From: DEGAGNE Julia * DEQ
To: Greg Lasslett; Leslie Riley

Cc: <u>Jack Scott; Randy Walczak; GISKA JR * DEQ</u>; <u>MEYERS Lindsey * DEQ</u>

Subject: RE: Eagle Foundry Risk Assessment Submittal

Date: Tuesday, July 8, 2025 10:07:00 AM Attachments: image001.png

image001.png image002.png image003.png

Hi Greg and Leslie,

We're reviewing Eagle Foundry's CAO Risk Assessment now and there are a few more pieces of information that we need to complete the review. Can you provide the following, by the dates listed below?

- 1. Please provide **by July 18, 2025**: All AERMET processing files, including the raw data from the Carus Spangler DEQ station site.
- 2. Please provide by July 29, 2025:
 - a. Documentation showing how welding emissions are captured and routed to the stacks. Documentation should include:
 - i. Photographs of the ducting and stacks; and
 - ii. Photographs or video of welding activities being captured during typical operation at each of the three welding stations, or other evidence sufficient to demonstrate capture.
 - b. Description, supporting calculations, and data showing how exit velocities and temperatures were determined for the stack release parameters in Table 3-5 of the "Modeling Protocol, Risk Assessment Work Plan, Risk Assessment Report."

If you need more time to send these, please let me know by this Friday. I will be out of the office between 7/14 and 7/21, but Lindsey Meyers will be available to download the met data via FTP.

I am not planning to send the application back in YDO for this request, so please respond via email – I can upload the documentation to YDO as needed.

Thank you,



Julia DeGagné, P.E. (she/her) Cleaner Air Oregon Project Engineer Oregon Department of Environmental Quality 700 NE Multnomah St. Ste 600 Portland, OR 97232 Cell: 503-866-9643