



**MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT**

14306 Park Avenue Victorville, CA 92392-2310  
760.245.1661 -- 800.635.4617 -- FAX 760.245.2022

**INACTIVE**

B001973

Inactive type Permit has no description information.

**EXPIRES LAST DAY OF: JANUARY 2015**

**OWNER OF OPERATOR (Co.#270)**

AGC Flat Glass North America, Inc. (AGC)  
11175 Cicero Dr, Ste 400  
Alpharetta, GA 30022

**EQUIPMENT LOCATION (Fac.#935)**

AGC Flat Glass North America, Inc. (AGC)  
17300 Silica Dr  
Victorville, CA 92395

**Description:**

RAW MATERIAL BLENDING SYSTEM FOR FLOAT GLASS FURNACE consisting of:

**EQUIPMENT**

Capacity	Equipment Description
0	Motors for each of the following:
1	Limestone Silo Screw Conveyor
10	Soda Ash Silo Screw Conveyors, 2 at 5 hp each
7.5	Dolomite Silo Screw Conveyor
3	Salt Cake Silo Screw Conveyor
0.81	Rouge Bin Auger Portioner
0.81	Carbon Bin Auger Portioner
5	Weight Batch conveyor
10	Batch elevator
3	Wetting System
120	Twin Drive Mixers, each at 60 hp
0.5	Mixer Lube Pump
5	Cross Conveyor
2	Carriage Conveyor
2	Carriage Drive

Fee Schedule: 1 (b)

Rating: 170.6 bhp

SIC: 3211

SCC: 9999999

Location/UTM(Km):  
474E/3815N

This permit does not authorize the emission of air contaminants in excess of those allowed by law, including Division 26 of the Health and Safety Code of the State of California and the Rules and Regulations of the District. This permit cannot be construed as permission to violate existing laws, ordinances, statutes or regulations of this or other governmental agencies. This permit must be renewed by the expiration date above. If billing for renewal fee required by Rule 301(c) is not received by expiration date above, please contact the District.

AGC Flat Glass North America, Inc.  
(AGC)  
11175 Cicero Dr, Ste 400/Chris Correnti  
Alpharetta, GA 30022

By: **COPY**  
Eldon Heaston  
Air Pollution Control Officer

**CONDITIONS:**

1. This equipment shall not be operated unless vented to properly functioning baghouses under valid District permits, all of which pick up particulate matter from the sources mentioned below:

C001842 (84BVBS16IIG), from the Weight Batch Elevator;  
C001843 (58BVBS9IIG), from the Weight Batch Elevator Top;  
C001844 (58BVBS9IIG), from the Bad Batch Hopper;  
C001847 (58BVBS16IIG), from the Mixed Batch Elevator Loader;  
C001848 (58BVBS9IIG), from the Mixed Batch Elevator Top; and  
C001849 (58BVBS9IIG), from the Furnace Bin.

2. This equipment shall be operated and maintained in strict accord with the recommendations of the manufacturer/supplier and/or sound engineering principles consistent with minimum emission of contaminants.