Changes to the SIR:

X. Modifications

Applicants may propose a Modification at any time by submitting a request to the utility through the utility’s on-line application portal and/or via email. Submission of such a request will not suspend any deadlines applicable to the pending application. The utility will review the request to determine whether the proposed Modification is a Material Modification and provide its determination to the applicant within 10 business days, unless the utility first notifies the applicant that additional information is needed to make the evaluation. In that case, the utility will have 10 Business Days from receipt of the additional information to determine whether the proposed Modification is a Material Modification.

A Material Modification to a project will require a new application, and new queue position, and removal of the original application if the applicant elects to move forward with the modification (if not yet interconnected). The applicant may also allow the original application to remain within the SIR process and timelines by separately submitting a new application inclusive of the modification.

The utility reserves the right to make the final determination as to whether a proposed change is a Material Modification. When making the materiality determination, the utility will consider the DPS Staff posted guidance on DER Material and Non-Material Modifications and will provide the applicant with a written explanation of its finding. At the applicant’s request, the utility will meet with the applicant to discuss the materiality determination.

A Modification that is not determined to be Material may still require evaluation and acceptance by the utility through the process described below. The interconnecting customer is obligated to pay any necessary study costs of the evaluation. The utility will notify the interconnecting customer of any additional funding and/or information that may be required to evaluate the Modification within 5 Business Days of providing the materiality determination. The applicant shall have 10 Business Days to provide any requested information and pay the associated fees, or choose to proceed remain with the original interconnection application with associated uninterrupted timeline.

If the proposed change is not a Material Modification, and is proposed prior to the start of a CESIR, the utility will study the modified project in the CESIR process.

If the proposed change is not a Material Modification, and is proposed following the start of a CESIR but no later than 40 Business Days after the start date, the utility may have an additional 240 Business Days to complete the CESIR incorporating the change, but shall not exceed 80 Business Days from the start of the study.

If the proposed change is not a Material Modification, and is proposed following the completion of a CESIR, that are not Material Modifications, the change may require further study and will require mutual agreement between the utility and the applicant. The utility retains
the right to determine the extent of evaluation necessary but will endeavor to complete any necessary study within a timeframe no longer than a standard CESIR. The applicant will be responsible for any costs related to the change.

Section III Definitions

**Modification:** A change to the ownership, equipment, equipment ratings, equipment configuration, or operating characteristics, or schedules, of the facility described in the application.

**Material Modification:** A Modification to a facility that may have adverse impacts on subsequently queued applications in the interconnection queue, provided however that the following modifications are to be considered Material without exception, or any modification described below (regardless of impact to a queued project) (regardless of impact to queued projects):

1. A change in the physical location of the DER such that the Landowner Consent or Site Control as required in the SIR is no longer valid.
2. A change in the point of interconnection to a location on a different line segment or different distribution feeder for projects interconnecting to a radial system, or any change in point of interconnection for projects interconnecting to a network system.
3. An increase in the nameplate kVA or kW rating of the DER facility of more than 2%.
4. Addition of DG at the facility, (other than the 2% increase in nameplate) or DER not disclosed in the application, where separate and distinct DER already exists behind the same proposed point of common coupling. This would include existing non-disclosed DER or request for additional generation at the project site.

Changes to the Standard Contract:

**Modification:** A change to the ownership, equipment, equipment ratings, equipment configuration, or operating conditions of the Unit.

**Material Modification:** A Modification to a Unit that may have adverse impacts on the utility’s system, utility customers, other projects, or applications in the interconnection queue.

3.1 **Modifications to the Unit:** The Interconnection Customer may request a Modification at any time after commencement of parallel operation. The Utility shall evaluate the request and determine whether the proposed change is a Material Modification in accordance with the rules for requesting changes to applications in the SIR. A Material Modification will be studied pursuant to the procedures...
in the SIR for new applications. In the case of a non-material modification that is accepted by the Utility, the parties will execute an amendment to this Agreement describing the Unit changes that have been approved.