

Renewable Energy Information Check Sheet

Customer Name _____ Contractor Name _____

Address of Installation _____ City / RM _____

Type of Renewable:

Solar Wind Other Please Specify _____

Generation: _____ KW (DC)

Maximum AC Output Current: _____ A

(Maximum continuous output current from all inverters)

Operating AC Voltage: _____ V

Interactive Point of Connection

- F200A Farm Service Centre
 - Commercial/Farm (Maximum renewable input = 70A)
 - Residential (Maximum renewable input = 80A)

- Line Side (before main breaker)
- Line Side (double lug meter socket)

Note: the sum of all renewable energy overcurrent protection devices connected must not exceed the rating of the consumer service.

- Load Side (after main breaker)
 - Main Panel Bus Rating (required if Load Side): _____ A
 - Overcurrent - Main (required if Load Side): _____ A
 - Renewable Input Breaker (required if Load Side): _____ A

Manufacturers Specification Sheets Shall be Provided for All Equipment

	Quantity	Make	Model
Solar Modules			
Racking System			
Micro-Inverter			
String Inverter			
Power Optimizer			
Wind Turbine			
D.C. Combiner			
D.C. Recombiner			
Factory Wiring Harness or Trunk Cables			
Energy Storage			
Charge Controller			
Rapid Shutdown			

See 2-014 in the Saskatchewan Interpretations for additional submission requirements.