

Facility Name: Arglass Yamamura, LLC

Date of Application: July 2023

FORM 2.00 – EMISSION UNIT LIST

Emission Unit ID	Name	Manufacturer and Model Number	Description
SL28	Raw Material Silo 28	Custom Design	Raw Material Storage Silo
SL29	Raw Material Silo 29	Custom Design	Raw Material Storage Silo
SL30	Raw Material Silo 30	Custom Design	Raw Material Storage Silo
SL31	Raw Material Silo 31	Custom Design	Raw Material Storage Silo
SL32	Raw Material Silo 32	Custom Design	Raw Material Storage Silo
WG05	Batch Weighing Sys 5	Custom Design	Pickup Point for Batch Weighing System
WG06	Batch Weighing Sys 6	Custom Design	Pickup Point for Batch Weighing System
WG07	Batch Weighing Sys 7	Custom Design	Pickup Point for Batch Weighing System
WG08	Batch Weighing Sys 8	Custom Design	Pickup Point for Batch Weighing System
MX03	Batch Mixing System 3	Custom Design	Batch Mixer
MX04	Batch Mixing System 4	Custom Design	Batch Mixer
TR02	Batch Transport Sys 2	Custom Design	Pickup Point for Batch Transport
CR02	Cullet Hopper/Crusher 2	Custom Design	Pickup Point for Cullet Hopper and Crusher
SL33	Cullet Silo 3	Custom Design	Storage Silo for Cullet Materials
SL34	Cullet Silo 4	Custom Design	Storage Silo for Cullet Materials
FH02	Forehearths LT14-LT17	Custom Design	Four Natural Gas Forehearths Rated at 27.30 MMBtu/hr Total
LE02	Anealing Lehrs	Custom Design	Natural Gas Annealing Lehrs Rated at 5.732 MMBtu/hr Total
MP02	Mold Preheating	Custom Design	Natural Gas Fired Glass Mold Preheating
CTA2	Cooling Towers	Custom Design	Two 1,057 gpm Process Water and Four 8,277 gpm Cooling Water