

Non-Residential Service Request / Alteration Form

Address:			rn Io:		
Phone:()					
Fax: ()		Visi	t website at	http://www.an	neren.com
Service:	ient	Maili	ng Name:		
Service Name:					
Service Address:		Maili	lailing Address:		
	n billing info if d	lifferent fro	om above):		
None Undergro When ? / / Voltage	ound P	Overhead hase	# of Wires _	Temp. off of peri Panel Size	manent transforme e Amp
Project Information:					
Type of Project			Project / Bu	uilding Sq. Ft	
New Construction Building A Expected date of permanent connection to A	Addition Ameren svstem	, Service Upgr /	ade /	Other	
Number of hours/week that facility will opera	ate when completed	1	Numb	er of shifts per day	at facility
Contacts: Company	Contact		Phone	Fax	
Customer				1 4	
rchitect					
General Cont.					
lectrical Cont.					
Electric Vehicle Charging Station Lighting Interior					
Exterior					
				Kw.	
Water Heating					
Water Heating Cooking		Kw		Kw	
Cooking		 _Kw		Kw Kw	
Cooking HVAC Cooling (Total Tons)		 _Kw		Kw Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons)		 _Kw _Kw		Kw Kw Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total:		Kw Kw Kw		Kw Kw Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance		Kw Kw Kw		Kw Kw Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC)		Kw Kw Kw Mp	Gas	Kw Kw Kw .Other	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total:		Kw _Kw _Kw _Kw _hp	Gas	Kw Kw Kw Other	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load	Heat Pum	_ Kw Kw Kw hp Hp Kw	Gas	Kw Kw Kw Other	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total:	Heat Pum	Kw Kw Kw hp Hp Kw Kw	Gas	Kw Kw Kw Other Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load	Heat Pum	Kw Kw Kw Kw Hp Kw al sheet, if near kw	Gas	Kw Kw Kw Other Hp Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load	Heat Pum	Kw Kw Kw Kw Hp Kw al sheet, if near kw	Gas	Kw Kw Kw Other Hp Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load	Heat Pum	Kw Kw Kw Kw Hp Kw al sheet, if near kw	Gas	Kw Kw Kw Other Hp Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load	Heat Pum	Kw	Gas	Kw Kw Kw Other Hp Kw Kw Kw	
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load Other Loads or Process Loads (speci	Heat Pum fy) – add additiona	Kw	Gas	Kw Kw Kw Other Hp Kw Kw Kw Kw Kw Kw Kw	%
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load Other Loads or Process Loads (speci	fy) – add additiona	Kw	Gas	Kw Kw Kw Other Hp Kw Kw Kw Kw Kw Kw Kw	% %
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load Other Loads or Process Loads (speci	fy) – add additiona	Kw	Gas	Kw Kw Kw Other Hp Kw Kw Kw Kw Kw Kw Kw	% %
Cooking HVAC Cooling (Total Tons) Cooling: Largest Unit (Tons) Electric Heating Total: Heating Type: Resistance Motor Load (excluding HVAC) Total: Receptacle Load Other Loads or Process Loads (speci	fy) – add additiona LRA umber of motor star	KW KW KW Hp KW Al sheet, if new KW KW KW Frts per hour Luced Load Sta	Gas	Kw Kw Kw Other Hp Kw Kw Kw Kw Kw Ku Moder Kw Kw Ku	% %

Please include a set of construction drawings (i.e. site/grading plan & utilities) in AutoCAD format. Contact your Ameren representative for additional formation (i.e. e-mail address for drawings). Submit one Non-Residential Service Request / Alteration Form for each metered service.