

INTERCONNECTION AGREEMENT FOR NET METERING SERVICE AND PARALLEL  
OPERATION OF DISTRIBUTION GENERATION WITH THE UTILITY SYSTEM  
(UNDER 25 KW)

**Application for Net Metering Interconnection**

Customer-Generator name: \_\_\_\_\_

Service address: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Customer account #: \_\_\_\_\_

Customer phone number(s): \_\_\_\_\_

**Section 1: To be completed by Customer-Generator** This is an example of using  
the customer generation as a parallel electrical source but not for backup.

Type of generation planned (solar, wind, hydro, etc...): \_\_\_\_\_

Rated generation capacity (kW): \_\_\_\_\_

Single phase or three phase: \_\_\_\_\_

Will project be inverter-controlled, induction or synchronous generation? \_\_\_\_\_

**If inverter-controlled** (*inverter-controlled generation may be subject to  
Cheyenne Light Fuel and Power Representative review and approval*):

Inverter manufacturer and unit/model: \_\_\_\_\_

Nameplate rating: \_\_\_\_\_ (kW) \_\_\_\_\_ (kVa) \_\_\_\_\_ (AC volts)

Meets IEEE Standard, 1547 and UL Subject 1741 requirements? \_\_\_\_\_

**If an induction or synchronous device** (*such generation, including  
protection-isolation method and interconnection characteristics, is subject to  
Cheyenne Light Fuel and Power Representative review & approval*):

Interconnection relay manufacturer and unit/model: \_\_\_\_\_

Meets IEEE Standard 1547 and IEEE/ANSI Standard C37.90 requirements? \_\_\_\_\_

Electrical inspection approval date (*attach copies or provide to utility when  
obtained*): \_\_\_\_\_

*I hereby certify that the information provided in this application is true. I will  
provide Cheyenne Light Fuel and Power a copy of signed government electrical  
inspection approval documents when obtained.*

Customer-generation owner signature & date: \_\_\_\_\_

**Section 2: To be completed by Cheyenne Light Fuel and Power Representative, If required.**

*(Representative review and approval is required for induction and synchronous generation; Representative approval also is required for select inverter-controlled generation.)*

Net metering facility as certified by customer is approved by/title: \_\_\_\_\_  
Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**Section 3: To be completed by Cheyenne Light Fuel and Power Meterman.**

Customer's account #: \_\_\_\_\_  
Served from facility point #: \_\_\_\_\_  
New net meter number: \_\_\_\_\_ Date net meter installed: \_\_\_\_\_  
Manual disconnect device permanent signage in place? \_\_\_\_\_  
Signature/title: \_\_\_\_\_ Date: \_\_\_\_\_

Return Completed Application to: Cheyenne Light, Fuel & Power  
Attention: Energy Services  
108 W 18<sup>th</sup> St.  
Cheyenne, WY 82001