

2504 East Main Street Puyallup, WA. 98372

www.RedDotCorp.com

Date: 8/21/25

City of Puyallup Source Control Program 1602 18th Street N.W. Puyallup, WA 98371

Attn: Pretreatment Coordinator

Subject: Corrections to Discharge Permit Application – Tracking #68935

Dear Pretreatment Coordinator,

On behalf of Red Dot Corporation, we are submitting the following corrections and clarifications to our Discharge Permit Application (Categorical SIU) as requested by the City of Puyallup.

- 1. General Information NAICS Code (Page 3)
- The engineering report listed NAICS Code 344302, which is no longer valid.
- After review, the most appropriate NAICS codes are:
 - 336390 Other Motor Vehicle Parts Manufacturing
- 333415 Air-Conditioning and Warm Air Heating Equipment and

Commercial and Industrial Refrigeration Equipment

- We will update our application to reflect 333415 as it most accurately represents our manufacturing activities.
- 2. Domestic or Industrial Wastewater Discharger (Page 3)
- The application previously indicated "No" for categorical activities.
- This should be corrected to "Yes," as applicable processes are conducted onsite.
- 3. Plant/Production Data (Page 5)
- The employee count used in domestic flow calculations (250 employees) does not match the current staffing level of 360 employees across all shifts. This discrepancy will be corrected.
- The SIC Code should be clarified as 3585 Air Conditioning and Warm Air
 Heating Equipment and Commercial and Industrial Refrigeration Equipment.
- 4. Spill Prevention/Waste Disposal (Page 7)
- A copy of the Accidental Spill Prevention Plan will be included with the next

submittal.

- The report describes sludge disposal; a complete list of wastes, ID numbers, and volumes/frequencies will be provided.
- 5. Water/Wastewater Data (Page 9)
- The influent/effluent water balance requires clarification. Current influent is listed as 250 gpd while effluent totals 280 gpd.
- We will update the water balance to align with the engineering report and explain whether evaporation or other usage accounts for differences.
- 6. Process Detail Wastewater Generating Processes (Page 11)
- Additional detail is needed to confirm numbers for heat exchanger testing (387–400 gpd), hose testing (40 gpd), and powdercoat wash (21–30 gpd).
- We will revise these figures and confirm consistency with the engineering report and the water use balance.
- 7. Pollutant Information (Page 13)
- The application lists Copper and Zinc as the only two constituents suspected/known to be present in the discharge stream.
- We confirm this is correct post-treatment; no additional regulated constituents are expected.
- 8. Appendices Plant Layout & Flow Diagram (Pages 17–18)
- The plant layout and schematic flow diagrams will be updated and resubmitted to reference Appendices A & B of the engineering report in compliance with application requirements.

Conclusion

We respectfully submit these corrections for review and will provide the updated engineering report, spill prevention plan, and clarified water balance as part of our resubmittal.

Please let us know if additional clarification is needed.

Sincerely,

Todd Thurnau

Director of Operations Support

Red Dot Corporation

Phone: 206-394-3527