First Revised Sheet No. 34J For Missouri Retail Service Area NET METERING INTERCONNECTION APPLICATION AGREEMENT Schedule NM Customer-Generator's Information ame on KCP&L Electric Account: price/Street Address: py: State: State: State: State: State: State: State: State: State: State: State: Stat	P.S.C. MO. No.	7	Second	Revised Sheet No	34J	Deleted: First
NET METERING INTERCONNECTION APPLICATION AGREEMENT Schedule NM Customer-Generator's Information Imperior on KCP&L Electric Account: Invice/Street Address: Invite/State: Invice/Street Address: Invice/Street Address Invice/St			First	Revised Sheet No.	34J	Deleted: Original
Customer-Generator's Information Ime on KCP&L Electric Account: Invice/Street Address: State: State: State: State: State: State: State: State: State: State: State: State: State: State: State: State: State: State: State				For Missouri Retail Ser	vice Area	
Schedule NM Customer-Generator's Information me on KCP&L Electric Account: vice/Street Address: /	NET METERI	NG INTERCONNE	CTION APPLICAT			7
me on KCP&L Electric Account:	NET WETER			ION AGREEMENT		
State: Zip Code:	Customer-Generator's Informat	tion				
State: Zip Code:	Jamo on KCD&L Flootric Account:					
State: Zip Code:						
state: Zip Code:				Zin Code:		
State: Zip Code:					-	
mail address (if available): certric Account Holder Contact Person: pytime Phone: Pax: Email: pergency Contact Phone: Pax: Email: Email: pergency Contact Phone: Pax: Email: Email: Email: Pax: Email: Email: Email: Paccount No. (from Utility Bill): [Shall be inserted at the top of each page.] Customer-Generator's System Information anufacturer Name Plate Power Rating: Volts System Type: Wind Fuel Cell Solar Thermal Photovoltaic Hydroelectric Other (describe) Perter/Interconnection Equipment Manufacturer: Perter/Interconnection Equipment Model No.: Interconnection	itv:	o	State:	Zip Code:		
petric Account Holder Contact Person:	-mail address (if available):					
perter/Interconnection Equipment Manufacturer:						
perter/Interconnection Equipment Manufacturer:	aytime Phone:	Fax:	Email:			
Customer-Generator's System Information anufacturer Name Plate Power Rating: kW AC and W_DC anufacturer Name Plate Power Rating: kW AC and W_DC anufacturer Name Plate Power Rating: kW AC and W_DC anufacturer Name Plate Power Rating: kW AC and W_DC anufacturer Name Plate Power Rating: kW AC and kW_DC anufacturer Name Plate Power Rating: kW AC and kW_DC anufacturer Name Plate Power Rating: kW AC and kW_DC anufacturer Name Plate Power Rating: kW AC and kW_DC anufacturer Name Plate Power Rating: kW AC and kW_DC anufacturer Name Plate Power Rating: kW AC and kW_DC beleted: beleted: anufacturer: kW_DC anufacturer Name Plate Power Rating: kW AC and kW_DC beleted: kW_DC anufacturer Name Plate Power Rating: kW AC and kW_DC beleted: beleted: kW_DC anufacturer Name Plate Power Rating: kW AC and kW_DC kW_DC beleted: beleted: beleted:						
Customer-Generator's System Information anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and	CP&L Account No. (from Utility Bill):				
Customer-Generator's System Information anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and kW_DC Deleted: anufacturer Name Plate Power Rating: kW AC and	account has multiple meters, provi	ide the meter numbe	er to which generation	n will be connected:		
Deleted: Solar Type:WindFuel CellSolar ThermalPhotovoltaicHydroelectricOther (describe) Verter/Interconnection Equipment Manufacturer: Verter/Interconnection Equipment Model No.: Interconnection Equipment Manufacturer:	. Customer-Generator's System	Information				
Deleted: Solar Type:WindFuel CellSolar ThermalPhotovoltaicHydroelectricOther (describe) Verter/Interconnection Equipment Manufacturer: Verter/Interconnection Equipment Model No.: Interconnection Equipment Manufacturer:	lanufacturer Name Plate Power Ra	atina:				<u></u>
verter/Interconnection Equipment Manufacturer: verter/Interconnection Equipment Model No.: utdoor Manual/Utility Accessible & Lockable Disconnect Switch Distance from Meter: entify that the disconnect switch will be located adjacent to the Customer-Generator's electric service meter or plain where and why an alternative location of the disconnect switch is being requested: isting Electrical Service Capacity: Amperes Voltage: Volts envice Character: Single Phase Three Phase tal capacity of existing Customer-Generator System (if applicable): kW	oltogo. V-II-		kW AC <u>and _</u>	kW, D) ,	Deleted: or
verter/Interconnection Equipment Manufacturer: verter/Interconnection Equipment Model No.: verter/Interconnection Meters verter/In	onage: voits	J	kW AC <u>and _</u>	kW, D	D ,	\sim
verter/Interconnection Equipment Model No.: utdoor Manual/Utility Accessible & Lockable Disconnect Switch Distance from Meter: entify that the disconnect switch will be located adjacent to the Customer-Generator's electric service meter or plain where and why an alternative location of the disconnect switch is being requested: itisting Electrical Service Capacity: Amperes	-		PhotovoltaicHydroe	electricOther (describe)		\sim
artify that the disconnect switch will be located adjacent to the Customer-Generator's electric service meter or plain where and why an alternative location of the disconnect switch is being requested:	system Type:WindFuel Cell _	_Solar ThermalP	PhotovoltaicHydroe	electricOther (describe)		\sim
plain where and why an alternative location of the disconnect switch is being requested:	ystem Type:WindFuel Cell verter/Interconnection Equipment I	_Solar ThermalP	PhotovoltaicHydroe	electricOther (describe)		\sim
cisting Electrical Service Capacity: Amperes Voltage: Volts ervice Character: Single Phase Three Phase stal capacity of existing Customer-Generator System (if applicable):kW	system Type:WindFuel Cell nverter/Interconnection Equipment Inverter/Interconnection Equipment I	_Solar ThermalP Manufacturer: Model No.:	PhotovoltaicHydroe	electricOther (describe)		\sim
ervice Character: Single Phase Three Phase tal capacity of existing Customer-Generator System (if applicable):kW	hystem Type:WindFuel Cell hyerter/Interconnection Equipment I hyerter/Interconnection Equipment I hyddoor Manual/Utility Accessible &	_Solar ThermalP Manufacturer: Model No.: Lockable Disconne	PhotovoltaicHydroe	electricOther (describe)		Deleted: or Deleted: (circle one)
ervice Character: Single Phase Three Phase tal capacity of existing Customer-Generator System (if applicable):kW	eystem Type:WindFuel Cell nverter/Interconnection Equipment Inverter/Interconnection Equipment Interconnection Inte	_Solar ThermalP Manufacturer: Model No.: Lockable Disconne	PhotovoltaicHydroe	electricOther (describe)		\sim
tal capacity of existing Customer-Generator System (if applicable):kW	Aystem Type:WindFuel Cell nverter/Interconnection Equipment I nverter/Interconnection Equipment I nverter/Interconnection Equipment I nutdoor Manual/Utility Accessible & Sertify that the disconnect switch wil xplain where and why an alternative	_Solar ThermalF Manufacturer: Model No.: Lockable Disconne Il be located adjacer e location of the disc	PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir	electricOther (describe)		\sim
	nverter/Interconnection Equipment Inverter/Interconnection Equipment Inverter/Interconnection Equipment Inverter/Interconnection Equipment Inverter/Interconnection Equipment Inverter/Interconnection Equipment Inverter/Interconnect Subject Inverter Inverte	_Solar ThermalF Manufacturer: Model No.: Lockable Disconne Il be located adjacer e location of the disc	PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir	electricOther (describe)		\sim
estem Plans, Specifications, and Wiring Diagram must be <u>attached</u> for a valid application.	ystem Type:WindFuel Cell nverter/Interconnection Equipment I nverter/Interconnection Equipment I nutdoor Manual/Utility Accessible & ertify that the disconnect switch wil xplain where and why an alternative xisting Electrical Service Capacity: ervice Character: Single Phase	Amperes	ct Switch Distance from to the Customer-Geonnect switch is beir	om Meter: enerator's electric service in grequested:		\sim
rstem Plans, Specifications, and Wiring Diagram must be <u>attached</u> for a valid application.	nverter/Interconnection Equipment Inverter/Interconnection Equipment Interconnection Equipment Inverter/Interconnection Equipment Interconnection	Amperes	ct Switch Distance from to the Customer-Geonnect switch is beir	om Meter: enerator's electric service in grequested:		\sim
	nverter/Interconnection Equipment Inverter/Interconnection Equipment Interconnection Equipment Inverter/Interconnection Equipment Interconnection	Amperes	ct Switch Distance from to the Customer-Geonnect switch is beir	om Meter: enerator's electric service in grequested:		\sim
	nverter/Interconnection Equipment Inverter/Interconnection Interconnection Inter	Amperes Three Phase Generator System (PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir Voltage:\	om Meter: enerator's electric service rang requested: //olts		\sim
	nverter/Interconnection Equipment Inverter/Interconnection Interconnection Inter	Amperes Three Phase Generator System (PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir Voltage:\	om Meter: enerator's electric service rang requested: //olts		\sim
	nverter/Interconnection Equipment Inverter/Interconnection Interconnection Inter	Amperes Three Phase Generator System (PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir Voltage:\	om Meter: enerator's electric service rang requested: //olts		\sim
	nverter/Interconnection Equipment Inverter/Interconnection Interconnection Inter	Amperes Three Phase Generator System (PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir Voltage:\	om Meter: enerator's electric service rang requested: //olts		\sim
	nverter/Interconnection Equipment Inverter/Interconnection Interconnection Inter	Amperes Three Phase Generator System (PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir Voltage:\	om Meter: enerator's electric service rang requested: //olts		\sim
	nverter/Interconnection Equipment Inverter/Interconnection Interconnection Inter	Amperes Three Phase Generator System (PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir Voltage:\	om Meter: enerator's electric service rang requested: //olts		\sim
	erter/Interconnection Equipment I erter/Interconnection Equipment I tdoor Manual/Utility Accessible & rtify that the disconnect switch will blain where and why an alternative sting Electrical Service Capacity: rvice Character: Single Phase tal capacity of existing Customer-tal	Amperes Three Phase Generator System (PhotovoltaicHydroe ct Switch Distance fro nt to the Customer-Ge connect switch is beir Voltage:\	om Meter: enerator's electric service rang requested: //olts		\sim

Effective: March 31, 2018 1200 Main, Kansas City, MO 64105

Deleted: June 13, 2016 **Deleted:** July 13, 2016

Issued: March 1, 2018
Issued by: Darrin R. Ives, Vice President