## 150CSR33

## APPENDIX A – WV INTERCONNECTION REQUEST FORM (LEVEL 1) (less than 25KW)

## **Contact Information**

Interconnection Customer			
Company Name or Individual:		Contact Person:	
Mailing Address:			
City:	State:	Zip Code:	
		Evening):	
		E-Mail Address:)	
Alternative Contact Information (if different	ent from A	pplicant)	
Name:			
Mailing Address:			
City:	State:	Zip Code:	
Telephone (Daytime):	(H	Evening):	
Facsimile Number:	E-Mail Address:)		
<b>Facility Information</b>			
Location (if different from above):			
Utility:			
Inverter Manufacturer:			
Model			
= = = = = = = = = = = = = = = = = = = =		AC Volts) Single or Three Phase	
System Design Capacity:(kW)			
Prime Mover: Photovoltaic Recipro Other	_	Engine Fuel Cell Turbine	
Energy Source: Solar Wind H		Natural Gas Fuel Oil	
Other			
Inverter Cert <sup>1</sup> (Click all that apply) UL (Attach manufacturer's cut sheet showing listing authority, e.g. UL 1741 listing)		UL1741-SB Other (attach explanation) I label information from the appropriate	
Is this system part of a PPA (Power Purch copy of the PPA)	ase Agreer	ment)? Yes No (If yes, please attach a	
Estimated Install Date:I	Est. In-Serv	vice Date:	

<sup>1</sup>Utility specified settings file must be installed on all IEEE-1547-2018/UL1741-SB certified inverters, see interconnection website for details. The applicant may provide evidence of CA Rule 21/UL1741SA and/or IEEE-1547-2018/UL1741SB test certification with this application and may be required to do so if certification documentation is not readily available.

Only submit this page for systems with: Battery Storage

Battery Information:		
*Manufacturer:		
*Model Number of Battery:		
*Battery Max Output:	kW AC	DC
*Battery Storage Capacity: _	kWh	
*Number of Batteries:	-	
(Attach additional sheets as ne	cessary in t	he event of multiple units of various types / sizes)
Customer Signature		
I hereby certify that all of the	informatio	on provided in this application request form is true.
*Customer Generator Signa	ture:	
*Title·		*Date: