

CMP Distributed Generation (DG), rev 1
December 2022

CMP DG Program – Developer Self Perform

Attachments to the energized portion of the CMP system are not allowable self-performance scope.

Interconnection Customers may elect to build point of interconnection facilities if the Interconnection Customer complies with all the provisions below:

- 1. The Interconnection Customer notifies CMP of its intent to build when making initial payment (10 business days after I.3.9 approval if required. If I.3.9 approval is not required, this notification should come 10 business days after executing the interconnection agreement.)
- 2. The Interconnection Customer will utilize the design and materials list provided by CMP for the Point of Interconnection facility.
- 3. All permits and easements shall be provided to CMP by the Interconnection Customer no less than 30 days in advance of construction.
- 4. The Interconnection Customer submits the name of the contractor they propose to execute the work.
- 5. The Interconnection Customer will warrant that the contractor is competent to perform the work.
- 6. The contractor will execute the work to CMP standards





- 7. The Interconnection Customer will notify CMP when the work is complete and ready for inspection.
- 8. The work will be inspected by CMP prior to acceptance.
- 9. The Interconnection Customer provides CMP with documentation of the total labor and equipment costs and total materials charges.
- 10. The Interconnection Customer interconnection facility build costs will be added to the CMP interconnection facility costs to determine O&M responsibilities per Exhibit 3 of the interconnection agreement (Interconnection Facilities Support Charges (Schedule L)).
- 11. The Interconnection Customer remains responsible for the actual costs for the design, inspection and commissioning of the point of interconnection facility, as well as all of the costs associated with the remainder of the distribution line extension or upgrade, substation upgrades and transmission system upgrades required for interconnection of the Distributed Generation project as identified in the System Impact Study.
- 12. The Interconnection Customer is responsible for any taxes imposed upon CMP due to the conveyance. (CIAC Tax). The conveyance may be exempt from this tax due to Safe Harbor Provisions. (IRS Notice 2016-36) Typical point of interconnection assets for DG projects are currently exempt.
- 13. The Interconnection Customer shall release and indemnify CMP and its corporate Parent, and their employees' directors, agents, contractors, successors and assigns from all liability related in any way to the Interconnection Customer's construction of the interconnection facility, excluding claims arising from negligent acts of CMP.



For new projects:

- 1. Once the developer elects to self perform per the conditions listed and proposes an acceptable contractor, the project commences per normal until the design is complete.
- 2. Once the design is complete the PM will provide the design and materials list for the scope being assumed by the developer to the developer
- 3. The PM will generate an EAC for the remaining scope, including the oversight and inspection items.
- 4. Construction, inspection and commissioning will be coordinated amongst the parties.
- 5. Prior to placing in service, the developer will convey the assets to CMP

For projects already "in flight" that have not received an EAC:

- 1. For projects that have not received an EAC, notify the PM that you wish to pursue the developer self perform scope for the POI facility and the proposed contractor.
- 2. The PM will have work to provide the design and materials list for the scope being assumed by the developer to the developer once the design has been completed per the normal process.
- 3. The PM will generate an EAC for the remaining scope, including the oversight and inspection items.





- 4. Construction, inspection and commissioning will be coordinated amongst the parties.
- 5. Prior to placing in service, the developer will convey the assets to CMP

For projects "in flight" that have received an EAC:

No option to pursue developer self perform with the current scope. However, should there be a restudy and a new scope/new IA etc.. Then the project would follow the "new project" criteria.

For all projects:

The cost estimate in the IA will remain unchanged. The EAC will reflect the change in scope responsibility. If EAC is lower than the IA, the costs will be reconciled after project completion. If the EAC is over the IA estimate, a top up invoice will be sent.

An acceptable contractor is one that has significant experience working on the CMP distribution system and has not been removed due to safety or quality concerns.

Conveyance of the assets will be coordinated with Asset Land Management at CMP. This will be similar to private line conveyances for subdivisions and business parks.





Schedule L will be populated with the final cost for the CMP scope along with a good faith estimated cost for the developer scope provided by the developer.

In the absence of a cost provided by the developer or, if the costs is unreasonable, CMP will utilize a benchmark cost from CMP POI costs and/or costs provide by other developers for their self perform work.



