**Application for Interconnection**

**Level 1\*\* - Certified\* Inverter-Based Generation Equipment**

**10kW or Smaller**

Application Date: Click or tap here to enter text.

**Applicant Information**

Customer (Applicant) Name: Click or tap here to enter text.

Applicant Address: Click or tap here to enter text.

City/State/Zip Code: Click or tap here to enter text.

Home/Business Phone: Click or tap here to enter text. Daytime Phone: Click or tap here to enter text.

Email Address: Click or tap here to enter text.

Meter Number: Click or tap here to enter text.

Name of Contractor/Installer: Click or tap here to enter text.

Contractor Address: Click or tap here to enter text.

Contractor Phone: Click or tap here to enter text. Email Address: Click or tap here to enter text.

**Interconnection Information**

Total Generating Capacity Output of Customer Facility (AC Power and Voltage): Click or tap here to enter text.

Power Source: [ ]  Solar Photovoltaic [ ]  Wind Turbine [ ]  Other (specify) Click or tap here to enter text.

Inverter AC Power and Voltage Rating: Click or tap here to enter text. Quantity: Click or tap here to enter text. Number and Type of Solar Panels (if applicable): Click or tap here to enter text.

Generating Facility is: [ ]  Customer Owned [ ]  Customer Leased

Inverter Manufacturer and Model Number: Click or tap here to enter text.

Attach documentation confirming that a nationally recognized testing and certification laboratory has listed the equipment.

[ ]  Battery (If Used) Model: Click or tap here to enter text. Size (kWh): Click or tap here to enter text.

How is the battery being operated? [ ]  Backup mode or [ ]  Peak shaving

Indicate the intended use of power generated from the proposed facility, subject to all applicable regulatory approvals.

[ ]  Rider 16 – Rate EDG

[ ]  Internal Usage Only

[ ]  Demand Response Resource

[ ]  Other – Explain Click or tap here to enter text.

Attach a single line diagram or sketch one below that includes all electrical equipment from the point where service is taken from AES Indiana to the inverter which includes the main panel, sub-panels, breaker sizes, fuse sizes, transformers, and disconnect switches (which may need to be located outside and accessible by utility personnel). AES Indiana does not require the disconnect switches for Level 1 applications.

**Fees**

Level 1 – There is no cost to the Applicant for a Level 1 Interconnection review.

**Insurance Requirements**

The Applicant shall provide evidence of homeowners, commercial or other insurance that provides coverage in the amount of at least $100,000 for Comprehensive General Liability and Contractual Liability.

[ ]  Evidence of Insurance coverage provided with Application.

**Submittal of Fees, Application and Documentation**

Fees – Payment for the Initial Review shall be sent to AES Indiana Interconnections, T&D Planning Attn: Room 208, 1230 W Morris St., Indianapolis, IN 46221. Please make checks payable to AES Indiana and include the customer’s name and address on the check.

Application and Documentation – Please send the application and all documentation electronically to ipl.interconnection@aes.com. All papers copies of documentation should be scanned electronically prior to submittal to AES Indiana.