

Level 2, 3 and 4 Interconnection Application for Certified, Inverter-Based Generating Facilities 25KW and Greater

The Customer-Generator applicant ("Applicant") hereby makes application to the T & D Utility to install and operate a generating facility interconnected with the transmission and distribution utility system. This application will be considered as an application for interconnection of generators under Expedited interconnection review provided the generator is not greater than 10MW but shall serve as an Application for Standard interconnection review if greater than 10 MW or if Expedited review does not qualify the generator for interconnection.

An application is a Complete Application when it provides all applicable information required below. (Additional information to evaluate a request for interconnection may be required and will be so requested from the Interconnection Applicant by Utility after the application is deemed complete).

Once complete, please sign and include your (\$) application fee and mail to the following address applicable for your service territory:

Versant Distributed Generation PO BOX 16005, LEWISTON ME 04243-9582 Or Email at: dginterconnections@versantpower.com

Ensure file name and subject line are identified as per format below: Developer Name - City - mm/dd/yyyy - Document Type Example Document Types for filename - Application

- One Line Drawing
- One Line Druwing Cohomotic Drawing
- Schematic Drawings - Site Documentation
- Site Control

(Make check payable to: Versant Power or Contact for Funds Transfer Instructions)

1. Project Name or Legal I	Name of Interconnecting Applica	nt (or, if an Individual /Inc	dividual's Name)					
Name	(Contact Person						
Company Name		Account Number (Existing Account Number, if generator to be interconnected						
Proposed generation facility address	roposed generation							
City, State, ZIP		Telephone (Day)						
Email Address (Please use email that is intended for use throughout the process)	-	Telephone (Evening)						
Interconnect Service Typ	be (Must Choose One) Note* Re	eview recent NEB qualifications	and changes when making this selection					
 Network Resource Energy Only (Settlem Load Response (no e Net metering (NEB) Procurement 								
2. Contact (if different	t from Interconnection Customer	1						
Name		Contact Person						
Account Number		Owner of the facility (inclua percent ownership by any electric						
Address	-	Telephone (Day)						
City, State, ZIP	-	Telephone (Evening)						
Email Address	-	Fax						
3. Installing Electrical	Contractor Information							
Company		Representative						
Title		Fax						
Address	-	Telephone (Day)						
City, State, ZIP		Email Address						



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<u>4. <u>Ilming</u></u>	-							
Requested In-Service Date								
5. <u>Generating Qualific</u>	cations							
Inverter Manufacturer				Model Name/ Ve	rsion No.			
PS-CAD Version No.				Serial No. and (Serial No. and Quanity			
PS-CAD Model attached Applicable for Level 4 only		Yes 🗆	No (if <u>N</u>	0 is selected, plea	ase request i	manufacturer to	provide ASAP)	
Nameplate Output Power Rating			Summer			kW	kVA	
(in KW or KVA)		Winte	r		kW	kVA		
Individual Generator Powe	er Factor		Rated	Power Factor		Leading	Lagging	
Generating Facility/Inverte	er AC outpu	t voltage				Volts		
Generating Facility Type		5						
Phase	□ Single	Phase 🛛 -	Three Pl	nase				
Facility Type	Synch	_{ronous} [] Induc	tion 🛛 Invert	er 🗆 Ot	her		
Total Number of Generato	ors in wind f	farm (if app	licable)	to be interconne	cted pursua	nt to this Interco	onnection	
Request	Elevatio	on		Single Phase		Three Phase		
Please provide Battery INV	VERTER det	ails, if differ	ent					
Manufacturer				Model		PS-CAD Vers	ion No	
Battery Storage Details (if	applicable)							
Battery Storage rating		kW a	and	AH or	кwн		Grid/Utility	
(if applicable)						BESS charge type		
Describe operating mode	on the one-	line diagran	n (attacl	h with the applica	ation)			
A short explanation on how BESS	will be operat	ted, such as ISC) or utility	controlled, frequency	/ or voltage sup	port, etc.		
List of adjustable set point	s for the pr	otective eq	uipment	t or software				
			-					
Rated system current			(a	imps)				
Generating facility Location			*					
(Road Name, Town, and Digital Gl or Pole No)	PS Coordinates	5						
Interconnection Customer or kW , if none, explain								
Customer-Site Load								
Typical Reactive Load (if ki	nown)							
Maximum Physical ExportkW								
Capability Requested:								
Prime Mover:								
Photovoltaic/Reciprocating Engine/Fuel Cell/Turbine/Other								
(describe)								
Energy Source:								
Photovoltaic/Wind/Hydro,	/Diesel/							



Natural Gas/Fuel Oil/Reciprocating Engine Other (describe)									
Is the equipment UL1741-SB Listed? If YES, attach any documentation provided by the generator manufacturer describing the SB listing for the generating facility to this application.									
Is the equipment 1547-2018 Compliant? If YES, attach any documentation provided by the generator manufacturer describing the 1547-2018 listing for the generating facility to this application.									
List components of the Small Generating Facility Equipment Package that are currently certified:									
Equipment Type (Major equipment)	and Qty	d Qty Certifying Entity (UL, IEEE etc)							
Is the prime mover compatible with Note: A completed Power Systems Load Flow dat				•		□Yes □No			
6. Small Generating Facility Chara	cteristic D)ata (for inverter-l	based ma	chines)					
Max design fault current % of rated current/total amps			Inst	antaneous or RMS?] Instantaneous] RMS			
Harmonics Characteristics: (Maximum THD - Total harmonic distortion)	Harmonics Characteristics: (Maximum THD - Total								
Start-up requirements:									
7. <u>Small Generating Facility Charac</u>	teristic D	ata (for rotating n	nachines)						
RPM Frequency	(*)	Neutral Groundin	ig Resisto	r (If Applicable):	_				
8. <u>Synchronous Generators</u>		5			Ľ.				
Direct Axis Synchronous Reactance, X'c	l:	P.U.		KVA Base					
Direct Axis Transient Reactance, X'd		P.U.		Field Amperes Field Volts					
Direct Axis Sub-Transient Reactance, X'	a	P.U.		Field Volts					
Negative Sequence Reactance, X2		P.U.							
9. Induction Generators	Zero Sequence Reactance, X0 P.U. 9. Induction Generators								
Motoring Power (kW)			Stator R	tator Resistance, Rs					
I 2t or K (Heating Time Constant)				Stator Reactance, Xs					
Rotor Resistance, Rr		Magnetizing Reactance, Xm							
Rotor Reactance, Xr				rcuit Reactance, Xd"					
Exciting Current			Temperature Rise						
Frame Size			Design Letter						
Reactive Power Required In Vars (No Load)		Reactive Power Required In Vars (Full Load): _							
Total Rotating Inertia	H:	H:Per Unit on kVA Base							



Note: Please co above is require		Utility prior to	o submitting th	is Interconnection App	olicatio	on to determi	ine if tl	ne specified info	ormation	in Section 9
Provide approp	riate IEEE mode cil criteria. A PSS	l block diagra may be dete	m of excitatior rmined to be re	Synchronous Gen a system, governor syst equired by applicable s bstituted.	tem a	nd power syst				nce with the regional
	nnection Fac			Customer- Owned Tra	ncfor	mort				
				or and the Point of			n?		Ωγε	es 🗆 No
				nection Customer			-		ΠYe	es 🗆 No
Transformer P			Single	_		phase		k۷	/A (Size	
Transformer Ir					(VA E					/
If Transformer	-	se, please								
		nsformer P	-	Transforme	er Se	condary		Trar	nsform	er Tertiary
Volts										
Delta										
Wye										
Wye Grounde	d									
	or Interconnect		-	otal Clearing Time-Cu	rrent	Curves)	I			
Manufacturer					Тур	e				
Size				Speed						
Interconnectin		aker or Re	closure (if a	pplicable):			1			
Manufacturer					Тур	e				_
Load Rating (A			Interrupti	ng Rating (Amps):				Trip Speed ((Cycles))
Interconnection If applicable):	on Protective	Relays		Microprocessor Manufacturer & Moc			odel			
				owing information equipment or software						
	Set-Point Fu	inction		Minimum				Maximum		
1										
2										
3										
4										
5										
6										
	-		f any Proposed	d Time-Overcurrent Co						
Manufacturer		Type:			Sty	le/Catalog	No			Proposed Setting



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Current Transformer Data (If Applicable): Enclose copy of Manufacturer Excitation and Ratio Correction Curves)												
Manufacturer		i i		ype:	Accuracy Class		Proposed Ratio Connectio					
Potential Transfo	rmer D	ata (If An	nlicable).									
Manufacturer	Proposed Ratio Connection											
			•	ype:	Accuracy Class							
General Information												
Please select check be Customer(s) are awa			olumn" for eac	ch item listed below v	erifying that a comp	lete package	has been subn	nitted and the				
	-		Checkli	ist			Yes / No	Reviewed				
Enclose a copy of si	ite elect	rical one-l			figuration of all S	mall						
Generating Facility			-	-	-							
devices from the PO	CC to th	e invertor,	current, po	tential circuits, a	nd protection & o	control						
schemes. If the Sma		-			one-line diagran	n must be						
signed and stampe	d by a li	censed Pro	ofessional Er	ngineer.								
		12					□ Yes □ No					
Is a One-Line Diagra			a that indica	too the provise p	husical location							
Enclose a copy of any documentation that indicates the precise physical location												
of the proposed Small Generating Facility. Including device layout that corresponds with single line diagram (e.g., USGS topographic map or other diagram or documentation).												
Proposed location of interface equipment and interconnection is shown on the site plan												
including address												
Enclose a copy of any documentation that describes and details the operation												
of the protection and control schemes.												
Site Control (Please attach if applicable)							□ Yes □ No					
Enclose copies of se	chemati	c drawing	s for all prot	ection and contr	ol circuits, relay o	current	□ Yes					
circuits, relay potential circuits, and alarm/monitoring circuits (if applicable)							ΠNο					
Information Req	uired Pr	<u>ior to Phy</u>	sical Interco	onnection								
Installing												
Electrician												
Firm												
License No. Mailing Address						City						
Mailing Address			Zip			City						
State			Code		Те	lephone						
Applicant's Signa												
I hereby certify th	-		•	•	•							
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.												
			I [*]									
Signad						Data						
Signed Date						Date						