



# **MINOR MODIFICATIONS**

## **PURPOSE**

This document defines minor modifications made to applications in accordance with R14-2-2610 (provided below), while under review or prior to completing the interconnection of the generating facility. If you have further questions regarding the information in this document, please contact [Renewables@tep.com](mailto:Renewables@tep.com).

### **RULE: R14-2-2610 – Minor Modifications**

***A utility shall not reject or declare incomplete and require resubmission of a submitted Application if minor modifications must be made to the design of a Generating Facility or to other information on the Application (including ownership of Generating Facility) while the Application is being reviewed by the Utility or prior to completing the Interconnection of the Generating Facility.***

---

## **Approved Minor Modifications to the Application Information:**

*Minor application modifications may be shown and listed on the Notice of Installation Completion (NIC) Form and As Built Drawings. Modifications that are considered minor will not result in an adjusted/amended Application Date, and will not affect the RCP rate.*

### **Property Owner/ Customer Information**

- Changes to property owner/customer as long as the property address stays the same
- Update to e-mail or phone number

### **Installer Information**

- Sub-Contractor Contact Info
- Update to e-mail or phone number

### **System Information**

- Lease or purchase
- System Cost



# **MINOR MODIFICATIONS**

## **Approved Minor Modifications to the Generating Facility:**

*Minor generating facility modifications may be shown and listed on the Notice of Installation Completion (NIC) Form and As Built Drawings. Modifications that are considered minor will not result in an adjusted/amended Application Date, and will not affect the RCP rate.*

### **Modules**

- Change in Module quantity or Make
- Module layout

### **Inverter(s)**

- kW AC system size decrease, and does not place the project in a different track
- Inverter Make and/or model, as long as the kW AC system size is not increased
- Inverter location

### **Electrical Service Panel/ Service Entrance**

- Catalog number of like-for-like main service panels, as long as the equipment catalog number is listed in the Approved Metering and Service Equipment Service Requirement (SR-452)
- Like for like service panel change outs, as long as the method of interconnection remains the same, and as long as the equipment catalog number is listed in the Approved Metering and Service Equipment Service Requirement (SR-452)

### **Operating Characteristics )**

- Adding a Non-Exporting inverter based energy storage or an inadvertent export generating facility w/ a maximum capacity of 20 kW or less that meet the conditions of R14-2-2623 B and C, as long as all applicable Service Requirements are met.
- Changing the Operating Characteristics to Inadvertent Export Generating Facility inverter based energy storage or an inadvertent export generating facility w/ a maximum capacity of 20 kW or less that meet the conditions of R14-2-2623 B and C, as long as long as all applicable Service Requirements are met.
- Changing the Operating Characteristics to a Non-Exporting or Inadvertent Exporting Generating Facility w/ a maximum capacity of 20 kW or less that meet the conditions of R14-2-2623 B and C, as long as long as all applicable Service Requirements are met.

### **Miscellaneous**

- Any modifications that are required by utility