



To John Barnes Washington Energy Facility Site Evaluation Council 621 Woodland Square Loop SE Olympia, WA 98504-3172

Date: 11/03/23

Dear Mr. Barnes,

HOHI bn, LLC, a subsidiary of BNC DEVCO, LLC, which is a joint venture between BrightNight, LLC and Cordelio Power (Applicant), submitted the streamlined solar Application for Site Certification (ASC) for the Hop Hill Solar and Storage Project (Project) to the Washington Energy Facility Site Evaluation Council (EFSEC) on December 22, 2022.

This letter requests agreement from EFSEC that the processing time of the Project ASC be extended an additional twelve months, to December 22, 2024. We understand the Revised Code of Washington 80.50.100 requires that: "The council shall report to the governor its recommendations as to the approval or rejection of an application for certification within twelve months of receipt by the council of such an application, or such later time as is mutually agreed by the council and the applicant."

Through discussions with EFSEC staff, we also understand that preparation of the land use consistency determination and draft State Environmental Policy Act (SEPA) threshold determination is ongoing to complete additional studies and collect supplemental information needed to make the determinations. At this time, we anticipate the land use consistency determination in late 2023, the draft SEPA threshold determination to be published for public comment in mid-2024, followed by the hearing, and that EFSEC's recommendation and Governor's decision would follow.

We appreciate EFSEC staff's continued efforts to review the Project ASC and respectfully request this extension to allow adequate time for all parties to review and process the ASC and supplemental materials or analysis requested by EFSEC staff.

If you have any questions, or require further information, please do not hesitate to contact us at <a href="mailto:kevin.martin@brightnightpower.com">kevin.martin@brightnightpower.com</a>.

Sincerely,

Vice President, Permitting - BrightNight