

FORM 4.00 – EMISSION INFORMATION

Emission Unit ID	Air Pollution Control Device ID	Stack ID	Pollutant Emitted	Emission Rates				Method of Determination
				Hourly Actual Emissions (lb/hr)	Hourly Potential Emissions (lb/hr)	Actual Annual Emission (tpy)	Potential Annual Emission (tpy)	
GF02		ST39	CO		6.82		29.87	Vendor data
GF02	CF02/ESP2	ST39	NOx		27.30		119.57	Vendor data
GF02	CF02/ESP2	ST39	SO2		20.48		89.68	Vendor data
GF02	CF02/ESP2	ST39	Filterable PM		4.55		19.93	NSPS Subpart CC
GF02	CF02/ESP2	ST39	PM-10		9.10		39.86	Engineering Estimation
GF02	CF02/ESP2	ST39	PM-2.5		9.10		39.86	Engineering Estimation
GF02		ST39	VOC		4.55		19.93	AP-42
GF02		ST39	Lead		0.07		0.30	Industry Factor
GF02	CF02/ESP2	ST39	HF		0.34		1.49	Vendor data
GF02	CF02/ESP2	ST39	HCl		0.68		2.99	Vendor data
GF02		ST39	Ammonia		0.33		1.45	Vendor data
GF02		ST39	Total HAPs				5.88	AP-42/Vendor data
GF02		ST39	CO2e				86,846	40 CFR 98 Subparts C & N
CE01		ST40	VOC		4.24		18.55	Mass Balance
CTA2		ST41, ST42, ST43, ST44,ST45	Filterable PM				6.67	Mass Balance
CTA2		ST41, ST42, ST43, ST44,ST45	PM10				6.67	Mass Balance