Attachment A – Storage Silo TAC Emission Calculations

For the material storage silos, including the two lime storage silos and the carbon storage silo, potential estimated TAC emissions are below the applicable thresholds in the CAO Exempt TEU Reporting document:

		Particulate					
		matter			TAC		
	Maximum	(PM)			weight		CAO
	product	emission			percent	TAC	reporting
	usage	factor (EF)			in	emissions	threshold
Product(s)	(tons/year) ¹	(lb/ton)	TAC	CASRN	product ²	(lb/yr)³	(lb/yr) ⁴
High Calcium Quicklime,			Crystalline				
Dolomitic Hydrated Lime	3000	.0022	silica	14808-60-7	0.50005	0.033	20

¹From page 25 of Covanta's Review Report, as cited in Attachment 5 of Covanta's October 18, 2022 submittal.

https://www.oregon.gov/deg/aq/cao/Documents/ExemptTEUReporting-Appendices.pdf.

 $^{^{2}}$ Percent weight is the average of the range reported in Section 3 of the SDSs provided by Covanta.

 $^{^3}$ TAC emissions (lb/yr) = product usage (tons/year) x PM EF (lb/ton) x TAC weight percent/100.

⁴ From DEQ's Cleaner Air Oregon Exempt TEU Reporting document: