

December 29, 2023

Washington State Department of Ecology PO Box 47775 Olympia, WA 98504-7775

Attention: Aaren Fiedler, L.G.

**Response to Project Status Request** 

Former Portco Site (Pedigo Products Facility)
4000 and 4200 SE Columbia Way
Vancouver, Washington
Ecology Site Nos. SW1619 and SW1620

Project: Pedigo-3-02

On behalf of Pedigo Products, Inc. (Pedigo), NV5 has prepared this response to the Washington State Department of Ecology's (Ecology's) project status request for the former Portco Site located at 4000 and 4200 SE Columbia Way in Vancouver, Washington. Ecology's letter dated December 4, 2023, requested submittal of the following information:

- Cleanup Status Report
- Any reports documenting the cleanup
- Plan and schedule for completing the cleanup
- All required electronic data

Reports, documentation, and data generated to date have been submitted to Ecology. The most recent report was the Focused Site Assessment Report dated September 11, 2018. Based on our review of the project file, Ecology requested further evaluation to address comments provided in their opinion letter dated February 6, 2019, and subsequent correspondence dated October 25, 2019. Pedigo will put forth a good-faith effort to resolve the issues with the contaminated site with the goal of a No Further Action determination. In early 2024, Pedigo and NV5 will conduct a thorough review of the documents and data generated to date and establish a path forward to address Ecology's comments with the intention of receiving a No Further Action determination. Pedigo and NV5 will provide an update to Ecology after conducting the review and a clear path forward has been established.

\* \* \*

We appreciate Ecology's continued support on this project. Please call if you have questions concerning the information provided.

Sincerely,

NV5

Mike F. Coenen, P.E. Principal Engineer

cc: Rick Pedigo, Pedigo Products, Inc. Joel Richter, Pedigo Products, Inc. Jeff Gordon, IDM Companies

MFC:kt

Draft not submitted

Document ID: Pedigo-3-02-122923-envl.docx

© 2023 NV5. All rights reserved.