

STATE OF WASHINGTON ENERGY FACILITY SITE EVALUATION COUNCIL PO Box 43172 • Olympia, Washington 98504-3172

March 16, 2021

Kittitas County Libraries:

Subject: Goose Prairie Solar Project: Application for Site Certification

Dear Librarian:

The Energy Facility Site Evaluation Council (EFSEC) is the Washington State agency responsible for the environmental review of the proposed Goose Prairie solar project (applicant). The Applicant proposes construction of an 80 megawatt (MW) solar photovoltaic project with an option battery storage system located in Yakima County, Washington. During the review of such a project, EFSEC issues a number of documents that may be made available for public reference in the vicinity of the proposed project sites.

Enclosed with this letter is one flash drive containing the Application for Site Certification. The attached Summary Table indicates the number of copies being sent to your library. We are hereby requesting that you make these documents available for public inspection and reference in your library.

Please contact our office if you feel public interest in these documents warrants additional copies.

Thank you for your assistance in this matter. If you have any questions, please contact Kyle Overton, Site Specialist at 360-664-1357.

Sincerely,

E. Bmins

Sonia E. Bumpus Energy Facility Manager Energy Facility Site Evaluation Council

Enclosures: Summary Table - List of Libraries

Library	Number of copies:
Moxee Library	1 – flash drive
225 W Seattle Ave	
Moxee, WA 98936	
Yakima Central Library	1 – flash drive
102 N 3 rd St	
Yakima, WA 98901	
Wapato Library	1 – flash drive
119 E 3 rd St	
Wapato, WA 98951	
Selah Library	1 – flash drive
106 S 2 nd St #A	
Selah, WA 98942	
Washington State Library	1 – flash drive
6880 Capital Blvd SE	
Tumwater, WA 98501	
Energy Facility Site Evaluation Council	
621 Woodland Square Loop, SE	
Lacey, WA, 98504-3172	
360-664-1345	
This document is also available on	our website at:
https://www.efsec.wa.gov/energy-facilities/goose-prairie-solar	