

Interconnection/Net Metering/Optional REC Contract
Process and Checklist

Documents:

- Interconnection Application with Engineer Review Data
 - Site Plan with One-line Diagram of RG System
 - Production Meter or Data Source for system over 10 kW
 - Service Upgrade Plan for system over 25 kW
- Interconnection Certificate of Completion
- Optional REC Contract
- State Electrical Inspection
- Evidence of Property Insurance

Step 1. Prior to System Installation

LPEA receives from the applicant a completed Interconnection Application with Engineer Review Data.

Step 2. Notification

LPEA will review the Interconnection Application and perform Engineer Review.

LPEA will return a signed copy of the Interconnection Application to the applicant, representing pre-approval of the system for interconnection.

Step 3. System Installation and Certificate of Completion

When System installation is completed the applicant must:

- Receive a State electrical inspection
- Complete city or county requirements
- Provide LPEA the Interconnection Certificate of Completion form
 - Copy of State electrical inspection
 - Copy of evidence of property insurance
- Schedule an appointment for LPEA's interconnection inspection

Step 4. Net Metering

LPEA will schedule a meter change for Net Metering.

After a Net Meter is installed, LPEA will perform the interconnection inspection of the system.

The Net Metering Rate will be effective on the day that the Net Meter is installed.

Step 5. Optional REC Contract Process

REC Contracts are available on a first come, first serve basis.

The REC Contract must be completed and signed by applicant and LPEA.

Completion of LPEA's interconnection inspection establishes the REC Contract status.

REC payments will be issued based on LPEA Renewable Generation and Environmental Attributes Policy 359.