

## STATE OF WASHINGTON

## ENERGY FACILITY SITE EVALUATION COUNCIL

PO Box 43172 •Olympia, Washington 98504-3172

May 27, 2021

ELECTRONIC SUBMITTAL ONLY

Dave Kobus Scout Clean Energy 5775 Flatiron Parkway, Suite 120 Boulder, CO 80301

Subject: Data Request 1 for Horse Heaven Wind Project Application for Site Certification

Dear Mr. Kobus,

Thank you for the opportunity to review your Application for Site Certification (ASC). The Energy Facility Site Evaluation Council (EFSEC) appreciates the time and effort that has been invested in preparing this ASC. EFSEC has conducted a review of the ASC, dated February 8, 2021, and as part of our ongoing review, EFSEC has received feedback from our contractors who have also completed a technical review. Attached please find Data Request 1. It is our intention that the detailed requests for information will assist you in preparing materials necessary to process your ASC. The information requested is required for preparation of the Draft Environmental Impact Statement (DEIS).

Note that each request is labeled with a Data Request ID for tracking purposes and is numbered sequentially as the relevant language appears in the ASC (e.g., Hab-1). The requested information can be provided in the blank column in the attached table, or if lengthy, provided as an attachment to the table. Responses in an attachment should have the appropriate ID number referenced. EFSEC requests that you submit the additional information by June 28, 2021. Please contact EFSEC if there are concerns about meeting this timeline. Additionally, as review of the ASC and preparation of the DEIS proceeds, additional data requests are anticipated.

Please contact Amy Moon at <u>amy.moon@utc.wa.gov</u> or by calling (360) 664-1362 if you have any questions concerning this letter or the data request.

Sincerely,

9 V. M

Amí Kidder Energy Facility Siting and Compliance Manager

Attachment: Data request 1 table

Cc: Darin Huseby, Scout Clean Energy Amy Moon, EFSEC Siting Specialist Patty Betts, EFSEC SEPA Consultant