



# Program Administrator's Project Recommendation

August 11, 2023

# **Community Solar Program - Docket No. UM 1930**

On January 11, 2022, in Order No. 22-007, the Commission permitted the delegation of Commission authority to the Community Solar Program Administrator (PA) to grant noncontroversial project precertifications, waivers, extensions, and amendments. Under the permitted delegation of authority, Staff will post the PA's project recommendation to UM 1930 with a comment period of two weeks. If no comments in opposition are received prior to the end of the comment period, the recommendation will go into effect. If comments in opposition are received prior to the end of the comment period, the recommendation will not go into effect and the matter will be referred to the Commission for a decision at the next available public meeting.

Staff posts the PA's recommendation to grant a six-month Certification deadline extension for the following project:

PGE-2020-16 (Manchester Solar)

The PA has reviewed the project Certification deadline extension request for the project and has recommended granting a six-month extension. The extension request is included at the bottom of this document. Staff finds the PA's recommendations to be noncontroversial and that granting an extension may be delegated to the PA. Stakeholders in opposition of the PA's recommendation should post comments to UM 1930 by August 25, 2023.

#### To Submit Public Comment:

Stakeholders can submit written comments on the PA's recommendation by email to <a href="mailto:puc.filingcenter@puc.oregon.gov">puc.filingcenter@puc.oregon.gov</a>. Please email <a href="mailto:puc.hearings@puc.oregon.gov">puc.oregon.gov</a> to be added to the UM 1930 docket service list and receive notifications in the UM 1930 docket.

Joe Abraham
Oregon Public Utility Commission
201 High St. SE
Salem, OR 97301
(503) 428-0699
joseph.abraham@puc.oregon.gov



# **Project Amendment Review and Recommendation**

The Oregon Community Solar Program Administrator (PA) has reviewed the amendment request of the project described below and recommends that the Certification deadline be extended by 6 months.

## **Project Information**

Project ID: PGE-2020-16

**Project Name:** Manchester Solar **Project Manager:** Solar Town

**Subscription Manager:** Solar Town

**Utility Service Area: PGE** 

Project Site Address: 18100 SE Neck Rd, Dayton, OR

Project Size (kW-AC): 1,800

Carveout-eligible: No

Current Program Status and Date Achieved: Pre-certified, 7/1/2020

## **Project Description**

Manchester Solar is an 1,800 kW-AC project located in Dayton, Oregon, in Yamhill County. Solar Town has not contracted with a Subscription Manager.

## **Review Summary**

**Date Review Completed:** 08/02/2023

Nature of the Amendment Request: Extend Certification Deadline

PA Recommendation: Approve

#### **Review Notes**

Current Certification Deadline: July 1, 2023

Recommended Certification Deadline: January 1, 2024

Manchester Solar had an original certification deadline of January 1, 2022, which was extended by six months to July 1, 2022, due to COVID-19 related market disruption and received a second extension due to supply chain issues caused by the US Department of Commerce investigation.

The PA's understanding is that the project is currently transitioning to be purchased by Luminace Sunbeam Holdings LLC. Solar Town is requesting a six-month extension to allow for construction. The projects are currently in good standing and the PA supports extending the Certification deadline for this project.

#### **Attachments Included**

The extension request received from the Project Manager is attached.

#### 7/31/2023

Oregon Community Solar Program c/o Program Administrator

Re: Request for Extension of Time to Achieve Certification

Dear Program Administrator,

We are writing on behalf of Solar Town, LLC, a registered Project Manager in the Oregon Community Solar Program (the "CSP"). The Project Manager is seeking a six-month extension of time to achieve certification. The project is:

	Date Pre- Certified	Existing Certification Deadline	Requested Extension
Manchester Solar, LLC	July 1, 2020	July 1, 2023	Six Months

OAR 860-088-0040(5) provides that "[a] project remains pre-certified for a period of 18 months, unless granted an extension by Commission order." The rules do not address extensions, but the CSP *Program Implementation Manual* (the "PIM") indicates that "requests to extend a Project's Certification deadline[] are considered amendments to a Project's Pre-Certification." Section 4.7.4 of the PIM provides the following guidance:

Major revisions require the submission of a written request. This request is submitted through the Community Solar Program Platform and accompanies the details of the proposed revision.

The written request for major revisions should detail the Project's progress, the reasons for the requested change and, in the case of extension requests, a realistic timeline for the completion of Certification requirements and the achievement of commercial operation.<sup>2</sup>

In brief, the project has made substantial progress toward certification and is expected to succeed.

<sup>2</sup> PIM at 70.

PIM at 68.

## **Development Status**

The Project continues to make progress through development to construction. The Interconnection Agreement with PGE has been completed. The project had a previously approved Conditional Use Permit from Yamhill County and plans to begin subscribing community solar customers shortly. We hope to start construction on the project within a reasonable timeframe following the completion of an EPC Agreement with our construction partner. SPI Solar, Inc., the Manchester Solar project developer, has invested more than \$1MM in the project to date.

Because an EPC Agreement has not been completed, we respectfully request that an extension of the Certification Date be extended for a Six-Month period.

# Six-Month Extensions Would Provide a Reasonable Amount of Time for Development

We recognize that we do not have perfect information at this time. However, based on the information available, we are optimistic that six-month extensions to achieve certification will enable the project to meet CSP deadlines. This understanding is based in part on our understanding that projects have up to six months to complete interconnection and achieve commercial operations after being certified.<sup>3</sup> If we encounter additional unexpected delays, we may need to request further extensions in the future.

We respectfully request that the Commission grant the requested extension for this project.

Sincerely,

Jack Lee Solar Town LLC