EXHIBIT 1B

Standard Interconnection Application Generating Facilities with Rated Capacities Greater Than 10 kW

(Utility) to install and operate a general	reby makes application to ing facility with rated capacity
greater than 10 kW interconnected with the	utility system.
Written applications should be submitted by mail, e-mail of follows:	or fax to [insert utility name], as
[Utility]:	
[Utility's address]:	
Fax Number:	
E-Mail Address:	
[Utility] Contact Name:	
[Utility] Contact Title:	
An application is a Complete Application when it proving required below. (Additional information to evaluate a required and will be so requested from the Interconnection application is deemed complete).	est for interconnection may be
SECTION 1. APPLICANT INFORMATION	
Legal Name of Interconnecting Applicant (or, if an Individ	ual, Individual's Name)
Name:	·
Mailing Address:; State:; State:;	
City:; State:	; Zip Code:
Facility Location (if different from above):	
Telephone (Daytime):	
Telephone (Fyening)	
receptions (Dvening).	
Telephone (Evening):	
Fax Number: E-Mail Address:	
Fax Number:	
E-Mail Address:	

SECTION 2. GENERATOR QUALIFICATIONS Data apply only to the Generating Facility, not the Interconnection Facilities. Energy Source: ___ Solar, ___ Wind, ___ Hydro, ___ Hydro Type (e.g. Run-of-_____, __Diesel, __Natural Gas, __Fuel Oil, Other (state type) Prime Mover: ___ Fuel Cell, ___ Recip. Engine, ___ Gas Turbine, ___ Steam Turbine, ___ Microturbine, ___ PV, ___ Other Type of Generator: Synchronous Induction Inverter Generator Nameplate Rating: ____kW (Typical); Generator Nameplate kVA: Interconnection Customer or Customer-Site Load: kW (if none, so state) Typical Reactive Load (if known): Maximum Physical Export Capability Requested: kW List components of the Generating Facility Equipment Package that are currently certified: Equipment Type **Certifying Entity** 1. 2. 3. 4. 5. Is the prime mover compatible with the certified protective relay package? ____Yes ___No Generator (or solar collector) Manufacturer, Model Name & Number: Version Number: Nameplate Output Power Rating in kW: (Summer) _____; (Winter) _____ Nameplate Output Power Rating in kVA: (Summer) ; (Winter) Individual Generator Power Factor

Rated Power Factor: Leading: _____ Lagging: ____

Total Number of Application:								
. Approaction.	, , ,	1 444,022,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	X III O	o phase	•
Inverter Manu	ıfacturer,	Model	Nan	ne &	ż Ni	umber	(if	used):
List of adjustal	ble set p	oints for	the	protect	ive eq	uipment	or	software:
Note: A complete Interconnection Ap		 ystems Loa	ad Flov	v data s	heet mu	ist be si	upplied	with the
Generating Facility	Characteris	stic Data (f	or inve	rter-base	d machi	nes):		
Max design fau Harmonics Cha Start-up require	ılt contribut ıracteristics:	on current					S?	
Generating Facility RPM Frequency (*) Neutral Gro	y:					<u>-</u>		
Synchronous General Direct Axis Synchronous General Direct Axis Transport Direct Axis Subsection Sequence Sequence KVA Base: Field Volts: Field Amperes:	nchronous R insient Reac otransient Re ince Reactar Reactance,	tance, X' deactance, X nce, X2: X0:	l: (" d:	P.U.	P.U.	.U.		
Induction Generato Motoring Powe I2t or K (Heating Rotor Resistance Stator Resistance Rotor Reactance Magnetizing Resident Circuit Resident Current Temperature Riserame Size: Design Letter: Reactive Power Reactive Power Total Rotating I	r (kW):	n: n: n Vars (No	Load):					

Note: Please contact the Utility prior to submitting the Interconnection Application to determine if the specified information above is required.

Excitation and Governor System Data for Synchronous Generators Only:

Provide appropriate IEEE model block diagram of excitation system, governor system and power system stabilizer (PSS) in accordance with the regional reliability council criteria. A PSS may be determined to be required by applicable studies. A copy of the manufacturer's block diagram may not be substituted.

SECTION 3. INTERCONNECTIO	N FACILITIE	S INFORMAT	ION	
Will a transformer be used beYesNo	tween the ge	enerator and	the Point o	f Common Coupling?
Transformer Data (If Applicab	le, for Interc	onnection Ci	istomer-Ow	ned Transformer):
Is the transformer:sin				
Transformer Impedance:	perce	nt on	kVA E	Base
If Three Phase:		11		
Transformer Primary:	Volts	Delta	Wye	Wye Grounded
Transformer Secondary:	Volts	Delta	Wye	Wye Grounded
Transformer Secondary: Transformer Tertiary:	Volts	Delta	Wye	Wye Grounded
Transformer Fuse Data (If App				
(Attach copy of fuse manuf Curves)	facturer's Mi	nimum Melt	and Total C	Clearing Time-Current
		Type		Size:
Manufacturer: Speed:		1 ypc.		SIZC.
Interconnecting Circuit Breake Manufacturer: Load Rating (Amps): (Cycles):			ype: g (Amps): _	Trip Speed
Interconnection Protective Rela	ys (If Applic	cable):		
If Microprocessor-Controlled:		•		
List of Functions and Adjustable	le Setpoints t	for the protec	tive equipm	ent or software:
Setpoint Function N				
1.				
2.				
3.				
4.				
5.				
6.				
If Discrete Components:				
(Enclose Copy of any Proposed				
Manufacturer: Type:	Style/	Catalog No .	1	Proposed Setting

Manufacturer:	Type:	Style/Catalog No.:	Proposed Setting:
Manufacturer:	Type:	Style/Catalog No.:	Proposed Setting:
Manufacturer:	Type:	Style/Catalog No.:	Proposed Setting:
Manufacturer:	Type:	Style/Catalog No.:	Proposed Setting:
Manufacturer: Type: Accuracy Cl. Manufacturer: Type: Accuracy Cl. Potential Transform Manufacturer: Type: Accuracy Cl. Manufacturer: Type: Accuracy Cl. Manufacturer: Type: Accuracy Cl. SECTION 4. GENER Enclose copy of Generating Facility	er Data (If App Manufacturer's ass: Proposed ass: Proposed her Data (If App ass: Proposed I ass: Proposed I ass: Proposed I	Excitation and Ratio Correct Ratio Connection: Ratio Connection: pplicable): Ratio Connection: Ratio Connection:	tion Curves)
schemes.			
	lity is larger th	gned and stamped by a licens nan 50 kW. Is One-Line Diag	_
		ntation that indicates the preces., USGS topographic m	
Proposed location different from		interface equipment on pro Interconnection	operty (include address if Customer's address)
- ·	ol schemes. Is	entation that describes and d s Available Documentation E	•
_	ential circuits, s Enclosed?	ings for all protection and co and alarm/monitoring circ	• •

SECTION 5. APPLICANT SIGNATURE

I hereby certify that, to the best of my knowledge, all the information provided in the Interconnection Application is true and correct. I also agree to install a Warning Label provided by (utility) on or near my service meter location. Generating systems must be compliant with IEEE, NEC, ANSI, and UL standards, where applicable. By signing below, the Applicant also certifies that the installed generating equipment meets the appropriate preceding requirement(s) and can supply documentation that confirms compliance.

Signature of	Applicant:		
Date:	11-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
SECTION 6.	Information Requ	IRED PRIOR TO PHYSICAL INTERCONNECTION	
		olication, unless available at time of application.) Firm:	
License No.:	***		
Mailing Add	lress:		
City:	State:	Zip Code:	
Installation I	Date:		
Interconnect	ion Date:		
Signed (Insp	ector - if required):		
Date:	signatura of Tarant		
(In lieu of attached)	signature of Inspecto	or, a copy of the final inspection certificate ma	y be