







Location:	 	
Account:		

ELECTRICAL SERVICE INFORMATION

For a New Service or Service Upgrade

All sections and both pages of this agreement must be completed before staking appointment can be set.

An agreement made this day of the "Applicant") an individual, partnershi "Cooperative"). The Applicant attests to lall the necessary documents.	p, corporation (strike two)	and HEARTLAND POWER CO	OPERATIVE, (HERE	NAFTER CALLED THE	
APPLICANT'S NAME (print)					
APPLICANT'S MAILING ADDRESS: Street:		City:		Zip:	
APPLICANT'S EMAIL ADDRESS:					
APPLICANT'S TELEPHONE NUMBER:		MOBILE NUMBER:			
ADDRESS OF NEW SERVICE: Street:		City:		Zip:	
COUNTY:	TOWNSHIP:		SECTION:		
ELECTRICIAN: ELECTRICIAN'S TELEPHONE:					
Site Excavation Well Approximate Square Footage of Build Heating System: (Please complete the	Septic System Res	idential Recreation		ureCommercial	
Method of Heat: Forced Air	_	•		er (list)	
Energy Source: (Mark P for primary, B f	or backup) Electric Resist		Heat Pump	Propane	
Dual Fuel Application (check if mem	ber has a qualifying dua	l fuel installation)			
Domestic Water Heating: Electric _	Natural Gas	Propane C	Oil		
Wood Hea	t Pump Water Heater _				
Other Appliances: Central Air	Electric Range	Gas Range			
Dryer Electric	Dryer Gas				

Service Termination						
Meter Base Junction Box	Metering Cabinet Switchgear					
Lighting (Complete all that apply)						
Interior KW	Exterior KW					
Heating & Cooling (Complete all that apply)						
Electric Heat (baseboard):	Qty: Total: KW					
Heat Pump:	Qty: Total: Ton(s) / KW					
Heat Pump Backup System:	Qty: Total: KW					
Water Heating:	Qty:					
Air Conditioning:	Qty: Total: Ton(s) / KW					
Manufacturing Process Cooling / Chillers:	Qty: Total: Ton(s) / KW					
Manufacturing Process Electric Heating:	Qty:					
Motors (Complete all that apply)						
Qty: Size Each: HP	1 PH 3 PH Starts per Day or Continuous					
Qty: Size Each: HP	1 PH 3 PH Starts per Day or Continuous					
Qty: Size Each: HP	1 PH 3 PH Starts per Day or Continuous					
Qty: Size Each: HP	1 PH 3 PH Starts per Day or Continuous					
Equipment (Complete all that apply)						
Computers / Office KW	Refrigeration KW					
Receptacles KW	Electric Cooking KW					
On-Site Generation						
Unit Size: KW	Operating Voltage: KW					
Unit Fuel Type:						
Customer Signature & Additional Information						
Load data provided must be as complete and accurate as possible.						
This form will not be processed without the signature of customer or customer's authorized agent.						
Signature:	Date:					
Return this form to: Heartland Power Cooperative, PO Box 70, St. Ansgar, IA 50472						
Or email to: energy@heartlandpower.com						
For Office Use Only. Do not make entries within this section						
For Office Use Only - Do not make entries within this section.						
W.O. Number:						
Designer:						