STANDARDS FOR INTERCONNECTION OF DISTRIBUTED GENERATION

Exhibit B - Generating Facility Expedited/Standard Pre-Application Report Form

| <u>Interconnecting Customer Name</u> (print): | | |
|--|--------------------------|-----------------------------|
| Contact Person: | | |
| Mailing Address: | | |
| City: | _State: | Zip Code: |
| Telephone (Daytime): | _ (Evening): | |
| Facsimile Number: | E-Mail Address: | |
| Alternative Contact Information (e.g., system | n installation contracto | or or coordinating company) |
| Name (print): | | |
| Contact Person: | | |
| Mailing Address: | | |
| City: | _State: | Zip Code: |
| Telephone (Daytime): | _ (Evening): | |
| Facsimile Number: | E-Mail Address: | |
| Facility Information: | | |
| 1) Proposed Facility Location (street ad Google Map still picture and GPS co | | |
| 2) Generation Type: | | |
| 3) Size (AC kW): | | |
| 4) Single or Three Phase Generator Configu | ıration: | |
| 5) Stand-alone (no on-site load, not including Yes No | ng parasitic load)? | |
| 6) If there is existing service at the Propose | d Facility site, provide | : |
| a) Interconnecting Custo | mer Account Number: | |
| | | |

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| b) site minimum and maximum (if available) current or proposed elect loads | ric |
|---|-----|
| i) Minimum kW: | |
| ii) Maximum kW: | |
| 7) Is new service or service upgrade needed? | |
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| <u>DISCLAIMER</u> : Be aware that this Pre-Application Report is simply a snapshot in time and non-binding. System conditions can and do change frequently. | is |
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