

Distributed Generation Application Form (Generation of Greater than 20 kW to 15 MW) Public Service Commission of Wisconsin P.O. Box 7854 Madison, WI 53707-7854

\*\*\*SUBMIT COMPLETED FORM DIRECTLY TO YOUR ELECTRIC PROVIDER\*\*\*

(This completed form should NOT be sent to the Public Service Commission)

| Electric Service                         | Distributed By                             | Form Supplied By   |
|--|--|--|
| Name and Address                         | -  | Name and Address   |
|  |  | Public Service Commission of Wisconsin<br>P. O. Box 7854<br>Madison, WI 53707-7854 |
| 1. Applicant Contact Information (who    | will be contractually obligated for this g | enerating facility)  |
| Company:                                 |  |  |
| Representative:                          | Title:                                     |  |
| Street Address:                          |  |  |
| Latitude - Longitude (optional):         |  | County:  |
|  | (i.e. 49° 32' 06" N 91° 64' 18" W)         |  |
| Mail Address:<br>(if different)          |  |  |
| E-mail Address:                          |  |  |
|  | Emergency Contact Numbers                  |  |
| Phone Number:                            | Evening Phone Number                       | :  |
| Fax Number:                              | Weekend Phone Number                       | er:  |
| 2. Facility Contact Information (where t | the generating facility will be installed) |  |
| Company:                                 |  |  |
| Representative:                          | Title:                                     |  |
| Street Address:                          |  |  |
|  |  |  |

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| Mail Address:<br>(if different) |             |   |
|---------------------------------|-------------|---|
| E-mail Address:                 |             |   |
| Phone Number:                   | Fax Number: |   |
| 3. Electric Service Account     | Number      |   |
| 4. Project Design / Enginee     | ina         |   |
| Company:                        | ··ə         | _ |
| Representative:                 | Title:      |   |
| Street Address:                 |             |   |
|                                 |             |   |
| Mail Address:<br>(if different) |             | ] |
| E-mail Address:                 |             |   |
| Phone Number:                   | Fax Number: |   |
| 5. Electrical Contractor        |             |   |
| Company:                        |             |   |
| Representative:                 | Title:      |   |
| Street Address:                 |             |   |
|                                 |             |   |
| Mail Address:                   |             |   |
| (if different)                  |             |   |
| E-mail Address:                 |             |   |
| Phone Number:                   | Fax Number: |   |

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| 6. Appl    | icant's Ownersh   | nip Interest in th                    | e Generation S                       | System   |   |                           |                                   |
|------------|---|---------------------------------------|--------------------------------------|--|---|---------------------------|-----------------------------------|
| 0          | Owner   | C Co-Owner                            | CLease                               | O Other:                                       |   |                           |                                   |
| 7 Drim     | and Intent of the   | Concretion Su                         |                                      |  |   |                           |                                   |
| 7. Prima   | ary intent of the   | Generation Sys                        | stem                                 |  |   |                           |                                   |
| $\bigcirc$ | On-site use of po   | ower O Co                             | ommercial powe                       | er sales to a third par                        | rty   |                           |                                   |
| If on-site | e use of power, p   | please describe t                     | ne mode of ope                       | ration:  |   |                           |                                   |
| $\circ$    | peak shaving/de   | mand manageme                         | ent 🔿 primar                         | y power/base load                              | C Combined heat ar                                    | nd power                  | or cogeneration                   |
| $\bigcirc$ | standby/emerger   | ncy/backup                            | ⊖ Other:                             |  |   |                           |                                   |
| 8. Type    | of Interconnect   | tion Operation                        |                                      |  |   |                           |                                   |
| 0          | Parallel operation  | n 🔿 Moment                            | ary parallel ope                     | ration Clsolated o                             | peration (if checked, no                              | applicatio                | n necessary                       |
|            |   |                                       |                                      |  |   |                           |                                   |
| 9. Elect   | ricity Use, Prod  | luction and Purc                      | hases                                |  |   |                           |                                   |
| a.         | Anticipated and   | nual electricity co                   | nsumption of th                      | e facility or site:                            |   | (kW                       | h)/yr.                            |
| b.         | Anticipated ani   | nual electricity pro                  | oduction of the                      | generation system:                             |   | (kW                       | h)/yr.                            |
| C.         | c. Anticipated annual electricty purchases (i.e., (a) - (b)) (kWh)/yr.* |                                       |                                      |  | h)/yr.*   |                           |                                   |
|            | * Value will be   | negative if there                     | are net sales to                     | the Public Utility.                            |   |                           |                                   |
| 10. Esti   | mated Construe  | ction Start and (                     | Completion Da                        | tes  |   |                           |                                   |
| Sta        | rt Date:  |                                       | Target in-                           | service date:                                  |   |                           |                                   |
|            |   |                                       |                                      |  |   |                           |                                   |
| 11. Sup    | plementary Info   | ormation (attach                      | additional she                       | eets if needed)                                |   |                           |                                   |
| a.         | Provide one-lin   | e schematic diag                      | ram of the syst                      | em:  |   |                           |                                   |
| b.         | Control Schem   | atics                                 |                                      |  |   |                           |                                   |
| C.         | Site Plan: shov<br>interface equip                                      | v major equipmer<br>ment, location of | nt, electric servi<br>disconnect swi | ce entrance, electric<br>tch, adjoining street | e meter, location of distri<br>name, and street addre | buted gen<br>ss of distri | eration and<br>ibuted generation. |
| 12. Des    | ign Requiremer  | nts                                   |                                      |  |   |                           |                                   |
| a.         | Has the propos  | sed distributed ge                    | eneration paralle                    | eling equipment bee                            | n certified?  | ∩ Yes                     | ⊖ No                              |
| b.         | If not certified,<br>in Wis. Admin.                                     | does the propose<br>Code chapter PS   | ed distributed ge<br>SC 119?         | enerator meet the op                           | perating limits defined                               | ⊖ Yes                     | ⊖ No                              |
| C.         | Is the proposed   | d distributed gene                    | eration a Qualify                    | ing Facility (QF)?                             |   | ∩ Yes                     | ∩ No                              |

For items 12(a) and 12(b), if your answer is yes, please furnish details (e.g., copies of manufacturer's specifications). If you do not know the answer, it is recommended you contact the equipment manufacturer for the answer and provide the same with the completed application.

| 13. Generator Information (complete for each generator) |                                      |                    |
|---|--------------------------------------|--------------------|
| Generator No. 1   |                                      |                    |
| Manufacturer:   | Model No.:                           |                    |
| Version No.:  | Serial No.:                          |                    |
| Generation Type: O Single Phase O Three Phase           | -                                    |                    |
| Generation Type: O Synchronous O Induction O Inver      | rter Other                           |                    |
| Prive Mover Energy Source: ONatural Gas OSteam OW       | /ind ○ Sun ○ Biomass ○ Other         |                    |
| Ratings: O prime O standby                              |                                      |                    |
| ○k₩ ○kVA  | volts (output)                       |                    |
| Rated Current: amps Frequency:                          | hertz Rated Power Factor:            | (%)                |
| Power Factor Adjustement Range: min                     | max                                  |                    |
| If three-phase, winding configuration:                  | wire wye O 4 wire wye                |                    |
|   |                                      |                    |
| Generator No. 2   |                                      |                    |
| Manufacturer:   | Model No.:                           |                    |
| Version No.:  | Serial No.:                          |                    |
| Generation Type: O Single Phase O Three Phase           |                                      |                    |
| Generation Type: OSynchronous OInduction OInver         | rter Other                           |                    |
| Prive Mover Energy Source: ONatural Gas OSteam OW       | /ind O Sun O Biomass O Other         |                    |
| Ratings: O prime O standby                              |                                      |                    |
| ○ kW ○ kVA  | volts (output)                       |                    |
| Rated Current: amps Frequency:                          | hertz Rated Power Factor:            | (%)                |
| Power Factor Adjustement Range: min                     |                                      |                    |
| If three-phase, winding configuration: 03 wire delta 03 | wire wve                             |                    |
|   |                                      |                    |
| Neutral grounding system used: Oungrounded O solidly g  | rounded O ground resistor            | (ohms)             |
| For synchronous generators (KVA base):                  | For induction generators (KVA base): |                    |
| synchronous reactance: (Xd %)                           | locked rotor current:                | (amps)             |
| transient reactance: (Xd' %)                            | stator leakage resistance:           | (R <sub>s</sub> %) |
| sub-transient reactance: (Xd" %)                        | rotor resistance:                    | (R <sub>r</sub> %) |
| zero requence reactance: (X <sub>0</sub> %)             | rotor leakage resistance:            | (R <sub>I</sub> %) |
| negative sequence reactance: (X <sub>1</sub> %)         |                                      |                    |

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# For category 4:

| M1            | (momentum constant) | stator reactance:        | (X <sub>s</sub> %) |
|---------------|---------------------|--------------------------|--------------------|
| M2            | (momentum constant) | rotor reactance:         | (X <sub>r</sub> %) |
| Field Voltage |                     | magnetizing reactance:   | (X <sub>m</sub> %) |
| Field Current |                     | short circuit reactance: | (X <sub>d</sub> %) |

Note: If there are more than two generators, attach an additonal sheet describing each.

| 14. Interface Information  |              |                             |  |                     |                          |      |  |
|--|--------------|-----------------------------|--|---------------------|--------------------------|------|--|
| Generator Synchronizer   |              |                             | Inverter for DC generator  |                     |                          |      |  |
| Manufacturer:  |              |                             | Manufac  | turer:              |                          |      |  |
| Rating:  |              |                             | Rating:  |                     |                          |      |  |
| Model No:  |              |                             | Model No   | <br>D:              |                          |      |  |
| Automatic or Manual Synchronizer:  |              |                             | Line or S  | elf Comm            | utaed Inverter:          |      |  |
| 15 Protection Equipment  | (attach addi | itional sheet if necess     | arvi   |                     |                          |      |  |
| Protective Device 1  |              |                             | Protecti   | ve Device           | 2                        |      |  |
| Manufacturer:  |              |                             | Manufac  | turer:              |                          |      |  |
| Range of Available Setting:  |              | Range of Available Setting: |  |                     |                          |      |  |
| Trip Setpoint:   |              | Trip Setpoint:              |  |                     |                          |      |  |
| Trip Time:   |              |                             | Trip Time:   |                     |                          |      |  |
| Describe operation for disconnecting the generator or inverter in the event of a distribution system outage: |              |                             | Describe operation for disconnecting the generator or inverter in the event of a distribution system outage: |                     |                          |      |  |
|  |              |                             |  |                     |                          |      |  |
| 16 Short Circuit Current C   | ontribution  | of the Bronesod Gon         | orating Ea   | sili <del>t</del> y |                          |      |  |
| Distributed Generator Sho  | rt Circuit C | urrent (filled out by ap    | plicant)   | Jiity               |                          |      |  |
| Singe Phase to Ground  | amps         | Three Phase Symmet          | ,<br>trical  | amps                | Three Phase Asymmetrical | amps |  |
| Assumption of Distribution   | n System Sl  | hort Circuit Current (fi    | lled out by  | electric            | provider)                |      |  |
| Singe Phase to Ground  | amps         | Three Phase Symmet          | trical   | amps                | Three Phase Asymmetrical | amps |  |

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|---|----------|------------------|-----------------------|---------------|----------------|--------------|----------|-------|
|---|----------|------------------|-----------------------|---------------|----------------|--------------|----------|-------|

| 17. Short Circuit Ir  | nterrupting Rating of Interconnection | on Disconnecti | on Device             |               |  |  |  |
|---|---------------------------------------|----------------|-----------------------|---------------|--|--|--|
| amps (symmetrical) amps (asymmetrical)  |                                       |                |                       |               |  |  |  |
| 18. Does the Facil  | ity Start with the Aid of Grid Power  | ?              |                       |               |  |  |  |
| 🔿 Yes 🔿 No  | If yes, what is the inrush current    |                | amps (inrush current) |               |  |  |  |
| 19. Will you install  | a Dedicated Transformer?              |                |                       |               |  |  |  |
| ⊖Yes ⊖No  | If yes, please describe.              |                | Rating KVA            | Primary Volts |  |  |  |
|   |                                       |                | Secondary Volts       | Impedance     |  |  |  |
| Type of transformer connection:   |                                       |                |                       |               |  |  |  |
| 20. Liability Insura  | ance                                  |                |                       |               |  |  |  |
| Carrier:  |                                       | Limits:        |                       |               |  |  |  |
| Agent Name:   |                                       | Phone Number:  |                       |               |  |  |  |
| The Applicant, (Site Owner or Operator, if different) shall provide a Certificate of Insurance, both demonstrating that this liability insurance is in place. |                                       |                |                       |               |  |  |  |

#### 21. Other Comments, Specification and Exceptions (attach additional sheets if needed)

| 22. Applicant | and Pro | ject Desig | gner / Eng | gineering | g Signature |
|---------------|---------|------------|------------|-----------|-------------|
|               |         |            |            |           |             |

To the best of my knowledge, all the information provided in this Application Form is complete and correct.

| Applicant Signature:          | Date: |  |
|-------------------------------|-------|--|
| Project Design / Engineering: | Date: |  |

\*\*\* Please Note: This completed form is to be sent to the electric utility. \*\*\*