

Distributed Energy Resource (DER) Connection

Distributor: InnPower Corporation

Preliminary Consultation Information Request (PCIR)

1. Instruction

The Applicant should only proceed with this form if the proposed DER project meets the following conditions:

- a) Has a capacity larger than 10kW (AC).
- b) Not a sole emergency backup generator during a power interruption to the distribution system.

For a micro DER project with a capacity size of 10kW or less, please review the InnPower's website for application process at https://innpower.ca/construction-and-development/pages/der.

The Applicant should complete the latest version of the PCIR form, and submit the form per the instruction provided on InnPower's website. All fields are required, unless otherwise noted, to enable the preliminary connection assessment. The Applicant does not need to commit to any information provided in the PCIR. Changes can be made when applying for a Connection Impact Assessment (CIA). Please note that the preliminary consultation process does not consider the full range of technical evaluations that would be performed through a CIA. The PCR provides additional information on the potential complexity of the connection of the proposed DER. Capacity is not reserved upon completion of a Preliminary Consultation Report (PCR).

Please check the Independent Electricity System Operator (IESO)'s website for information on the System Impact Assessment if the Applicant plans to provide ancillary services.

All kW capacity information in this form should be in AC.

| 2. Distributor Contact Information | | | | | | |
|------------------------------------|------------------------------------|------------------------|--|--|--|--|
| 2.01 | Contact Information | | | | | |
| | A. Distributor Name - | InnPower Corporation | | | | |
| | B. Department Name - | Engineering Department | | | | |
| | C. Department Address - | 7251 Yonge Street | | | | |
| | D. Department City & Postal Code - | Innisfil ON L9S 0J3 | | | | |
| | E. Department Fax - | (705) 431-6872 | | | | |
| | F. Department Phone - | (705) 431-4321 | | | | |
| | G. Department Email - | eng@innpower.ca | | | | |

| 3. Ger | neral | | |
|--------|---|--------|-----------------------------------|
| 3.01 | Application Information | | |
| | A. Project Name | - | - |
| | B. Application Submission Date | Date | Format: MM-DD-YYYY |
| 3.02 | Applicant Information | | |
| | A. Applicant (Company Name) | - | - |
| | B. Applicant Type | Select | - |
| | C. Applicant Representative (Individual Name) | - | - |
| | D. Applicant Address | - | Corporate Address (if applicable) |
| | E. Applicant City | - | - |
| | F. Applicant Postal Code | - | Format: A0A 0A0 |
| | G. Applicant Fax | - | Optional |
| | H. Applicant Phone | - | Format: MM-DD-YYYY |
| | I. Applicant Email | - | |



Distributed Energy Resource (DER) Connection

B. Existing DER Connection (Single/Three-Phase)

D. Existing DER Intent (Exporting/Non-Exporting)

C. Existing DER Type (Inverter/Non-Inverter)

| Prelim | ninary Consultation Information Request (PCIR) | | | |
|--------|--|---------|--|--|
| | | | | |
| | | | | |
| . Pro | ject Information | | | |
| - | Project Nameplate & Type | | | |
| | A. Proposed Capacity (Aggregate) | kW | AC capacity | |
| | B. Exporting/Non-Exporting | Select | Indicate if capable of exporting to gric | |
| | C. Proposed Export Capacity (Aggregate) | kW | If capacity is different from Proposed Capacity | |
| | D. Connection Type (Single/Three-Phase) | Select | - | |
| | E. Inverter-Based/Non-Inverter-Based | Select | | |
| 4.02 | Proposed DER Fuel/Energy Type | | | |
| | Please use the selection below to identify the proposed DER fuel/energy type. | | | |
| | A. Solar | kW | - | |
| | B. Wind | kW | - | |
| | C. Water (Hydroelectric) | kW | - | |
| | D. Biofuel/Biogas | kW | - | |
| | E. Thermal | kW | Other than biofuel | |
| | F. Energy Storage (including bi-directional EV) | kW | - | |
| | G. Other | Specify | Enter specific technology type and kl information | |
| | | | | |
| Site | Information | | | |
| 5.01 | Existing Account Holder | | | |
| | A. Existing Account Number (if Applicable) | - | Required if applicable | |
| | B. Existing Account Holder Name (if Applicable) | - | Required if applicable | |
| 5.02 | Site Information | | | |
| | A. Site Address | - | Location of proposed facility | |
| | B. Site City/Town/Township | - | - | |
| | C. Site Postal Code | - | - | |
| | D. Site GPS Co-ordinates | - | Required for rural locations | |
| 5.03 | Existing DERs at Site | | | |
| | If the Applicant has existing DER(s) at the same project site, please provide information required below to ensure proper preliminary connection assessment. If there is a variety of fuel/energy types, please explain in section "6.01 Other Information" below. | | | |
| | A. Existing DER Capacity (Aggregate) | kW | Required if existing DER(s) installed | |
| | D E : (: DED 0 | 0 1 1 | | |

Select

Select

Select

Required if existing DER(s) installed

Required if existing DER(s) installed

Required if existing DER(s) installed

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C. Date Preliminary Consultation Report Issued

| Preliminary Consultation Information Request (PCIR) | | | | | | |
|---|--|-------|--------------------------|--|--|--|
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| 6. Oth | er Information | | | | | |
| 6.01 | Other Information | | | | | |
| | A. In the comment box below, the Applicant can provide any additional information that is required as indicated in the above section(s) or considered beneficial for the purpose of obtaining a preliminary connection assessment. | | | | | |
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| | B. If the Applicant chooses to provide ac | elow. | | | | |
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| 7. Inn | Power Office Use Only (Optional) | | | | | |
| 7.01 | PCIR Status | | | | | |
| | A. Date Received | Date | Completed by Distributor | | | |
| | B. Date Returned Incomplete | Date | Completed by Distributor | | | |

Date

Distributor: InnPower Corporation

Completed by Distributor