



**STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY**

Eastern Region Office

4601 North Monroe St., Spokane, WA 99205-1265 • 509-329-3400

February 25, 2025

Jim Dobrzynski
EHS&S Risk Manager
Sila Nanotechnologies, Inc.
3741 Road N. NE
Moses Lake, Washington 98837

RE: Wastewater Discharge Permit Application Fee and Public Notice for Sila
Nanotechnologies, Inc. ST0501358

Dear Jim Dobrzynski:

Ecology received the application fee for Sila Technologies, Inc. Wastewater Discharge permit on February 18, 2025. Your application was accepted on June 14, 2024. Permit number ST0501358 will be assigned to the forthcoming permit.

Washington State Water Pollution Control laws require the publishing of a Public Notice which describes the discharge for any operation. This provides the public a chance to be aware of, and comment on, any wastewater treatment and disposal facilities. In compliance with this requirement, enclosed for your information is the public notice describing your wastewater treatment discharge.

The enclosed Public Notice will be published by Ecology on March 3, 2025 & March 10, 2025 in the Columbia Basin Herald.

Please direct questions about permit fees to the Water Quality Fee Unit at (800) 633-6193. Please contact Pat Hallinan, Permit Manager, at (509) 329-3500 if you have permit specific questions.

Sincerely,

Shara Joy
Water Quality Program
Ecology Eastern Region

SJ:sj

Enclosures

cc: Pat Hallinan, WQP Permit Manager, Ecology Eastern Region

Art Jenkins, PE, WQP Permit Management Unit Supervisor, Ecology Eastern Region

Greg Dobb, PE, WQP Permit Development Unit Supervisor, Ecology Eastern Region



NOTICE: ANNOUNCEMENT OF AVAILABILITY OF APPLICATION

Permit No.: ST0501358

Applicant: Sila Nanotechnologies, Inc.

Facility: Moses Lake Anode Manufacturing Plant
3741 Road N NE, Moses Lake, Washington 98837

Sila Nanotechnologies has applied for a State Waste Discharge Permit (SWDP) in accordance with the provisions of Chapter 90.48 Revised Code of Washington (RCW), and Chapter 173-216 Washington Administrative Code (WAC). Ecology accepted the application as complete on June 14, 2024.

Sila Nanotechnologies owns and operates a carbon silicon anode manufacturing facility in Moses Lake, Washington that will discharge process wastewater to the City of Moses Lake Dunes Wastewater Treatment Facility and is designed for a maximum daily flow of 1,200 gallons per day. The wastewater, following treatment, must meet the requirements of the Washington State Water Pollution Control Act and applicable regulations for a permit to be issued.

The Department of Ecology is proposing to issue the permit and is hereby issuing public notice of its intent. Interested persons can submit their name, address, and comments regarding this permit to:

Send written comments to: Shara Joy
Water Quality Program
Department of Ecology
Eastern Regional Office
4601 N. Monroe Street
Spokane, Washington 99205-1265

Send email comments to: Shara.Joy@ecy.wa.gov

URL for event listing: <https://ecykenpub/events/wq/waste-discharge-permits-2e5ab73db877bfab36ddd36a6a436930/sila-nanotechnologies-inc-public-notice>

Publication date & time: 3/3/2025, 12:00 a.m. – 4/9/2025, 11:59 p.m.

All respondents to this notice will receive a copy of the draft permit and fact sheet before the final permit is issued.

Ecology is an equal opportunity agency. If you need this publication in an alternate format, please contact us at (509) 329-3400 or TTY (for the speech and hearing impaired) at 711 or 1-800-833-6388.