

August 6, 2025

To: Cleaner Air Oregon Oregon Department of Environmental Quality 700 NE Multnomah St., Suite 600 Portland, Oregon 97232 - 4100

RE: Boeing Portland Cleaner Air Oregon Emissions Inventory

Please see the revised plating shop emissions calculations and AQ520 form. The revisions were made as two tanks with the same plating solution were inadvertently omitted from the emissions calculations that are also included in a Microsoft Excel format. A cell reference error was also caught in the plating shop emissions calculations.

Plating tanks 44-13 and 44-20 were added to the emissions calculations for the 105 plating shop and a minor correction was made to the chromium emissions from the same shop. The SDS for the plating bath in these two tanks is called "Nickel Strike" and the SDS is also part of this submission. The emissions units in form AQ520 that were affected by these updates were 105SC1 (nickel chloride and HCl) and 105SC2 (chromium).

Please let me know if there are any questions,

Jeff Kosta Environmental Engineer

971-300-8022

jeffrey.d.kosta@boeing.com