id Number	Normal	LTE	STE	Normal	LTE	STE

For Small Generation Facilities and sub-transmission or distribution POIs:

Customer Load (MW):

Peak	
Minimum	

Generation (MW):

Existing	
Proposed	

Draft for Discussion Operating Committee December 14, 2023

Additional Information (e.g., known physical feasibility issues, available breaker positions,	
planned transmission upgrades breaker rating, existing/known constraints):	