



State of Oregon Department of Environmental Quality

Glossary of Terms

CO = Carbon Monoxide

CO₂ = Carbon Dioxide

dscf = Dry Standard Cubic Feet

dscfm = Dry Standard Cubic Feet per Minute

°F = Degrees Fahrenheit

gal/min = Gallons per Minute

gr/dscf = Grains per Dry Standard Cubic Foot

HF = Hydrogen Fluorides

hrs = Hours

inches of WC = Inches of Water Column

lb/hr = Pounds per Hour

lbs = Pounds

lb/MMscf natural gas = pounds per 1,000,000 standard cubic feet of natural gas combusted

lb/ton of fiber = Pounds per Ton of Glass Fiber Produced

lb/ton of glass produced = Pounds per Ton of Glass Produced

mg = Milligrams

ng/dscm = Nanograms per Dry Standard Cubic Meter

NO_x = Oxides of Nitrogen

O₂ = Oxygen

PM = Particulate Matter

ppmvd = Parts Per Million on a Dry Volume Basis

TF = Total Fluorides

tons/hr = Tons per Hour

ug/dscm = Micrograms per Dry Standard Cubic Meter of Exhaust

VOCs = Volatile Organic Compounds

% = Percent

% dry vol = Percent on a Dry Volume Basis

< = Less Than