City of Breese Standard Distributed Generation Interconnection Interconnection Request Application Form

(Lab-Certified) Inverter-Based Distributed Generation Facilities 25KWAC and Smaller

Interconnection Applicant Contact Information

| Customer Name: | | | |
|--|---------------|-----------------|-----------|
| Primary Contact: | | | |
| Mailing Address: | | | |
| City: | | | |
| Telephone (Daytime): | | (Evening): | |
| Fax Number: | | E-Mail Address: | |
| Additional Contact Information (if different | ent from prir | nary contact) | |
| Name: | | | |
| Mailing Address: | | | |
| City: | State: | | Zip Code: |
| Telephone (Daytime): | | (Evening): | |
| Fax Number: | | E-Mail Address: | |
| Equipment Contractor Name: | | | |
| Mailing Address: | | | |
| City: | State: | | Zip Code: |
| Telephone (Daytime): | | (Evening): | |
| Fax Number: | | E-Mail Address: | |
| Electrical Contractor (if Different fron | | t Contractor): | |
| Mailing Address: | | | |
| City: | State: | | Zip Code: |
| Talanhana (Daytima): | | (Evoning): | |

| Fax Number: _ | | E-Mail Address: | | | | | | |
|------------------------------------|-----------------------------|--------------------|----------------|-----------|-----------|-----------|---------------|----------|
| Contractor Lice | ense number: | | | | | | | |
| Active License | ? Yes | No | | | | | | |
| Registered with | Municipality? | Yes | No | | | | | |
| Is the Interconn | ection Customer req | juesting Net Met | tering? | | | | | |
| Yes No | | | | | | | | |
| <u>Distributed Ge</u> | eneration Facility (| "Facility") Info | <u>rmation</u> | | | | | |
| Facility Addres | s: | | | | | | | |
| City: | | | State: | | Zip C | ode: _ | | |
| City of Breese | Utilities serving Fac | ility site: | | | | | | |
| Account Number | er of Facility site: | | | | | | | |
| Inverter Manufa | acturer: | | Mo | odel: | | | | |
| Is the inverter la | ab-certified as that to | erm is defined in | the Illinoi | s Distrib | outed Ge | neratio | n Interconn | ection |
| Standard? Yes | No | | | | | | | |
| (If yes, attach n testing laborato | nanufacturer's techn | ical specification | ıs and labe | el inform | ation fro | om a na | tionally rec | ognized |
| Generation Fac | ility Nameplate Rati | ng: (kV | V) | _ (kVA | .) | (AC | C Volts) | |
| Prime Mover: | Photovoltaic | Turbine | | | | | | |
| Energy Source: | Solar | Wind | | | | | | |
| In-Service Date | »: | | - | | | | | |
| (If the In-Service of the changed | ce Date changes, the date.) | interconnection | customer | must inf | form the | utility a | as soon as it | is aware |

Insurance Disclosure

The attached terms and conditions contain provisions related to liability and indemnification, and should be carefully considered by the interconnection customer. The interconnection customer shall carry general liability insurance coverage, such as, but not limited to, homeowner's insurance.

Customer Signature

| reference; (2) I hereby agree to comply with the attached terms and conditions; and (3) to the best of my knowledge, all of the information provided in this application request form is complete and true. | | | |
|---|--|--|--|
| Applicant Signature: | Date: | | |
| Name | Title: | | |
| Conditional Agreement to Interconnect Distril | buted Generation Facility | | |
| • | lity is conditionally approved contingent upon the the return of the attached Certificate of Completion, | | |
| Utility Representative Signature: | Date: | | |
| Name: | Title: | | |

I hereby certify that: (1) I have read and understand the terms and conditions which are attached hereto by

Interconnection Request Application Form

(Greater than $25kW_{AC}$)

Interconnection Applicant Contact Information

| Customer Name: | | |
|---|--------------------------------|----------------------|
| | | |
| Mailing Address: | | |
| City: | State: | Zip Code: |
| Telephone (Daytime): | (Eve | ening): |
| Fax Number: | E-Ma | fail Address: |
| Alternative Contact Information (if d | ifferent from Primary | Contact Information) |
| Name: | | |
| Mailing Address: | | |
| City: | State: | Zip Code: |
| Telephone (Daytime): | (Eve | ening): |
| Fax Number: | E-Ma | ail Address: |
| Facility Address (if different from ab | ove): | |
| City: | State: _ | Zip Code: |
| City of Breese Utilities serving Facili | ty site: | |
| Account Number of Facility site (exi | sting utility customers) | s): |
| Inverter Manufacturer: |] | Model: |
| Equipment Contractor | | |
| Name: | | |
| Mailing Address: | | |
| City: | State: | Zip Code: |
| Telephone (Daytime): | (Eve | ening): |
| Fay Number | $\mathbf{F}_{-}\mathbf{M}_{-}$ | ail Address: |

$\underline{\textbf{Electrical Contractor}} \ (\text{if different from Equipment Contractor})$

| Name: | | | |
|----------------------------------|-----------------------|--------------------|----------------------------|
| Mailing Address: | | | |
| City: | State: | | Zip Code: |
| Telephone (Daytime): | | (Evening): | |
| Fax Number: | | E-Mail Address | : |
| License number: | | | _ |
| Electric Service Information 1 | for Customer Facility | Where Genera | tor Will Be Interconnected |
| Capacity: | (Amps) | Voltage: | (Volts) |
| Type of Service: Single | Phase | Three Phase | |
| If 3 Phase Transformer, Indicate | e Type: | | |
| Primary Winding | Wye | Delta | |
| Secondary Winding | Wye | Delta | |
| Transformer Size: | | Impedance: _ | |
| Generator & Prime Mover In | <u>formation</u> | | |
| ENERGY SOURCE (Wind an | ıd Solar): | | |
| ENERGY CONVERTER TYPE | PE (Wind Turbine, Pho | otovoltaic Cell,): | |
| | | | |
| GENERATOR SIZE: | NUMBER OF UN | NITS: TO | OTAL CAPACITY: |
| kW or k | | | kW or kVA |
| GENERATOR TYPE (Check | one): | | |
| Induction Inverter | Synchronous | Other | |

Distributed Generation Facility Information

| In-Service Date: | | | | | |
|-------------------------------------|---------------------------------------|------------------|------------------|-----------------------|----------------|
| List interconnection lab-certified. | components/sy | extems to be use | ed in the distri | ibuted generation fac | ility that are |
| Component/S | | | | Label & Listing | |
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |
| Please prov | ride copies of ma | anufacturer broc | hures or techn | ical specifications. | |
| Energy Production | Equipment/Inv | erter Informati | ion: | | |
| Synchronous | Induction | Inverter | Other _ | | |
| Rating: | kW | Rating: | | kVA | |
| Rated Voltage: | | Volt | s | | |
| Rated Current: | | Amp | os | | |
| System Type Tested Yes No; a | (Total System): attach product lit | terature | | | |
| Additional Information | tion For Invert | er-Based Facili | <u>ties</u> | | |
| Inverter Informatio | n: | | | | |
| Manufacturer: | | Mod | el: | | |
| Type: Forced Comm | nutated | Line Comm | utated | | |
| Rated Output: | | _ Watts | | _Volts | |
| Efficiency: | % | Power Facto | or: | % | |
| Inverter UL 1741 Lis | ted: Yes | No | | | |

| DC Source / Primo | e Mover: | | | | |
|-----------------------------|--------------|-----------------|--|-------------------|--------------------|
| Rating: | kW | Rating: | kVA | | |
| Rated Voltage: | | Volts | | | |
| Open Circuit Volta | ge (if appli | cable): | Volts | | |
| Rated Current: | | Amps | | | |
| Short Circuit Curre | nt (if appli | cable): | Amps | | |
| Other Facility Info | ormation: | | | | |
| One Line Diagram | attached: ` | Yes | | | |
| Plot Plan attached: | Yes | | | | |
| Insurance Disclost | <u>ire</u> | | | | |
| be carefully conside | ered by the | interconnectio | ovisions related to liab on customer. The interco- limited to, homeowner | onnection custome | |
| Customer Signatu | <u>re</u> | | | | |
| I hereby certify that true. | all of the | information pro | ovided in this Interconn | nection Request A | pplication Form is |
| Applicant Signature | e: | | | | |
| Printed Name: | | | | _ Title: | |
| T:41 | | | Doto | | |

Utility Acknowledgement

| Receipt of the application fee is acknowledged and this interconnection request is complete. | | | |
|--|--------|--|--|
| Utility Signature: | Date: | | |
| Printed Name: | Title: | | |

Certificate of Completion

To be completed and returned to the (position title) when installation is complete and final electric inspector approval has been obtained*

Interconnection Customer Information

| Customer Name: | | | | | |
|--|---------------------------|--------------------------|--|--|--|
| Primary Contact: | | | | | |
| Mailing Address: | | | | | |
| City: | State: | Zip Code: | | | |
| Telephone (Daytime): | (Evening): | | | | |
| Fax Number: | E-Mail A | Address: | | | |
| <u>Installer</u> | | Check if owner-installed | | | |
| Name: | | | | | |
| Mailing Address: | | | | | |
| City: | State: | Zip Code: | | | |
| Telephone (Daytime): | (Evenin | g): | | | |
| Fax Number: | E-Mail A | Address: | | | |
| Final Electric Inspection and Interco | onnection Customer Sig | <u>gnature</u> | | | |
| The interconnection customer acknowl until receipt of the final acceptance and Signed: (Signature of interce) | d approval by the utility | - | | | |
| (Signature of interco | | | | | |
| Check if copy of signed electric inspec Check if copy of as built documents is | attached (projects larger | r than 10 kVA only) | | | |
| Acceptance and Final Approval for I | | | | | |
| The interconnection agreement is approinterconnected operation upon the sign | | | | | |
| Utility waives Witness Test? (Initial) If not waived, date of successful Witne | | Passed: (Initial) | | | |
| Utility Signature: | | Date: | | | |
| Printed Name: | | Title: | | | |

^{*} Prior to interconnected operation, the interconnection customer is required to complete this form and return it to the utility.