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7	IN THE UNITED STATES DISTRICT COURT
8	FOR THE WESTERN DISTRICT OF WASHINGTON AT SEATTLE
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10 11	UNITED STATES OF AMERICA, Plaintiff, and Commonwealth of MASSACHUSETTS, ET AL. Civil Action No. [] CONSENT DECREE BETWEEN
12	Plaintiff-Intervenors, v. PLAINTIFF UNITED STATES OF AMERICA AND DEFENDANT SAINT-GOBAIN CONTAINERS, INC. SAINT-GOBAIN CONTAINERS, INC.
13	Defendant.
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1		TABLE OF CONTENTS:	
2	I.	JURISDICTION AND VENUE	8
3	II.	APPLICABILITY	10
4	III.	DEFINITIONS	11
5	IV.	INJUNCTIVE RELIEF	29
6	V.	CIVIL PENALTY	103
7	VI.	SUPPLEMENTAL ENVIRONMENTAL PROJECTS	107
8	VII.	EMISSION CREDIT GENERATION	110
9	VIII.	PERMITS	112
LO	IX.	REPORTING REQUIREMENTS	114
l1	X.	REVIEW AND APPROVAL OF SUBMITTALS	118
12	XI.	STIPULATED PENALTIES	120
L3	XII.	FORCE MAJEURE	126
L4	XIII.	DISPUTE RESOLUTION	128
L5	XIV.	INFORMATION COLLECTION AND RETENTION	132
L6	XV.	EFFECT OF SETTLEMENT / RESERVATION OF RIGHTS	134
L7	XVI.	COSTS	138
L8	XVII.	NOTICES	139
19	XVIII.	SALES OR TRANSFERS OF OPERATIONAL OR OWNERSHIP	
20		INTERESTS	146

1	XIX.	EFFECTIVE DATE	.147
2	XX.	RETENTION OF JURISDICTION	.148
3	XXI.	MODIFICATION	.148
4	XXII.	GENERAL PROVISIONS	.149
5	XXIII.	TERMINATION	.151
6	XXIV.	PUBLIC PARTICIPATION	.152
7	XXV.	SIGNATORIES AND SERVICE	.153
8	XXVI.	INTEGRATION	.154
9	XXVII	FINAL JUDGMENT	.154
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1	WHEREAS, Plaintiff United States of America, on behalf of the United
2	States Environmental Protection Agency (EPA) and Plaintiff-Intervenors,
3	Commonwealth of Massachusetts; Commonwealth of Pennsylvania, Department of
4	Environmental Protection; State of North Carolina; State of Illinois; State of
5	Indiana and its Department of Environmental Management; State of Wisconsin;
6	Oklahoma Department of Environmental Quality; the State of Louisiana, on behalf
7	of the Louisiana Department of Environmental Quality; State of Missouri,
8	Department of Natural Resources; Washington State Department of Ecology;
9	Puget Sound Clean Air Agency, and San Joaquin Valley Unified Air Pollution
10	Control District have filed Complaints concurrently with this Consent Decree,
11	alleging that Saint-Gobain Containers, Inc. (SGCI), violated and/or continues to
12	violate Section 165, 42 U.S.C. § 7475, of the Clean Air Act (CAA or Act), 42
13	U.S.C. § 7401 et seq., with respect to emissions of nitrogen oxides, sulfur dioxide,
14	and particulate matter;
15	WHEREAS, the Complaints against SGCI sought injunctive relief and the
16	assessment of civil penalties for alleged violations of the Prevention of Significant
17	Deterioration (PSD) and Nonattainment New Source Review (NNSR) provisions
18	in Part C and D of Subchapter I of the Act, 42 U.S.C. §§ 7470-7492, 7501-7515,
19	and federally-enforceable state implementation plans developed by Massachusetts,

1	New Jersey, Pennsylvania, North Carolina, Illinois, Indiana, Wisconsin, Texas,
2	Oklahoma, Louisiana, Missouri, Washington and California;
3	WHEREAS, Commonwealth of Massachusetts; Commonwealth of
4	Pennsylvania, Department of Environmental Protection; State of North Carolina;
5	State of Illinois; State of Indiana and its Department of Environmental
6	Management; State of Wisconsin; Oklahoma Department of Environmental
7	Quality; the State of Louisiana, on behalf of the Louisiana Department of
8	Environmental Quality; State of Missouri, Department of Natural Resources;
9	Washington State Department of Ecology; Puget Sound Clean Air Agency, and
LO	San Joaquin Valley Unified Air Pollution Control District have joined in this
l1	matter alleging violations of their respective applicable implementation provisions
L2	and/or other state and/or local rules and regulations incorporating and
L3	implementing the foregoing federal requirements;
L4	WHEREAS, EPA issued a notice of violation (NOV) to SGCI with respect
L5	to such allegations on January 13, 2009;
L6	WHEREAS, EPA provided SGCI and Commonwealth of Massachusetts;
L7	New Jersey Department of Environmental Protection; Commonwealth of
L8	Pennsylvania, Department of Environmental Protection; State of North Carolina;
19	State of Illinois; State of Indiana and its Department of Environmental
20	Management; State of Wisconsin; Oklahoma Department of Environmental

1	Quality; the State of Louisiana, on behalf of the Louisiana Department of
2	Environmental Quality; Texas Commission on Environmental Quality; State of
3	Missouri, Department of Natural Resources; Washington State Department of
4	Ecology; Puget Sound Clean Air Agency, and San Joaquin Valley Unified Air
5	Pollution Control District with actual notice of the alleged violations, in
6	accordance with Section 113(a)(1) of the Act, 42 U.S.C. § 7413(a)(1);
7	WHEREAS, the Complaints against SGCI allege that it made major
8	modifications to certain major emitting facilities, without complying with the Non-
9	attainment New Source Review (NNSR) and/or PSD requirements of the Act, by
10	failing to obtain required permits, install required control technology, meet
11	emission limits, and comply with requirements for monitoring, record-keeping and
12	reporting, as specified in the Act;
13	WHEREAS, the Complaints state claims upon which relief can be granted
14	against SGCI under Sections 113, 165, and 167 of the Act, 42 U.S.C. §§ 7413,
15	7475, and 7477, and 28 U.S.C. § 1355;
16	WHEREAS, SGCI has denied and continues to deny the violations alleged
17	in the Complaints and NOV, and maintains that it has been and remains in
18	compliance with the Act and is not liable for civil penalties or injunctive relief, and
19	states that it is agreeing to the obligations imposed by this Consent Decree solely
20	to avoid the costs and uncertainties of litigation and to improve the environment;

1	WHEREAS, EPA has selected glass manufacturing facilities (including
2	container glass) as a national enforcement priority under the Clean Air Act's New
3	Source Review Program;
4	WHEREAS, the United States and SGCI anticipate that this Consent Decree,
5	including the installation and operation of pollution control technology and other
6	measures adopted pursuant to this Consent Decree, will achieve significant
7	reductions of emissions from the SGCI Facilities and thereby significantly improve
8	air quality;
9	WHEREAS, all parties recognize that each Furnace is designed and
10	Operated differently and may necessitate different limits for Sulfur Dioxide for
11	each Furnace and each glass type;
12	WHEREAS, all parties recognize that glass Furnaces are Operated
13	continuously for periods of five (5) to ten (10) years, and attempts to shut them
14	down more frequently may result in significant problems including, but not limited
15	to, damage to the refractory and safety concerns;
16	WHEREAS, SGCI has waived any applicable federal or state requirements
17	of statutory notice of the alleged violations;
18	WHEREAS, the United States, Commonwealth of Massachusetts;
19	Commonwealth of Pennsylvania, Department of Environmental Protection; State
20	of North Carolina; State of Illinois; State of Indiana and its Department of

1	Environmental Management; State of Wisconsin; Oklahoma Department of
2	Environmental Quality; the State of Louisiana, on behalf of the Louisiana
3	Department of Environmental Quality; State of Missouri, Department of Natural
4	Resources; Washington State Department of Ecology; Puget Sound Clean Air
5	Agency, and San Joaquin Valley Unified Air Pollution Control District, and SGCI,
6	have agreed, and the Court by entering this Consent Decree finds, that this Consent
7	Decree has been negotiated in good faith and at arm's length; that this settlement is
8	fair, reasonable, and in the public interest, and consistent with the goals of the Act;
9	and that entry of this Consent Decree without further litigation is the most
10	appropriate means of resolving this matter;
11	NOW, THEREFORE, without any admission by SGCI, and without
12	adjudication of the violations alleged in the Complaints or the NOV, it is hereby
13	ORDERED, ADJUDGED, AND DECREED as follows:
14	I. JURISDICTION AND VENUE
15	1. This Court has jurisdiction over the subject matter of this action, pursuant to
16	28 U.S.C. §§ 1331, 1345, and 1355, and Section 113(b) of the Act, 42 U.S.C. §
17	7413(b), and over the Parties. Venue lies in this District pursuant to Section
18	113(b) of the Act, 42 U.S.C. § 7413(b), and 28 U.S.C. §§ 1391(b) and (c) and
19	1395(a), because some of the violations alleged in the Complaints are alleged to
20	have occurred in, and SGCI conducts business in, this judicial district. SGCI

1	consents to this Court's jurisdiction over this Consent Decree and any action to
2	enforce this Consent Decree, and to venue in this judicial district. For purposes of
3	this Consent Decree and any action to enforce this Consent Decree, SGCI consents
4	to this Court's jurisdiction over SGCI. Solely for the purposes of this Consent
5	Decree and the underlying Complaints, and for no other purpose, SGCI waives all
6	objections and defenses that it may have to the Court's jurisdiction over this action,
7	to the Court's jurisdiction over SGCI, and to venue in this District. SGCI shall not
8	challenge the terms of this Consent Decree or this Court's jurisdiction to enter and
9	enforce this Consent Decree. Except as expressly provided for herein, this Consent
10	Decree shall not create any rights in or obligations of any party other than the
11	Plaintiff, Plaintiff-Intervenors, and SGCI. Except as provided in Section XXIV
12	(Public Comment) of this Consent Decree, the Parties consent to entry of this
13	Consent Decree without further notice.
14	2. For purposes of this Consent Decree, SGCI agrees that the Complaints and

- the States' Complaints in Intervention state claims upon which relief may be granted pursuant to Sections 111 and 165 of the Act, 42 U.S.C. §§ 7411, 7475 and/or pursuant to state law.
- 3. Notice of the commencement of this action has been given to Massachusetts 18 Department of Environmental Protection, New Jersey Department of
 - Environmental Protection, Pennsylvania Department of Environmental Protection,

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- 1 North Carolina Department of Environment and Natural Resources, Illinois
- 2 | Environmental Protection Agency, State of Indiana and its Department of
- 3 | Environmental Management, Wisconsin Department of Natural Resources, Texas
- 4 Commission on Environmental Quality, Oklahoma Department of Environmental
- 5 | Quality, Louisiana Department of Environmental Quality, Missouri Department of
- 6 Natural Resources, California Air Resources Board, Washington State Department
- 7 of Ecology, Puget Sound Clean Air Agency, San Joaquin Valley Unified Air
- 8 Pollution Control District, and South Coast Air Quality Management District as
- 9 | required by Section 113(b) of the Act, 42 U.S.C. § 7413(b).

II. APPLICABILITY

- 11 4. The obligations of this Consent Decree apply to and are binding upon the 12 Plaintiff, Plaintiff-Intervenors and upon SGCI and its officers, employees, agents,
- subsidiaries, successors, assigns, or other entities or persons otherwise bound by
- 14 law.

- 5. SGCI shall be responsible for providing a copy of this Consent Decree to all
- vendors, suppliers, consultants, contractors, agents, and any other company or
- organization retained to perform any of the work required by this Consent Decree.
- 18 Notwithstanding any retention of contractors, subcontractors, or agents to perform
- 19 any work required under this Consent Decree, SGCI shall be responsible for
- 20 ensuring that all work is performed in accordance with the requirements of this

1	Consent Decree. For this reason, in any action to enforce this Consent Decree,
2	SGCI shall not assert as a defense the failure of its officers, directors, employees,
3	servants, agents, or contractors to take actions necessary to comply with this
4	Consent Decree, unless SGCI establishes that such failure resulted from a Force
5	Majeure event, as defined in Paragraph 62 of this Consent Decree.
6	III. DEFINITIONS
7	6. Terms used in this Consent Decree that are defined in the Act or in federal
8	regulations promulgated pursuant to the Act shall have the meanings assigned to
9	them in the Act or such regulations, unless otherwise provided in this Decree.
LO	Whenever the terms set forth below are used in this Consent Decree, the following
l1	definitions shall apply:
12	a. "24-hour Block Average" shall be calculated by averaging the twenty-
L3	four (24) one-hour relevant data outputs (concentration or pounds) for a
L4	given Day and using the daily glass production rates (tons) on that Operating
L5	Day where applicable.
L6	b. "Affected State(s)" shall mean any local agency Plaintiff-Intervenor
L7	or State Plaintiff-Intervenor and its agencies and political subdivisions
L8	having jurisdiction over a Facility addressed in this Consent Decree.
19	c. "Abnormally Low Production Rate" shall mean a glass production
20	rate at or below the production rate set forth in Paragraph 10.

- d. "Abnormally Low Production Rate Day" shall mean any Operating
 Day where production falls into the range of Abnormally Low Production
 Rate, for at least one continuous hour.
- e. "Calendar Year" shall mean the period commencing on January 1 and ending on December 31 of the same year.
- f. "CEMS" means Continuous Emission Monitoring System.
- g. "CEMS Certification" means the certification of the CEMS required by 40 C.F.R. § 60.13, 40 C.F.R. Part 60 Appendix B (Performance Specification 2) and 40 C.F.R. Part 60 Appendix F (Quality Assurance Procedures).
- h. "CEMS Certification Event" shall mean an event that triggers the requirement to complete a first or subsequent CEMS Certification. The first CEMS Certification shall not be required until the dates set forth in Table 8. Events that will trigger subsequent CEMS Certification include a Furnace Startup or a First Control Device Startup. SGCI shall commence such recertification no later than thirty (30) days after the Furnace Startup period concludes (but no later than seventy (70) Days after Furnace Startup commences) or First Control Device Startup period concludes. If a Furnace Startup and a First Control Device Startup happen at the same time, then the

recertification shall not be conducted until the first Operating Day after the conclusion of the later startup event.

- i. "Cloud Chamber Scrubber System" and "CCSS" shall mean a pollution control device that works by passing the Furnace exhaust gas stream through a chamber that contains a "scrubbing cloud" of high-density, charged water droplets. The droplets collect particles and sulfur oxides as they interact with the process gas stream. The droplets are then collected at the bottom of the system.
- j. "Color Transition" shall mean the period of not more than seven Days from the time when a glass color of an oxidation state different from that previously melted in the Furnace, is introduced to the Furnace, to the time when saleable glass bottles are being produced in the new color.
- k. "Complaints" shall mean the Complaints filed by the United States, and the Complaints filed by the Plaintiff-Intervenors in this action.
- 1. "COMS" shall mean a Continuous Opacity Monitoring System.
- m. "Consent Decree" or "Decree" shall mean this Consent Decree and all appendices attached hereto, but in the event of any conflict between the text of this Consent Decree and any Appendix, the text of this Consent Decree shall control.

- "Continuous Operating Year" shall mean a Calendar Year during n. which, on every day of the year, at least one of the Furnaces connected to a control system is Operating.
- "Control Device Startup" shall mean the period of time from 0. commencement of operation of an SCR, Scrubber System, ESP, CCSS, or similar add-on control device until the operation of the device has been stabilized and the device has achieved normal operating conditions. Such period shall not exceed thirty (30) Days.
- "Date of Entry" means the date this Consent Decree is approved or p. signed by the United States District Court Judge.
- "Date of Lodging" means the date this Consent Decree is filed for q. lodging with the Clerk of the Court for the United States District Court for the Western District of Washington.
- "Day" shall mean a calendar day unless expressly stated to be a r. working day or unless a State rule requires that CEMs data be reported on Standard time (with no change for Daylight Savings Time). In computing any period of time for determining reporting deadlines under this Consent Decree, where the last day would fall on a Saturday, Sunday, or federal or State holiday, in the State where the Facility is located, the period shall run until the close of business of the next working day.

AND DEFENDANT SAINT-GOBAIN CONTAINERS, INC. - 14

- s. "EPA" or "the Agency" shall mean the United States Environmental Protection Agency and any of its successor departments or agencies.
- t. "Emission Rate 30-day Rolling Average" shall be expressed as pounds of pollutant per ton of glass produced calculated at the Furnace in question in accordance with the following formula and Subparagraphs i. and ii below:

$$30 - day \ average \ \frac{lb \ E}{ton} = \frac{COD_E \ (lbs) + P29D_E (lbs)}{COD_{Prod} \ (tons) + P29D_{Prod} (tons)}$$

Where: 30-day average (lb E/ton) = The Emission Rate 30-day Rolling Average E = Emissions of the pollutant in question (NO_X or

E = Emissions of the pollutant in question (NO_X of SO₂)

COD = Current Operating Day where the relevant Emission Rate 30-day Rolling Average is the applicable limit.

 COD_E = The daily Emissions as measured by a CEMS on the COD, in pounds.

 COD_{Prod} = Daily glass production on the COD, in tons of glass.

P29D = The Previous 29 Operating Days where the relevant Emission Rate 30-day Rolling Average is the applicable limit.

 $P29D_E$ = The sum of the daily NO_X or SO_2 Emissions as measured by a CEMS during the P29D, in pounds.

 $P29D_{Prod}$ = The sum of the daily glass production during the P29D, in tons of glass.

- i. A new Emission Rate 30-day Rolling Average shall be calculated for each new Operating Day where the Emission Rate 30-day Rolling Average is the applicable standard.
 Any Operating Day where the newly calculated Emission Rate 30-day Rolling Average exceeds the limit is a separate one Day violation; and
- ii. As specified in this Consent Decree, some Operating Days will be excluded from the Emission Rate 30-day Rolling Average as set forth in Paragraphs 7-9 of this Consent Decree.
- u. "Emissions Credit(s)" means an authorization or credit to emit a specified amount of the pollutants NO_X , SO_2 , PM, PM_{10} and $PM_{2.5}$ that is allocated or issued under an emissions trading or marketable permit program of any kind established under the Act or a State Implementation Plan.
- v. "Facility" or "Facilities" shall mean SGCI's plants further described below at Burlington, Wisconsin; Carteret, New Jersey; Dolton, Illinois; Dunkirk, Indiana; Henderson, North Carolina; Lincoln, Illinois; Madera, California; Milford, Massachusetts; Pevely, Missouri; Port Allegany, Pennsylvania; Ruston, Louisiana; Sapulpa, Oklahoma; Seattle, Washington;

1	Waxahachie, Te	exas; and Wilson, North Carolina. Each of these plants may
2	be referred to as	a "Facility."
3	i.	"Burlington" shall mean SGCI's Facility located at 815 S.
4		McHenry St, Burlington, Wisconsin;
5	ii.	"Carteret" shall mean SGCI's former Facility located at 50
6		Bryla St, Carteret, New Jersey;
7	iii.	"Dolton" shall mean SGCI's Facility located at 13850
8		Cottage Grove Avenue, Dolton, Illinois;
9	iv.	"Dunkirk" shall mean SGCI's Facility located at 524 E.
10		Center Street, Dunkirk, Indiana;
11	V.	"Henderson" shall mean SGCI's Facility located at 620
12		Facet Road, Henderson, North Carolina;
13	vi.	"Lincoln" shall mean SGCI's Facility located at 1200 North
14		Logan St., Lincoln, Illinois;
15	vii.	"Madera" shall mean SGCI's Facility located at 24441
16		Avenue 12 & Road 24 1/2, Madera, California;
17	viii.	"Milford" shall mean SGCI's Facility located at 1 National
18		St., Milford, Massachusetts;
19	ix.	"Pevely" shall mean SGCI's Facility located at 1500 Saint-
20		Gobain Drive Hwy 61, Pevely, Missouri;

1	x. "Port Allegany" shall mean SGCI's Facility located at 1
2	Glass Place, Port Allegany, Pennsylvania;
3	xi. "Ruston" shall mean SGCI's Facility located at 4241 Hwy
4	563, Ruston, Louisiana;
5	xii. "Sapulpa" shall mean SGCI's Facility located at 1000 N.
6	Mission, Sapulpa, Oklahoma;
7	xiii. "Seattle" shall mean SGCI's Facility located at 5801 E.
8	Marginal Way S., Seattle, Washington;
9	xiv. "Waxahachie" shall mean SGCI's Facility located at 2400
10	I.H. 35 E., Waxahachie, Texas; and
11	xv. "Wilson" shall mean SGCI's Facility located at 2200
12	Firestone Boulevard, Wilson, North Carolina.
13	w. "First Control Device Startup" shall only refer to the first startup of
14	the relevant add-on control device (an SCR, Scrubber System, ESP, CCSS,
15	or similar add-on control). First Control Device Startup shall represent the
16	period of time from commencement of operation of the device until the
17	operation of the device has been stabilized and the device has achieved
18	normal operating conditions, but shall not exceed thirty (30) Days.
19	x. "Furnace" means for the purposes of NSPS only, a refractory vessel in
20	which raw materials are charged, melted at high temperature, refined, and

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conditioned to produce molten glass which includes foundations, superstructure and retaining walls, raw material charger systems, heat exchangers, melter cooling system, exhaust system, refractory brick work, fuel supply and electrical boosting equipment, integral control systems and instrumentation, and appendages for conditioning and distributing molten glass to forming apparatuses. For all other purposes, "Furnace" means a unit comprised of a refractory-lined vessel in which raw materials are charged and melted at high temperature to produce molten glass.

- y. "Furnace Startup" means the period of time while a Furnace's refractory is being heated up from ambient temperature and includes the Initial Heating Phase, Refractory Soak and Seal Phase, and Furnace Stabilization Phase.
 - i. "Initial Heating Phase" means the slow heating of the
 Furnace refractory using portable natural-gas burners
 placed in the openings in the Furnace. This phase typically
 lasts no longer than four (4) Days and ends when the main
 Furnace burners commence operation.
 - ii. "Refractory Soak and Seal Phase" means the phase of the Furnace Startup following the Initial Heating Phase when the Furnace is filled with molten glass, the temperature of

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the Furnace reaches operating conditions, and the refractory components reach thermal equilibrium. This phase typically lasts no longer than twenty-one (21) Days and ends when the joints between the refractory components are sealed and the Furnace is closed to the atmosphere.

iii. "Furnace Stabilization Phase" means the phase of Furnace Startup following the Refractory Soak and Seal Phase when the Furnace Operation is being stabilized. This phase will end no later than seventy (70) Days after the beginning of the Initial Heating Phase. However, notwithstanding the previous sentence, EPA or an Affected State may seek stipulated penalties if SGCI has unduly delayed completion of the Furnace Stabilization Phase. SGCI must track the status of the Startup as required in Exhibit A. Exhibit A. includes conditions that may be used to indicate whether the Furnace Stabilization Phase should have been completed earlier than 70 days after the beginning of the Initial Heating Phase.

z. "Hot Spot Temperature" shall mean the highest temperature of the Furnace breastwall refractory. Breastwall refractory is the refractory

1	sidewall between the tuck stone (about 18" above glass line) and the crown		
2	skew (where the Furnace crown meets the Furnace sidewall).		
3	aa. "Inlet" shall be the emission concentration (in parts per million by		
4	volume dry) measured prior to the control device.		
5	bb. "Installation of Controls" shall, solely for the purpose of Paragraph 29		
6	of this Consent Decree, include:		
7	i. The installation of an OEAS, SCR, Semi-dry Scrubber		
8	System, Dry Scrubber System, ESP, or CCSS;		
9	ii. The installation of any alternative controls approved under		
10	Paragraph 103;		
11	iii. The conversion of a Furnace to Oxyfuel; and		
12	iv. The receipt of a limit for a Furnace listed in Table 4 in		
13	compliance with Paragraph 8.g., 9.f., 9.g., and 9.h.		
14	cc. "Maintenance" shall mean activities necessary to keep the system or		
15	equipment working in its normal operating condition as set forth in		
16	Paragraph 13.		
17	dd. "Major Rebuild" shall refer to the process of stopping glass		
18	production, stopping the flow of fuel, fully cooling down a Furnace,		
19	replacing some or all of the refractory in the Furnace, the crown and/or the		
20	regenerators (if applicable), and beginning a new campaign by starting up		

1	the Furnace again by firing fuel again and starting the production of glass. A		
2	Major Rebuild, for the purposes of this Consent Decree, does not include		
3	any refractory repairs conducted when the Furnace is still hot, emergency		
4	cold repairs, repairs solely required for restart of a Furnace which has		
5	temporarily ceased Operation due to economic reasons, or the planned minor		
6	cold repairs currently scheduled on the following Furnaces:		
7	i. Waxahachie;		
8	ii. Dolton Furnace #2;		
9	iii. Henderson Furnace #1;		
10	iv. Lincoln;		
11	v. Madera Furnace #1; and		
12	vi. Sapulpa Furnaces #50, #51, and #52.		
13	ee. "Malfunction" shall mean, consistent with 40 C.F.R. § 60.2, any		
14	sudden, infrequent, and not reasonably preventable failure of air pollution		
15	control equipment, process equipment, or a process to operate in a normal or		
16	usual manner, but shall not include failures that are caused in part by poor		
17	Maintenance or careless operation.		
18	ff. "Month" shall mean calendar month.		
19	gg. "NO _X " shall mean the sum of oxides of nitrogen in the flue gas,		
20	collectively expressed as NO ₂ .		

1	Operating Day where the newly calculated Outlet 30-day Rolling Average		
2	exceeds the limit is a separate one Day violation. As specified in this		
3	Consent Decree, the following Operating Days are exempt from this		
4	average: Control Device Startup, Malfunction of the control device		
5	(Scrubber System, CCSS, or ESP) and Maintenance on the control device		
6	(Scrubber System, CCSS, or ESP).		
7	nn. "Oxyfuel Furnace" shall mean a Furnace in which the gas that		
8	provides the oxidant for combustion of the fuel is composed of greater than		
9	or equal to 90 percent oxygen.		
10	oo. "Oxygen Enriched Air Staging" and "OEAS" shall mean the method		
11	of combustion air staging to control NO _X formation by reducing the amount		
12	of combustion air delivered to the firing ports, thereby decreasing the		
13	oxygen available in the flame's high temperature zone in the first		
14	combustion stage, and injecting oxygen-enriched air into the Furnace near		
15	the exit port(s) to complete combustion in the second stage within the		
16	Furnace.		
17	pp. "Paragraph" shall mean a portion of this Consent Decree identified by		
18	an Arabic numeral.		

1	qq. "Particulate Matter" and "PM" shall mean any finely divided solid or		
2	liquid material, other than uncombined water, as measured by the reference		
3	methods specified below:		
4	i. Filterable Particulate is the particulate measured using EPA		
5	Method 5 (40 C.F.R. Part 60 Appendix A).		
6	ii. Total particulate is the combination of filterable plus		
7	condensable PM and is measured using Method 5 (40		
8	C.F.R. Part 60 Appendix A) and EPA Method 202: (40		
9	C.F.R. Part 51 Appendix M).		
10	rr. "Parties" shall mean the United States, Commonwealth of		
11	Massachusetts, Commonwealth of Pennsylvania, State of North Carolina,		
12	State of Illinois, State of Indiana, State of Wisconsin, State of Washington,		
13	Oklahoma Department of Environmental Quality, State of Louisiana, State		
14	of Missouri, San Joaquin Valley Air Pollution Control District, Puget Sound		
15	Clean Air Agency and SGCI.		
16	ss. "Permit" shall include any and all final authorizations necessary (1) to		
17	construct, modify, or Operate a Furnace; (2) to construct, install, and operate		
18	a control device or monitoring device issued pursuant to federal, state, or		
19	local law; or (3) to construct, install, and operate a control device or		
20	monitoring device required by this Consent Decree.		

1	tt. "Prevention of Significant Deterioration," and "PSD" shall mean the
2	attainment area New Source Review program within the meaning of Part C
3	of Subchapter I of the Act, 42 U.S.C. §§ 7470-7492.
4	uu. "Regenerative Furnace" shall mean a Furnace in which ambient air
5	provides the primary oxidant for combustion of the fuel and the air is
6	preheated using a system of regenerators to recover heat from the exhaust
7	gas.
8	vv. "Removal Efficiency" for SO ₂ means the percent reduction in
9	concentration of that pollutant achieved by a Furnace's pollution control
10	device. This percent reduction shall be calculated by subtracting the Outlet
11	from the Inlet, dividing by the Inlet and then multiplying by 100.
12	ww. "Removal Efficiency 30-day Rolling Average" is a term which
13	applies to SO ₂ emissions and shall be calculated by summing the Removal
14	Efficiency 24-hour Block Averages from each Furnace (or combined stack,
15	if applicable) for each Operating Day and previous twenty-nine (29)
16	Operating Days when Removal Efficiency 30-day Rolling Average was the
17	applicable standard and then dividing by 30. A new Removal Efficiency 30
18	day Rolling Average shall be calculated for each new Operating Day. Any
19	Operating Day where the newly calculated Removal Efficiency 30-day
20	Rolling Average is less than the Removal Efficiency limit is a separate one-

1	day violation. As specified in this Consent Decree, the following Operating
2	Days are exempt from this average: Control Device Startup of the Scrubber
3	System, CCSS, or ESP; Malfunction of the Scrubber System, CCSS, or ESP;
4	and Maintenance on the Scrubber System, CCSS, or ESP.
5	xx. "Scrubber System" shall mean a type of system known sometimes as
6	a sorbent injection system which involves the addition of an alkaline
7	material into the gas stream to react with the acid gases. The acid gases
8	react with the alkaline sorbents to form solid salts.
9	i. Semi-dry Scrubber System – The system described above
LO	with the sorbent in an aqueous phase which improves
l1	collection efficiency.
L2	ii. Dry Scrubber System – The system described above with
L3	no moisture added in the reaction chamber or reaction area.
L4	yy. "Section" shall mean a portion of this Consent Decree identified by a
L5	Roman numeral.
L6	zz. "Selective Catalytic Reduction" and "SCR" means a pollution control
L7	device that reacts ammonia (NH_3) with the NO_X to form nitrogen (N_2) and
L8	water (H ₂ O) using a catalyst to speed the reaction.
L9	aaa. "SGCI" shall mean Saint-Gobain Containers, Inc.
20	bbb. "SO ₂ " shall mean the pollutant sulfur dioxide.

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ccc. "State" or "States" shall mean those States or Commonwealths and local authorities that have jurisdiction over a Facility covered by this action. ddd. "Supplemental Environmental Project" and "SEP" shall mean an environmentally beneficial project that SGCI agrees to undertake pursuant to this Consent Decree and SGCI is not otherwise legally required to perform. eee. "System-wide Weighted Annual Average Actual Emissions" is a term applicable to SO₂ emissions, expressed in pounds of SO₂ per ton of glass produced (lbs/ton) and shall mean the total pounds of emissions of SO₂ as measured by the continuous emissions monitoring systems (CEMS) emitted in a Calendar Year from all Furnaces included in the average divided by the total actual annual tons of glass production for all Furnaces included in the average for that Calendar Year.

- fff. "System-wide Weighted Average of Permit Limits" is a term applicable to SO₂ emissions and shall be calculated by:
 - i. For each Furnace listed in Table 4, multiplying the applicable permitted emission rate of SO₂ (in pounds per ton of glass produced) by the maximum annual glass production rate for each Furnace during Calendar Years 2009 through 2013. The permitted emission rate is the federally-enforceable limit SGCI has requested and

1	obtained from the State for flint or colored glass as the case		
2	may be, in order to meet the requirements for the Furnaces		
3	listed in Table 4 identified in Paragraph 8.g.iii,		
4	ii. Summing the result of the equation in Subparagraph i.		
5	above for each Furnace listed in Table 4, and		
6	iii. Dividing the total of Subparagraph ii. above by the sum of		
7	all the maximum annual glass production rates for all		
8	Furnaces Listed in Table 4 from Subparagraph i. above.		
9	ggg. "Title V Permit" shall mean a permit required by or issued pursuant to		
10	the requirements of 42 U.S.C. § 7661 - 7661f.		
11	hhh. "Ton" or "tons" shall mean short ton or short tons (equal to 2000		
12	pounds).		
13	iii. "TSP" shall mean total suspended particulate.		
14	jjj. "United States" shall mean the United States of America, acting on		
15	behalf of EPA.		
16	IV. INJUNCTIVE RELIEF		
17	7. NO _X Emission Controls, Limits, and Compliance Schedule		
18	a. Interim NO _X Emission Limits:		
19	i. For those Furnaces listed in Table 1, the NO_X emission		
20	limits in Table 1, expressed in tons of NO _X per Calendar		

Year, shall apply and shall remain in place until installation of controls pursuant to Table 2 and issuance of a new Permit including the emission limits outlined in Paragraphs 7.c. through 7.e.

ii. For the Calendar Year 2009, and for each Calendar Year thereafter until Paragraph 7.b. applies, SGCI shall comply with the following annual interim $NO_{\rm X}$ emission limits:

Table 1 – Interim NO_X Emission Limits

AND DEFENDANT SAINT-GOBAIN CONTAINERS, INC. - 30

Facility and	Interim NO _X	Interim NO _X
Furnace #	Emission Limit	Emission
	(tons per year)	Factor (lb/ton)
Dolton #2	316.8 tpy	6.2
Dolton #3	305.5 tpy	6.2
Henderson #2	457.7 tpy	7.6
Sapulpa #50	407.3 tpy	6.2
Seattle #3	176.8 tpy	3.8
Seattle #4	529 tpy	14.4
Dunkirk #1	146 tpy	1.6
Dunkirk #2	160.6 tpy	1.6
Lincoln	468.4 tpy	n/a

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iii. Except for the Dolton Facility, prior to NO_X CEMS installation and certification, compliance with the interim NO_X emission limits in Table 1 shall be demonstrated by conducting an EPA Method 7E (40 C.F.R. Part 60

Appendix A) source test. Testing shall be conducted 1 initially no later than twelve (12) months after the Date of 2 Entry and once each Calendar Year thereafter until NO_x 3 CEMS are installed and certified. A source test is not 4 required the year that a NO_x CEMS is installed. 5 Compliance with the annual ton per year interim limit in 6 Table 1 shall be calculated by using the following equation: 7 $NO_X = \left[\frac{PastTest \times 1stProd}{2000}\right] + \left[\frac{NewTest \times 2ndProd}{2000}\right]$ 8 Where: $NO_X = NO_X$ Emissions (tpy) 9 PastTest = Last source test result (lb/ton). If no source 10 test has been conducted pursuant to this Consent 11 Decree, the Interim Emission Factor listed in Table 1 12 shall be used (lb/ton). 13 NewTest = New test from the year for which emissions 14 are being calculated (lb/ton). 15 1stprod = Production from January 1st through the Day 16 prior to the Day the new source test is commenced (tons 17 of glass). 18 2ndprod = Production from the Day of the new source 19 test through the end of that same Calendar Year (tons of 20 glass). 21 Note: If SGCI elects to do more than one test in a year, 22 emissions calculated on the Days following the second 23 test, will be based on that second test. 24

- iv. For the Dolton Facility, emissions shall be calculated in the same way as above in Paragraph 7.a.iii, but testing shall be conducted initially no later than December 31, 2009, and then once again after December 31, 2010, but no later than December 31, 2011, for Furnaces #2 and #3. For the period of time in the Calendar Year 2009 before SGCI conducts the first source test under this Consent Decree, emissions shall be calculated based on the Interim Emission Factor listed in Table 1.
- v. Upon NO_X CEMS installation and certification as required by this Consent Decree, compliance with the interim NO_X emission limit in Table 1 shall be demonstrated using emissions data generated by the NO_X CEMS in order to calculate all subsequent daily emission rates that are used to calculate the annual emission rate for the Calendar Year. For the first Calendar Year during which CEMS are installed and certified, the annual emissions calculated will be the sum of the tons of NO_X emitted on the Days when the emissions were determined from source test data (as calculated above in Paragraph 7.a.iii.) and the tons of NO_X

emitted on the Days when emissions were determined by CEMS data.

b. NO_X Emission Controls and Compliance Schedule

i. For each Furnace in Table 2, SGCI shall operate the NO_X emission control device specified for that Furnace in Table

2.

Table 2 – NO_X Emission Controls and Compliance Schedule

Facility and	Controls	Deadline
Furnace Number	<u> </u>	<u> </u>
Pevely #21	Oxyfuel Furnace	December 31, 2009
Ruston #2	OEAS	December 31, 2009
Wilson #29	Oxyfuel Furnace	December 31, 2009
Port Allegany #1	OEAS	December 31, 2010
Ruston #1	OEAS	December 31, 2010
Milford #15	Oxyfuel Furnace	December 31, 2010
Milford #16	Oxyfuel Furnace	December 31, 2015
Wilson #28	Oxyfuel Furnace	December 31, 2011
Dunkirk #2	Oxyfuel Furnace	December 31, 2012
Seattle #4	OEAS	December 31, 2012
Waxahachie	Oxyfuel Furnace	December 31, 2013
Henderson #2	OEAS	December 31, 2013
Madera #1	Oxyfuel Furnace	December 31, 2014
Pevely #20	Oxyfuel Furnace	December 31, 2013
Dunkirk # 1	Oxyfuel Furnace	December 31, 2013
Port Allegany #3	OEAS	December 31, 2013
Dolton #1	SCR	December 31, 2014
Dolton #2	SCR	December 31, 2014
Dolton #3	SCR	December 31, 2014
Burlington #6	Oxyfuel Furnace	December 31, 2015
Burlington #7	Oxyfuel Furnace	December 31, 2015
Seattle #5	Oxyfuel Furnace	December 31, 2015
Seattle #3	Oxyfuel Furnace	December 31, 2016
Henderson #1	Oxyfuel Furnace	December 31, 2016

Seattle #2	Oxyfuel Furnace	December 31, 2017
Sapulpa #51	OEAS	December 31, 2018
Sapulpa #52	OEAS	December 31, 2018
Lincoln	Oxyfuel Furnace	December 31, 2018
Sapulpa #50	OEAS	December 31, 2018

c. For Furnaces with Oxyfuel Technology:

- After the next Major Rebuild, but no later than the dates specified in Table 2, SGCI shall only Operate the Furnace using Oxyfuel technology.
- ii. SGCI shall install, maintain and Operate the Oxyfuel Furnace such that the gas that provides the oxidant for combustion of the fuel is at least 90 percent oxygen.
- iii. SGCI shall comply with the following applicable limits for Oxyfuel Furnaces:
 - Emission Rate 30-day Rolling Average Limit –
 Commencing on the first Operating Day after
 completion of the Furnace Startup period and
 CEMS Certification (where the CEMS has been
 installed), but no later than the date specified in
 Table 2, an Oxyfuel Furnace shall not exceed the
 Emission Rate 30-day Rolling Average of 1.3
 pounds of NO_X per ton of glass produced, as

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measured using a NO_X CEMS (where available), except during the following periods (as set forth in this Subparagraph): Abnormally Low Production Rate Days; Furnace Startup; Malfunction of the Furnace; and Maintenance of the Furnace.

2. NO_X Limit during Abnormally Low Production Rate Days –For any Abnormally Low Production Rate Day SGCI may elect to exclude the emissions generated during that Day from the Emission Rate 30-day Rolling Average. During these Days, a CEMS shall be used to demonstrate compliance on a 24-hour Block Average with the following pound per day limit:

$$NO_{X Oxy Abn} = 1.3 \frac{lb NO_X}{ton} \times \left[\frac{P}{0.35}\right]$$

Where: $NO_{X Oxy Abn} = NO_X$ emission limit for an Oxyfuel Furnace during an Abnormally Low Production Rate Day, in pounds per day. P = Furnace-specific production threshold as defined in Paragraph 10, in tons of glass produced per day.

3. Limits during Furnace Startup –

1	a. Initial Heating Phase Operational Limit:	
2	SGCI shall burn no more than 5.0 million	
3	standard cubic feet of natural gas in that	
4	Furnace during the Initial Heating Phase of	
5	the Furnace Startup.	
6	b. Refractory Soak and Seal Phase Operational	
7	Limits: SGCI shall comply with the	
8	following operational limits to limit NO _X	
9	emissions during the Refractory Soak and	
LO	Seal Phase of the Furnace Startup:	
l1	i. Burn no more than sixty million	
L2	standard cubic feet natural gas in that	
L3	Furnace;	
L4	ii. Limit excess oxygen below 5 percent	
L5	at the Furnace exhaust flue, as	
L6	determined by handheld monitor, once	
L7	per shift;	
L8	iii. Limit Hot Spot Temperature to 2900	
19	degrees F; and	

1	iv. Use thermal blankets or similar	
2	techniques to minimize air infiltration	
3	until expansion joints are sufficiently	
4	closed.	
5	c. Furnace Stabilization Phase Operational	
6	Limits: SGCI shall comply with the	
7	following operational limits to limit NO _X	
8	emissions during the Furnace Stabilization	
9	Phase of the Furnace Startup:	
10	i. Burn no more than ninety million	
11	standard cubic feet natural gas in that	
12	Furnace;	
13	ii. Limit excess oxygen below 5 percent	
14	at the Furnace exhaust flue as	
15	determined by handheld monitor, once	
16	per shift; and	
17	iii. Limit Hot Spot Temperature to 2900	
18	degrees F.	
19	4. NO _X limit during Malfunction of the Furnace – For	
20	any Operating Day where a Malfunction of the	

Furnace occurs for any period of time, SGCI may 1 elect to exclude the emissions generated during that 2 Operating Day (Operating Days if the event covers 3 more than one Operating Day) from the Emission 4 Rate 30-day Rolling Average. During the 5 Malfunction Days excluded from the Emission Rate 6 30-day Rolling Average, a CEMS shall be used to 7 demonstrate compliance on a 24-hour Block 8 Average with the following pound per day limit: 9 $NO_{X Oxy Malf} = 4 \times NO_{X Oxy Abn}$ 10 $NO_{X Oxy Malf} = NO_{X}$ emission limit for an Where: 11 Oxyfuel Furnace during a Malfunction Day, 12 in pounds per day. 13 $NO_{X Oxy Abn} = As$ defined in Paragraph 14 7.c.iii.2, NO_x emission limit for an Oxyfuel 15 Furnace during an Abnormally Low 16 Production Rate Day, in pounds per day. 17 5. NO_x limit during Maintenance of the Furnace – For 18 any Operating Day where Maintenance activities on 19 the Furnace are performed, SGCI may elect to 20 exclude the Maintenance Day from the Emission 21 Rate 30-day Rolling Average. For any 22 Maintenance Day which is excluded from the 30-23

day rolling average, a CEMS shall be used to 1 demonstrate compliance on a 24-hour Block 2 Average with the following pound per day limit: 3 $\frac{MH \times [4 \times NO_{X} O_{xy} Abn]}{24} + \frac{NH \times [NO_{X} O_{xy} Abn]}{24}$ 4 $NO_{X Oxy Maint} = NO_{X}$ emission limit for an Where: 5 Oxyfuel Furnace during a Maintenance Day, 6 in pounds per day. 7 $NO_{X Oxy Abn} = As$ defined in Paragraph 8 7.c.iii.2, NO_x emission limit for an Oxyfuel 9 Furnace during an Abnormally Low 10 Production Rate Day, in pounds per day. 11 MH = Hours of Maintenance 12 NH = Normal Hours = 24 - MH13 d. For Furnaces with Selective Catalytic Reduction (SCR): 14 i. For the Dolton Facility, no later than the first Operating 15 Day after the date specified in Table 2, SGCI must 16 commence operation of SCR to control emissions from all 17 three Furnaces. For all other Furnaces, no later than the 18 first Operating Day after the conclusion of the Control 19 Device Startup period, SGCI shall Operate the Furnace(s) 20 passing all stack gases (except during up to the first seven 21 (7) days of the Furnace Startup; during Malfunction of the 22 SCR or Scrubber System/ESP; or during Maintenance of 23 the SCR or Scrubber System/ESP) through a Selective

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1	Catalytic Reduction device in compliance with the
2	following:
3	1. This SCR must be designed for a removal
4	efficiency of at least 90 percent; and
5	2. When the SCR is operating, SGCI shall
6	continuously operate the SCR according to the
7	vendor recommendations in order to minimize
8	emissions to the extent practicable taking into
9	consideration ammonia slip.
10	ii. SGCI shall comply with the following applicable NO_X
11	limits for all Furnaces to be equipped with SCR:
12	1. Emission Rate 30-day Rolling Average Limit –
13	Commencing on the first Operating Day after
14	completion of the Control Device Startup and
15	CEMS Certification, but no later than the date
16	specified in Table 2, SGCI shall not emit more than
17	1.3 pounds of NO _X per ton of glass produced on a
18	30-day rolling average, as measured using a NO _X
19	CEMS (where available), except during the
20	following periods (as set forth in this

Subparagraph): Abnormally Low Production Rate

Days for any of the Furnaces; Control Device

Startup; up to the first seven (7) days of the Furnace

Startup; Malfunction of the SCR or Scrubber

System/ESP; and Maintenance of the SCR or

Scrubber System/ESP;

2. NO_X Limit during Abnormally Low Production Rate Days – When any of the Furnace(s) ducted through an SCR is Operating at an Abnormally Low Production Rate, SGCI may elect to exclude emissions from all Furnaces connected to the SCR from the Emission Rate 30-day Rolling Average. During these Days, a CEMS shall be used to demonstrate compliance on a 24-hour Block Average with the following pound per day limit:

$$NO_{XSCRAbn} = 1.3 \frac{lb NO_X}{ton} \times \left[\frac{P}{0.35}\right]$$

Where: $NO_{X \text{ SCR Abn}} = NO_{X}$ emission limit for SCR during an Abnormally Low Production Rate Day on any of the Furnaces ducted through the SCR, in pounds per day P = Sum of the Furnace-specific production thresholds as defined in Paragraph 10, in

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tons of glass produced per day for all of the Furnaces ducted through the SCR.

- 3. The first seven (7) days of the Furnace Startup –
 For no more than the first seven (7) Days of the
 Furnace Startup, the Furnace exhaust may bypass
 the SCR to avoid having the operating inlet
 temperature of the SCR fall below its operational
 range. During these bypass Days SGCI shall burn
 no more than 15.0 million standard cubic feet of
 natural gas in that Furnace;
- 4. NO_X limit during Startup of the SCR and Malfunction of the SCR or Scrubber System/ESP For any Operating Day during the Startup of SCR or where a Malfunction of the SCR or Scrubber System/ESP occurs for any period of time, SGCI may elect to exclude the emissions generated during that Operating Day (or Operating Days if the event covers more than one Operating Day) from the Emission Rate 30-day Rolling Average. During the Malfunction Days excluded from the Emission

Rate 30-day Rolling Average, a CEMS shall be 1 used to demonstrate compliance on a 24-hour Block 2 Average with the following pound per day limit: 3 $NO_{XSCR\ Malf,SCR\ Startup} = 5 \times NO_{XSCR\ Abn}$ 4 Where: $NO_{X \text{ SCR Malf, SCR Startup}} = NO_{X}$ emission limit 5 for a Furnace using SCR during a 6 Malfunction Day and during SCR Startup, in 7 pounds per day. 8 $NO_{X SCR Abn}$ = As defined in 7.d.ii.2, NO_{X} 9 emission limit for SCR during an 10 Abnormally Low Production Rate Day, in 11 pounds per day. 12 5. NO_X limit during Maintenance of the SCR or 13 Scrubber System/ESP – For any Operating Day 14 where Maintenance activities on the SCR or 15 Scrubber System/ESP are performed, SGCI may 16 elect to exclude the Maintenance Day from the 17 Emission Rate 30-day Rolling Average. For any 18 Day which is excluded from the 30-day rolling 19 average, a CEMS shall be used to demonstrate 20 compliance on a 24-hour Block Average with the 21 following pound per day limit: 22 $NO_{XSCR\ Maint} = \frac{MH \times [5 \times NO_{XSCR\ Abn}]}{24} + \frac{NH \times [NO_{XSCR\ Abn}]}{24}$ 23

1 2 3 4 5 6 7 8 9	Where: $NO_{X \text{ SCR Maint}} = NO_{X}$ emission limit for a Furnace using SCR during a Maintenance Day, in pounds per day $NO_{X \text{ SCR Abn}} = As$ defined in 7.d.ii.2, NO_{X} emission limit for a Furnace using SCR during an Abnormally Low Production Rate Day, in pounds per day $MH = Hours$ of Maintenance $NH = Normal Hours = 24 - MH$		
10	e. For Furnaces with OEAS as identified in Table 2		
11	i. Except for the Sapulpa Furnaces, at the end of the Furnace		
12	Startup period following the next Major Rebuild, but no		
13	later than the first Operating Day after the dates specified in		
14	Table 2, SGCI shall only Operate the designated Furnace		
15	using OEAS technology.		
16	ii. For the Sapulpa Furnaces, no later than the first Operating		
17	Day after the date specified in Table 2, SGCI shall only		
18	Operate the Furnaces using OEAS technology.		
19	iii. SGCI shall comply with the following applicable NO_X		
20	limits for OEAS-equipped Furnaces:		
21	1. Emission Rate 30-day Rolling Average Limit –		
22	Commencing on the first Operating Day after		
23	completion of the Furnace Startup and CEMS		
24	Certification (where a CEMS is available), but no		

later than the date specified in Table 2, SGCI shall not emit more than 3.8 pounds of NO_X per ton of glass produced on a 30-day Rolling Average (except for the Seattle Furnace #4 and Henderson Furnace #2, which shall achieve an Emission Rate 30-day Rolling Average equal to 0.6 multiplied by the result of the last stack test (in pounds per ton) prior to installing OEAS), as measured using a NO_X CEMS (where available), except during the following periods (as set forth in this Subparagraph): Abnormally Low Production Rate Days; Furnace Startup; Malfunction of the Furnace; and Maintenance of the Furnace.

2. NO_X Limit during Abnormally Low Production
Rate Days – For any Abnormally Low Production
Rate Day SGCI may elect to exclude the emissions
generated during that Day from the Emission Rate
30-day Rolling Average. During these Days, a
CEMS shall be used to demonstrate compliance on

(206) 553-7970

a 24-hour Block Average with the following pound 1 per day limit: 2 $NO_{XOEASAbn} = 3.8 \frac{lb\ NO_X}{ton} \times \left[\frac{P}{0.35}\right]$ 3 $NO_{X \text{ OEAS Abn}} = NO_{X}$ emission limit for an Where: 4 OEAS-Equipped Furnace during an 5 Abnormally Low Production Rate Day, in 6 pounds per day. 7 P = Furnace-specific production threshold as 8 defined in Paragraph 10, in tons of glass 9 produced per day. 10 3. Limits during Furnace Startup – 11 a. Initial Heating Phase Operational Limit: 12 SGCI shall burn no more than 5.0 million 13 standard cubic feet of natural gas in that 14 Furnace during the Initial Heating Phase of 15 the Furnace Startup. 16 b. Refractory Soak and Seal Phase Operational 17 Limits: SGCI shall comply with the 18 following operational limits to limit NO_X 19 emissions during the Refractory Soak and 20 Seal Phase of the Furnace Startup: 21

1	i. Burn no more than sixty million	
2	standard cubic feet natural gas in that	
3	Furnace;	
4	ii. Limit excess oxygen below 5 percent	
5	at the Furnace exhaust flue, as	
6	determined by handheld monitor, once	
7	per shift;	
8	iii. Limit Hot Spot Temperature to 2900	
9	degrees F; and	
10	iv. Use thermal blankets or similar	
11	techniques to minimize air infiltration	
12	until expansion joints are sufficiently	
13	closed.	
14	c. Furnace Stabilization Phase Operational	
15	Limits: SGCI shall comply with the	
16	following operational limits to limit NO _X	
17	emissions during the Furnace Stabilization	
18	Phase of the Furnace Startup:	

1	i. Burn no more than ninety million		
2	standard cubic feet natural gas in that		
3	Furnace;		
4	ii. Limit excess oxygen below 5 percent		
5	at the Furnace exhaust flue as		
6	determined by handheld monitor, once		
7	per shift; and		
8	iii. Limit Hot Spot Temperature to 2900		
9	degrees F.		
10	4. NO _X limit during Malfunction – For any Operating		
11	Day where a Malfunction of the Furnace occurs for		
12	any period of time, SGCI may elect to exclude the		
13	emissions generated during those Operating Day		
14	(Operating Days if the event covers more than one		
15	Operating Day) from the Emission Rate 30-day		
16	Rolling Average. During the Malfunction Days		
17	excluded from the Emission Rate 30-day Rolling		
18	Average, a CEMS shall be used to demonstrate		
19	compliance on a 24-hour Block Average with the		
20	following pound per day limit:		

MH = Hours of Maintenance NH = Normal Hours = 24 – MH

- f. Monitoring: A CEMS, if available, shall be used to demonstrate compliance with the NO_X limits in Paragraph 7.c. through 7.e.. If the Facility does not have a CEMS when it is required to meet the limit in Paragraphs 7.c. through 7.e. above, compliance shall be demonstrated using data generated from annual stack tests complying with 40 C.F.R. Part 60 Appendix A Method 7E. If a CEMS Certification Event occurs, then the requirement to demonstrate compliance continuously with the limit for that Furnace will be suspended until Certification is completed (provided the seven-day test required for Certification is commenced the first Operating Day following the conclusion of the CEMS Certification Event).
- g. Existing State/Local Limits: The limits in Paragraph 7 do not replace any current State/local limits and do not relieve SGCI of its obligation to comply with those limits.
- h. Recordkeeping: For any Operating Day that SGCI is excluding emissions from the relevant Emission Rate 30-day Rolling Average, it shall record the date, the exception (Abnormally Low Production Rate Day, Furnace Startup, Control Device Startup, Malfunction, or Maintenance) under which it is excluded, a calculation of the applicable limit (pounds per

1	day) according to the equations above, and the recorded emissions according		
2	to the CEMS (pounds per day). For any Operating Day excluded for		
3	Maintenance, SGCI shall record the total number of hours during which		
4	Maintenance occurred.		
5	i. Recordkeeping and Reporting during Furnace Startup: In addition to		
6	the record keeping in Subparagraph h. above, during the applicable Furnace		
7	Startup period phases SGCI must also keep the following records:		
8	i. For the Initial Heating Phase –		
9	1. Total natural gas usage in that Furnace (in million		
10	standard cubic feet)		
11	ii. For the Refractory Soak and Seal Phase –		
12	1. Total natural gas usage in that Furnace (in million		
13	standard cubic feet);		
14	2. Excess oxygen percentage at the Furnace exhaust		
15	flue (as determined by handheld monitor once per		
16	shift);		
17	3. Hot Spot Temperature (measured once per shift);		
18	and		

exhaust system configuration prevents SGCI from installing a CEMS in each Furnace individually, compliance may be demonstrated by measuring the exhaust from one Furnace prior to the combined exhaust and measuring the total emissions after the stacks are combined (which will be used to determine emissions from the 2nd Furnace by subtracting the first Furnace's emission rate from the common exhaust emission rate).

1. No later than one year after the installation of Oxyfuel technology on Furnace #16 at Milford, SGCI shall install a Heat Recovery System at the Milford Facility. The System shall be designed to reduce or eliminate the energy demand of the Facility from external sources. SGCI must apply for a plan approval under 310 C.M.R. 7.02, if required by law, for this system twelve (12) months prior to the installation and comply with any monitoring, record keeping, and/or reporting required by law. This system must be constructed and operated in compliance with all applicable Federal and State laws.

8. SO₂ Emission Controls, Limits, and Compliance Schedule

- a. Interim SO₂ Emission Limit:
 - i. On and after the first stack test following the Date of Entry

 (and on and after thirty (30) Days after the Date of Entry for
 a Furnace which has a certified SO₂ CEMS on the Date of

1		Entry), all SGCI Furnaces listed in Table 3 below shall
2		meet an interim limit of 2.5 pounds of SO ₂ per ton of glass
3		produced except during periods of Abnormally Low
4		Production Rate Days, Furnace Startup, Malfunction,
5		Maintenance, and Color Transition. This interim limit shall
6		remain in effect until the Furnace is required to comply
7		with an SO ₂ emission limit specified in Paragraph 8
8		Subsections 8.c. through e. and g.
9	ii.	Except for the Dolton Facility, prior to SO ₂ CEMS
10		installation and Certification, compliance with the interim
11		SO ₂ emission limit shall be demonstrated by conducting an
12		EPA Method 6C (40 C.F.R. Part 60 Appendix A) source
13		test. Testing shall be conducted initially no later than
14		twelve (12) months after the Date of Entry and once each
15		Calendar Year thereafter until SO ₂ CEMS are installed and
16		certified. A source test is not required the year that a SO ₂
17		CEMS is installed.
18	iii.	Emission Rate 30-day Rolling Average Limit – Upon SO ₂
19		CEMS installation and Certification, SGCI shall not emit
20		more than 2.5 pounds of SO ₂ per ton of glass produced on a

30-day Rolling Average, as measured using an SO₂ CEMS, except during the following periods (as set forth in this Subparagraph): Abnormally Low Production Rate Days; Furnace Startup; Malfunction of the Furnace; Color Transition; and Maintenance of the Furnace.

SO₂ Limit during Abnormally Low Production Rate
 Days – For any Abnormally Low Production Rate
 Day SGCI may elect to exclude the emissions
 generated during that Day from the Emission Rate
 30-day Rolling Average when any Furnace, or any
 one of the Furnaces that is ducted through the same
 exhaust stack, is Operating at an Abnormally Low
 Production Rate. During these Days, a CEMS shall
 be used to demonstrate compliance on a 24-hour
 Block Average with the following pound per day
 limit for the Furnace(s) operating at Abnormally
 Low Production Rate.

$$SO_{2 Interim Abn} = 2.5 \frac{lb SO_2}{ton} \times \left[\frac{P}{0.35}\right]$$

Where: $SO_{2 \text{ Interim Abn}} = SO_{2}$ interim emission limit for a Furnace during an Abnormally Low Production Rate Day, in pounds per day.

1 2 3	P = Furnace-specific production threshold as defined in Paragraph 10, in tons of glass produced per day.
4	2. SO ₂ limit during Furnace Startup –SGCI shall
5	comply with the following operational limit to limit
6	SO ₂ emissions during all phases of Furnace Startup:
7	a. During the startup period, SGCI will limit the
8	amount of sulfur added to the batch materials
9	to 2.6 pounds per ton of total batch material
10	(including cullet) or less.
11	3. SO ₂ limit during Malfunction – For any Operating
12	Day where a Malfunction of the Furnace occurs for
13	any period of time, SGCI may elect to exclude the
14	emissions generated during that Operating Day (or
15	Operating Days if the event covers more than one
16	Operating Day) from the Emission Rate 30-day
17	Rolling Average when any Furnace, or any one of
18	the Furnaces that is ducted through the same
19	exhaust stack, has a Malfunction. During the
20	Malfunction Days excluded from the Emission Rate
21	30-day Rolling Average, a CEMS shall be used to

demonstrate compliance on a 24-hour Block 1 Average with the following pound per day limit for 2 the Malfunctioning Furnace(s): 3 $SO_{2 Interim Malf} = 3 \times SO_{2 Interim Abn}$ 4 $SO_{2 Interim Malf} = SO_{2}$ interim emission limit Where: 5 for a Furnace during a Malfunction Day, in 6 pounds per day. 7 SO_{2 Interim Abn} = As defined in Paragraph 8 8.a.iii.1, SO₂ interim emission limit for a 9 Furnace during an Abnormally Low 10 Production Rate Day, in pounds per day. 11 4. SO₂ limit during Maintenance – For any Operating 12 Day where Maintenance activities on the Furnace 13 are performed, SGCI may elect to exclude the 14 Maintenance Day from the Emission Rate 30-day 15 Rolling Average when any Furnace, or any one of 16 the Furnaces that is ducted through the same 17 exhaust stack, undergoes Maintenance. For any 18 Day which is excluded from the 30-day rolling 19 average, a CEMS shall be used to demonstrate 20 compliance on a 24-hour Block Average with the 21 following pound per day limit for the Furnace(s) 22 undergoing Maintenance: 23

1	$SO_{2\ Interim\ Maint} = \frac{MH \times [3 \times SO_{2\ Interim\ Abn}]}{24} + \frac{NH \times [SO_{2\ Interim\ Abn}]}{24}$		
	24 24		
2	Where: $SO_{2 \text{ Interim Maint}} = SO_{2} \text{ interim emission limit}$		
3	for a Furnace during a Maintenance Day, in		
4	pounds per day.		
5	$SO_{2 \text{ Interim Abn}} = As \text{ defined in Paragraph}$		
6 7	8.a.iii.1, SO ₂ interim emission limit for a Furnace during an Abnormally Low		
8	Production Rate Day, in pounds per day.		
9	MH = Hours of Maintenance		
10	$NH = Normal\ Hours = 24 - MH$		
11	5. SO ₂ limit during Color Transition – For any		
12	Operating Days during which a Color Transition is		
13	occurring SGCI may elect to exclude the emissions		
14	on such Days from the Emission Rate 30-day		
15	Rolling Average when any Furnace, or any one of		
16	the Furnaces that is ducted through the same		
17	exhaust stack, has a Color Transition. During these		
18	Days, a CEMS shall be used to demonstrate		
19	compliance on a 24-hour Block Average with the		
20	following pound per day limit for the Furnace(s)		
21	having a Color Transition:		
22	$SO_{2\ Interim\ Col\ Tran} = 2\ \times SO_{2\ Interim\ Abn}$		
23	Where: $SO_{2 \text{ Interim Col Tran}} = SO_{2}$ interim emission limit		
24	for a Furnace during a Color Transition, in		
25	pounds per day.		

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ADP = Actual Daily Production for the normally Operating Furnace.

vi. For the Dolton Facility, prior to SO₂ CEMS installation and Certification, compliance with the interim SO₂ emission limit shall be demonstrated by conducting an EPA Method 6C (40 C.F.R. Part 60 Appendix A) source test. Testing shall be conducted initially no later than December 31, 2009, and then once again after December 31, 2010, but no later than December 31, 2011, for all three Furnaces.

b. SO₂ Emission Controls and Compliance Schedule

 SGCI shall operate one of the SO₂ emission control devices specified for that Furnace in Table 3.

<u>Table 3 – SO₂ Emission Controls and Compliance Schedule</u>

<u>Facility</u>	Controls	<u>Deadline</u>
Seattle #5	CCSS – See Section 8.f.	See Section 8.f.
Milford #15 & #16	Semi-dry Scrubber or CCSS – See	December 31, 2015
	Section 8.c. or 8.e.	
Dunkirk #1 & #2	Semi-dry Scrubber or CCSS – See	December 31, 2012
	Section 8.c. or 8.e.	
Waxahachie	Semi-dry Scrubber or CCSS – See	December 31, 2013
	Section 8.c. or 8.e.	
Pevely #20 & #21	Semi-dry Scrubber or CCSS – See	December 31, 2013
	Section 8.c. or 8.e.	
Dolton #1, #2, & #3	Dry Scrubber – See Section 8.d.	December 31, 2014
Port Allegany #1 & #3	Process controls – See Section 8.g.	See Section 8.g.
Henderson #1	Process controls – See Section 8.g.	See Section 8.g.
Henderson #2	Process controls – See Section 8.g.	See Section 8.g.

Lincoln	Process controls – See Section 8.g.	See Section 8.g.
Burlington #6	Process controls – See Section 8.g.	See Section 8.g.
Burlington #7	Process controls – See Section 8.g.	See Section 8.g.
Sapulpa #50	Process controls – See Section 8.g.	See Section 8.g.
Sapulpa #51	Process controls – See Section 8.g.	See Section 8.g.
Sapulpa #52	Process controls – See Section 8.g.	See Section 8.g.
Ruston #1	Process controls – See Section 8.g.	See Section 8.g.
Ruston #2	Process controls – See Section 8.g.	See Section 8.g.
Seattle #2	Process controls – See Section 8.g.	See Section 8.g.
Seattle #3	Process controls – See Section 8.g.	See Section 8.g.
Seattle #4	Process controls – See Section 8.g.	See Section 8.g.
Wilson #28	Process controls – See Section 8.g.	See Section 8.g.
Wilson #29	Process controls – See Section 8.g.	See Section 8.g.

c. For Furnaces with Semi-dry Scrubbers

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i. After the next Major Rebuild (except Milford Furnace #15 and Pevely Furnace #21), but no later than the first
 Operating Day after the dates specified in Table 3, SGCI shall Operate the Furnace passing all stack gases through a Semi-dry Scrubber except during periods of Control Device Startup, up to the first seven (7) days of the Furnace Startup, and during Malfunction of the Scrubber System or ESP and Maintenance on the Scrubber System or ESP.

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- ii. SGCI shall comply with the following applicable SO₂ limits for Furnaces with Semi-dry Scrubbers:
 - 1. SO₂ 30-day rolling average limit Commencing on the first Operating Day after completion of the Control Device Startup and CEMS Certification, but no later than the date specified in Table 3, a Furnace equipped with a Semi-dry Scrubber shall comply with the following limits as measured using an SO₂ CEMS, except during the following periods (as set forth in this Subparagraph): Control Device Startup, Furnace Startup, Malfunction of the Scrubber System or ESP, and Maintenance of the Scrubber System or ESP.
 - a. No dilution air will be intentionally added to the stack gases between the Scrubber System and the CEMS. When determining compliance with all Scrubber System limits, there shall be no oxygen correction, as per vendor guarantee.

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1	b.	SGCI shall determine a daily Inlet 24-hour
2		Block Average. The 30-day rolling average
3		compliance limit for each Operating Day will
4		depend on the daily Inlet 24-hour Block
5		Average and will either be as defined in
6		8.c.ii.1.c. or 8.c.ii.1.d., but not both.
7	c.	If the average daily Inlet calculated in
8		8.c.ii.1.b. is equal to or greater than 300 parts
9		per million by volume dry (ppmvd) then the
LO		Removal Efficiency on a 24-hour Block
l1		Average for that Day and a Removal
L2		Efficiency 30-day Rolling Average shall be
L3		calculated. SGCI must operate the Semi-dry
L4		Scrubber such that the Removal Efficiency
L5		30-day Rolling Average is greater than or
L6		equal to 85 percent.
L7	d.	If the average daily Inlet calculated in
L8		8.c.ii.1.b. is less than 300 ppmvd, then the
19		Scrubber Outlet 24-hour Block Average
20		concentration for that Day and Scrubber

1	Outlet 30-day Rolling Average shall be
2	calculated. SGCI must operate the Semi-dry
3	Scrubber such that the Scrubber Outlet 30-
4	day Rolling Average is less than or equal to
5	45 ppmvd.
6	2. SO ₂ limit during Control Device Startup or up to
7	the first Seven (7) Days of Furnace Startup –SGCI
8	shall comply with the following operational limit to
9	limit SO ₂ emissions during all phases of Control
10	Device Startup or Furnace Startup:
11	a. During the startup period, SGCI will limit the
12	amount of sulfur added to the batch materials
13	to 2.6 pounds per ton of total batch material
14	(including cullet) or less.
15	b. During no more than the first seven (7) Days
16	of Furnace Startup, the Furnace exhaust may
17	bypass the Scrubber System to avoid having
18	the operating inlet temperature of the
19	Scrubber System fall below its operational
20	range. During these bypass Days, SGCI shall

burn no more than 15.0 million standard 1 cubic feet of natural gas in that Furnace. 2 3. SO₂ limit during Malfunction of the Scrubber 3 System or ESP – For any Operating Day where a 4 Malfunction of the Scrubber System or ESP occurs 5 for any period of time, SGCI may elect to exclude 6 the emissions generated during that Operating Day 7 (or Operating Days if the event covers more than 8 one Operating Day) from the Removal Efficiency 9 30-day Rolling Average and Scrubber Outlet 30-10 day Rolling Average emission rates. During the 11 Malfunction Days excluded from the Removal 12 Efficiency 30-day Rolling Average and Scrubber 13 Outlet 30-day Rolling Average emission rates, a 14 CEMS shall be used to demonstrate compliance on 15 a 24-hour Block Average with the following pound 16 per day limit: 17 $SO_{2 \ Scrub \ Malf} = 2.5 \frac{lb \ SO_2}{ton} \times \left[\frac{P}{0.35}\right]$ 18 $SO_{2 \text{ Scrub Malf}} = SO_{2}$ emission limit for a Where: 19 Furnace with a Semi-dry Scrubber during a 20 Malfunction Day, in pounds per day. 21

P = Furnace-specific production threshold as 1 defined in Paragraph 10, in tons of glass 2 produced per day. 3 4. SO₂ limit during Maintenance of the Scrubber 4 System– For any Operating Day where 5 Maintenance activities on the Scrubber System or 6 7 ESP are performed, SGCI may elect to exclude the Maintenance Day from the Removal Efficiency 30-8 day Rolling Average and Scrubber Outlet 30-day 9 Rolling Average emission rates. For any Day 10 which is excluded from the 30-day Rolling 11 Average, a CEMS shall be used to demonstrate 12 compliance on a 24-hour Block Average with the 13 following pound per day: 14 $\frac{MH \times \left[2.5 \frac{lb SO_2}{ton} \times \left[\frac{P}{0.35}\right]\right]}{ton} + \frac{NH \times \left[\frac{1}{2} \times 2.5 \frac{lb SO_2}{ton} \times \left[\frac{P}{0.35}\right]\right]}{ton}$ 15 16 $SO_{2 \text{ Scrub Maint}} = SO_{2}$ emission limit for a Where: 17 Furnace with a Semi-Dry Scrubber during a 18 Maintenance Day, in pounds per day. 19 P = Furnace-specific production threshold as 20 defined in Paragraph 10 in tons of glass 21 produced per day. 22 MH = Hours of Maintenance 23 NH = Normal Hours = 24 - MH24 d. For the Furnaces Equipped with Dry Scrubbers 25

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- i. No later than the first Operating Day after the dates specified in Table 3, SGCI shall Operate the Furnace passing all stack gases through a Dry Scrubber except during periods of Control Device Startup, up to the first seven (7) days of the Furnace Startup, and during Malfunction of the Scrubber System or ESP and Maintenance on the Scrubber System or ESP.
- ii. SGCI shall comply with the following applicable SO₂ limits for Furnaces with Dry Scrubbers:
 - 1. SO₂ 30-day Rolling Average Limit Commencing on the first Operating Day after completion of the Control Device Startup and CEMS Certification, but no later than the date specified in Table 3, a Furnace equipped with a Dry Scrubber shall comply with the following limits as measured using an SO₂ CEMS, except during the following periods (as set forth in this Subparagraph): Control Device Startup, up to the first seven (7) days of Furnace Startup, Malfunction of the Scrubber System or

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1	1 ESP, and Maintenance of the Scru	bber System or
2	2 ESP.	
3	a. No dilution air will be inten	tionally added to
4	4 the stack gases between the	Scrubber System
5	and the CEMS. When deter	mining
6	compliance with all Scrubbe	er limits, there
7	shall be no oxygen correction	n, as per vendor
8	guarantee.	
9	b. SGCI shall determine a dail	y Inlet 24-Hour
10	Block Average. The compli	ance limit for
11	each Operating Day will dep	pend on the daily
12	Inlet 24-hour Block Average	e and will either
13	be as defined in 8.d.ii.1.c. or	8.d.ii.1.d., but
14	not both.	
15	c. If the average daily Inlet cal	culated in
16	Subparagraph 8.d.ii.1.b is ed	qual to or greater
17	than 167 parts per million by	y volume dry
18	(ppmvd) then the Removal I	Efficiency on a
19	19 24-hour Block Average for 1	that Day and a
20	Removal Efficiency 30-day	Rolling Average
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1	shall be calculated. SGCI must operate the
2	Dry Scrubber such that the Removal
3	Efficiency 30-day Rolling Average is greater
4	than or equal to 70 percent.
5	d. If the average daily Inlet calculated in
6	Subparagraph 8.d.ii.1.b. is less than 167
7	ppmvd, then the Outlet 24-hour Block
8	Average for that Day and Outlet 30-day
9	Rolling Average shall be calculated. SGCI
10	must operate the Dry Scrubber such that the
11	Outlet 30-day Rolling Average is less than or
12	equal to 50 ppmvd.
13	2. SO ₂ limit during Control Device Startup or up to
14	the first seven (7) days of Furnace Startup –SGCI
15	shall comply with the following operational limit to
16	limit SO ₂ emissions during all phases of Control
17	Device Startup or up to the first seven (7) days of
18	Furnace Startup:
19	a. During the startup period, SGCI will limit the
20	amount of sulfur added to the batch materials

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- to 2.6 pounds per ton of total batch material (including cullet) or less.
- b. For no more than the first seven (7) Days of Furnace Startup, the Furnace exhaust may bypass the Scrubber System to avoid having the operating inlet temperature of the Scrubber System fall below its operational range. During these bypass Days, SGCI shall burn no more than 15.0 million standard cubic feet of natural gas in that furnace.
- 3. SO₂ limit during Malfunction of the Scrubber System or ESP – For any Operating Day where a Malfunction of the Scrubber System or ESP occurs for any period of time, SGCI may elect to exclude the emissions generated during that Operating Day (or Operating Days if the event covers more than one Operating Day) from the Removal Efficiency 30-day Rolling Average and Scrubber Outlet 30day Rolling Average emission rates. During the Malfunction Days excluded from the Removal

Efficiency 30-day Rolling Average and Scrubber
Outlet 30-day Rolling Average emission rates, a
CEMS shall be used to demonstrate compliance on
a 24-hour Block Average with the following pound
per day limit:

$$SO_{2 \ Scrub \ Malf} = 2.5 \frac{lb \ SO_2}{ton} \times \left[\frac{P}{0.35}\right]$$

Where: SO_{2 Scrub Malf} = SO₂ emission limit for a Furnace with a Dry Scrubber during a Malfunction Day, in pounds per day. P = Furnace-specific production threshold as defined in Paragraph 10, in tons of glass produced per day.

4. SO₂ limit during Maintenance of the Scrubber System or ESP– For any Operating Day where Maintenance activities on the Scrubber System or ESP are performed, SGCI may elect to exclude the Maintenance Day from the Removal Efficiency 30-day Rolling Average and Scrubber Outlet 30-day Rolling Average emission rates. For any Maintenance Day which is excluded from the 30-day Rolling Average, a CEMS shall be used to

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demonstrate compliance on a 24-hour Block

Average with the following pound per day limit:

$$SO_{2\;Scrub\;Maint} = \frac{MH \times \left[2.5\frac{lb\;SO_2}{ton}\;\times\left[\frac{P}{0.35}\right]\right]}{24} + \frac{NH \times \left[\frac{2}{3} \times 2.5\frac{lb\;SO_2}{ton}\;\times\left[\frac{P}{0.35}\right]\right]}{24}$$

Where: SO_{2 Scrub Maint} = SO₂ emission limit for a Furnace with a Dry Scrubber during a Maintenance Day, in pounds per day P = Furnace-specific production thresholds.

P = Furnace-specific production threshold as defined in Paragraph 10, in tons of glass

produced per day

MH = Hours of Maintenance NH = Normal Hours = 24 – MH

- e. For Furnaces with Cloud Chamber Scrubber Systems
 - i. SGCI may install a CCSS instead of a Semi-dry Scrubber under Paragraph 8.c. For any Furnace which SGCI elects to use a CCSS, after up to the first seven (7) days of the Furnace Startup after the next Major Rebuild, but no later than the first Operating Day after the dates specified in Table 3, SGCI shall Operate the Furnace passing all stack gases through the CCSS except during periods of Control Device Startup, Malfunction of the CCSS and Maintenance on the CCSS. If SGCI uses a CCSS in lieu of a Semi-dry Scrubber, it must notify the United States and the State.

Table 4 – Process-Controlled Furnaces

Port Allegany Furnace #3 Henderson Furnace #1 Henderson Furnace #2 Wilson Furnace #28 Wilson Furnace #29 Burlington Furnace #6 Burlington Furnace #7 Sapulpa Furnace #50 Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace #1 Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #3 Seattle Furnace #4	Tuble 1 Trocess Controlled 1 urnaces
Henderson Furnace #1 Henderson Furnace #2 Wilson Furnace #28 Wilson Furnace #29 Burlington Furnace #6 Burlington Furnace #7 Sapulpa Furnace #50 Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Port Allegany Furnace #1
Henderson Furnace #2 Wilson Furnace #29 Burlington Furnace #6 Burlington Furnace #7 Sapulpa Furnace #50 Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Port Allegany Furnace #3
Wilson Furnace #28 Wilson Furnace #29 Burlington Furnace #6 Burlington Furnace #7 Sapulpa Furnace #50 Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Henderson Furnace #1
Wilson Furnace #29 Burlington Furnace #6 Burlington Furnace #7 Sapulpa Furnace #50 Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Henderson Furnace #2
Burlington Furnace #6 Burlington Furnace #7 Sapulpa Furnace #50 Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Wilson Furnace #28
Burlington Furnace #7 Sapulpa Furnace #50 Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Wilson Furnace #29
Sapulpa Furnace #50 Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Burlington Furnace #6
Sapulpa Furnace #51 Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Burlington Furnace #7
Sapulpa Furnace #52 Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Sapulpa Furnace #50
Lincoln Furnace Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Sapulpa Furnace #51
Ruston Furnace #1 Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Sapulpa Furnace #52
Ruston Furnace #2 Seattle Furnace #2 Seattle Furnace #3	Lincoln Furnace
Seattle Furnace #2 Seattle Furnace #3	Ruston Furnace #1
Seattle Furnace #3	Ruston Furnace #2
	Seattle Furnace #2
Seattle Furnace #4	Seattle Furnace #3
	Seattle Furnace #4

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iii. By no later than June 30, 2015, SGCI shall submit a complete application to the State/local permitting authority for two federally-enforceable SO₂ emission limits measured on a 30-day Rolling Average Emission Rate for each of the Furnaces listed in Table 4. One limit applies during times when the Furnace is producing flint (clear) glass and the other applies when the Furnace is producing colored (any other) glass. Both limits must be expressed in the form of

pounds of SO₂ per ton of glass produced. No proposed SO₂ limit can be higher than 2.5 pounds per ton of glass produced, determined as a 30-day rolling average. The limit shall apply during all Operating Days except during Furnace Startup, Maintenance of the Furnace, Malfunction of the Furnace, Color Transition, and Abnormally Low Production Rate Days. For these exception periods, SGCI shall obtain federally-enforceable SO₂ emission limits as follows:

1. SO₂ Limit during Abnormally Low Production Rate

Days – For any Abnormally Low Production Rate

Day SGCI may elect to exclude the emissions

generated during that Day from the Emission Rate

30-day Rolling Average. During these Days, a

CEMS shall be used to demonstrate compliance on
a 24-hour Block Average with the following pound
per day limit:

$$SO_{2 \ 2nd \ Abn} = [Applicable \ Permit \ Limit] \frac{lb \ SO_{2}}{ton} \times \left[\frac{P}{0.35}\right]$$

Where: $SO_{2 \text{ 2nd Abn}} = SO_{2}$ emission limit for a Furnace listed in Table 4 during an

1 2 3 4 5 6 7 8 9	Abnormally Low Production Rate Day, in pounds per day. Applicable Permit Limit = This is the permit limit that SGCI receives for each Furnace listed in Table 4 under Paragraph 8.g.iii for Color or Flint, whichever is currently being melted, in lb SO ₂ per ton of glass. P = Furnace-specific production threshold as defined in Paragraph 10, in tons of glass produced per day.
11	2. SO ₂ limit during Furnace Startup –SGCI shall
12	comply with the following operational limit to limit
13	SO ₂ emissions during all phases of Furnace Startup:
14	a. During the startup period, SGCI will limit the
15	amount of sulfur added to the batch materials
16	to 2.6 pounds per ton of total batch material
17	(including cullet) or less.
18	3. SO ₂ limit during Malfunction of the Furnace – For
19	any Operating Day where a Malfunction of the
20	Furnace system occurs for any period of time,
21	SGCI may elect to exclude the emissions generated
22	during that Operating Day (or Operating Days if the
23	event covers more than one Operating Day) from
24	the Emission Rate 30-day Rolling Average. During

the Malfunction Days excluded from the Emission
Rate 30-day Rolling Average, a CEMS shall be
used to demonstrate compliance on a 24-hour Block
Average with the following pound per day limit:

$$SO_{2 \ 2nd \ Malf} = 3 \times 2.5 \frac{lb \ SO_2}{ton} \times \left[\frac{P}{0.35}\right]$$

Where: SO_{2 2nd Malf} = SO₂ emission limit for a Furnace listed in Table 4 during a Malfunction Day, in pounds per day. P = Furnace-specific production threshold as defined in Paragraph 10 in tons of glass produced per day.

4. SO2 limit during Maintenance – For any Operating
Day where Maintenance activities on the Furnace
are performed, SGCI may elect to exclude the
Maintenance Day from the Emission Rate 30-day
Rolling Average. For any Day which is excluded
from the 30-day Rolling Average, a CEMS shall be
used to demonstrate compliance on a 24-hour Block
Average with the following pound per day limit:

$$SO_{2\;2nd\;Maint} = \frac{MH \times \left[3 \times 2.5 \frac{lb\;SO_2}{ton} \times \left[\frac{P}{0.85}\right]\right]}{24} + \frac{NH \times \left[\frac{P}{0.85}\right] \times \left[App\;Limit\right] \frac{lb\;SO_2}{ton}}{24}$$

 $SO_{2 \text{ 2nd Maint}} = SO_{2}$ emission limit for a Where: 1 Furnace listed in Table 4 during a 2 Maintenance Day, in pounds per day. 3 P = Furnace-specific production threshold as 4 defined in Paragraph 10 in tons of glass 5 produced per day. 6 MH = Hours of Maintenance 7 NH = Normal Hours = 24 - MH8 App Limit = This is the permit limit that 9 SGCI receives for each Furnace listed in 10 Table 4 under Paragraph 8.g.iii for Color or 11 Flint, whichever is currently being melted, 12 in lb SO₂ per ton of glass. 13 5. SO₂ limit during Color Transition – For any 14 Operating Day on which a Color Transition occurs 15 SGCI may elect to exclude the emissions generated 16 during that Day from the Emission Rate 30-day 17 Rolling Average. During these Days, a CEMS shall 18 be used to demonstrate compliance on a 24-hour 19 Block Average with the following pound per day 20 limit: 21 $SO_{2 \ 2nd \ Col \ Tran} = 2 \times 2.5 \frac{lb \ SO_2}{ton} \times \left[\frac{P}{0.35}\right]$ 22 $SO_{2 \text{ 2nd Col Tran}} = SO_{2}$ emission limit for a Where: 23 Furnace listed in Table 4 during a Color 24 Transition Day, in pounds per day. 25 P = Furnace-specific production threshold as 26 defined in Paragraph 10, in tons of glass 27 produced per day. 28

1	iv.	Following the submission of a complete permit application,
2		SGCI shall cooperate with the applicable State/local
3		permitting authority by promptly submitting all information
4		requested by the State/local permitting authority.
5	V.	At the Wilson Facility, by December 31, 2011, SGCI shall
6		apply for SO ₂ limits of 400 tons of SO ₂ per Calendar Year
7		for Furnaces #28 and #29 combined, as measured by SO ₂
8		CEMS.
9	vi.	By no later than June 30, 2015, SGCI shall apply for
10		permanent SO ₂ emission limits in compliance with 8.g.iii-
11		xii. for all Furnaces listed in Table 4 through Permits issued
12		by the State/local agency.
13	vii.	SGCI shall continuously comply with each proposed SO ₂
14		emission limit starting on the date of the Permit application
15		and throughout the duration of the Consent Decree except
16		during periods of Abnormally Low Production Rate Days,
17		Furnace Startup, Malfunction of the Furnace, Maintenance
18		of the Furnace, and Color Transition.
19	viii.	An SO ₂ CEMS shall be used to demonstrate compliance
20		with the SO ₂ limits for Furnaces listed in Table 4.

- ix. Once all Furnaces listed in Table 4 have received a Permit with 30-day Rolling Average limits for flint glass, the SO₂
 System-wide Weighted Average of 30-day Rolling Average Emission Rate Permit Limits of all Furnaces listed in Table 4 obtained for flint glass shall not be greater than 1.95 pounds of SO₂ per ton of glass produced.
- x. Once all Furnaces listed in Table 4 have received a Permit with 30-day Rolling Average limits for colored glass, the SO₂ System-wide Weighted Average of 30-day Rolling Average Emission Rate Permit Limits of all Furnaces listed in Table 4 obtained for colored glass shall not be greater than 2.25 pounds of SO₂ per ton of glass produced.
- xi. Beginning in the 2011 Calendar Year and ending on

 December 31, 2015, SGCI shall achieve System-wide

 Weighted Annual Average Actual Emissions of no greater
 than 1.95 pounds of SO₂ per ton of glass produced. Each
 year the weighted average will include all Furnaces listed in

 Table 4 equipped with CEMS and will include emissions
 and production from any color of glass. This limit shall
 include emissions from all times the Furnaces are firing fuel

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except Abnormally Low Production Rate Days, Furnace Startup, Malfunction, Maintenance of the Furnace, and Color Transition.

xii. By no later than 6 months after all Furnaces listed in Table 4 have received Permits with 30-day Rolling Average limits for flint and colored glass, SGCI shall submit a report that demonstrates compliance with Paragraph 8.g.ii. to 8.g.xi. including, but not limited to, all applicable Permits containing the SO₂ emission limits for the Furnaces listed in Table 4 and a calculation of the SO₂ System-wide Weighted Average Permit Limit for flint under Paragraph 8.g.ix. and colored glass under Paragraph 8.g.x.

h. Monitoring: A CEMS, if available, shall be used to demonstrate compliance with the SO₂ limits in Paragraphs 8.c. through 8.g. using data generated by the SO₂ CEMS. If the Facility does not have a CEMS when it is required to meet the limit in Paragraphs 8.c. through 8.g. above, compliance shall be demonstrated using data generated from annual stack tests complying with 40 C.F.R. Part 60 Appendix A. If a CEMS Certification Event occurs, then the requirement to demonstrate compliance continuously with the limit for that Furnace will be suspended until

(206) 553-7970

- l. Where a Facility has more than one Furnace subject to the same emission limit, compliance with the 30-day rolling average limits set forth herein may be determined by averaging the emissions from all Furnaces subject to the same emission limit at a given Facility.
- m. For the Furnaces at Burlington, Wilson, and Seattle, the limits set forth in or determined in accordance with Paragraph 8 shall be increased by 2.0 pounds per ton when burning fuel oil. If additional Furnaces are allowed by a Permit to burn fuel oil, the required limit under this Consent Decree shall be increased by 2.0 pounds per ton for periods when burning fuel oil. No Furnace may combust fuel oil which has a sulfur content in excess of 0.5 percent, by weight.
- n. Compliance with a Sulfuric Acid Mist emission limit of 1.0 pounds per ton of glass produced shall be demonstrated by a stack test performed using Conditional Test Method 13A or B on all Furnaces on or before December 31, 2011. Stack testing shall be required to be performed after this initial test only once during the life of each Title V permit renewal.

9. PM Emission Controls, Limits, and Compliance Schedule

- a. Interim PM Emission Limit:
 - On and after the first stack test following the Date of Entry,
 SGCI shall comply with an interim PM emission limit of

1		1.0 pound of filterable PM per ton of glass produced on all
2		glass Furnaces listed in Table 5 (except for Milford #15 and
3		#16, and Seattle #5).
4	ii.	Except for the Dolton facility, compliance with this interim
5		PM emission limit shall be demonstrated by conducting an
6		EPA Method 5 (40 C.F.R. Part 60 Appendix A) source test.
7		Testing shall be conducted initially no later than 12 months
8		after the Date of Entry and once each Calendar Year
9		thereafter.
10	iii.	For the Dolton Facility, compliance with the interim PM
11		emission limit shall be demonstrated by conducting an EPA
12		Method 5 (40 C.F.R. Part 60 Appendix A) source test on
13		each of the three Furnaces. Testing on each of the three
14		Furnaces shall be conducted initially no later than
15		December 31, 2009, and then once again between January
16		1, 2011, and December 31, 2011.
17	iv.	The interim PM emission limit shall remain in effect until
18		the Furnace is required to comply with a PM emission limit
19		specified in Paragraph 9.c. through 9.h. below. Stack
20		testing for demonstration of compliance with interim limits

shall not be required in a Calendar Year during which
compliance with limits determined under Paragraphs 9.c. or
9.d. is demonstrated.

b. PM Emission Controls and Compliance Schedule

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 For each Furnace in Table 5, SGCI shall operate one of the PM emission control devices or methods specified for that Furnace in Table 5.

<u>Table 5 – Controls for Particulate Matter and Compliance Schedule</u>

Facility and	Controls	Deadline
Furnace #		
Seattle #5	CCSS – See Section 9.e.	See Section 9.e.
Milford #15 & #16	Electrostatic Precipitator, or CCSS	December 31, 2015
Dunkirk #1 & #2	Electrostatic Precipitator, or CCSS	December 31, 2012
Waxahachie	Electrostatic Precipitator, or CCSS	December 31, 2013
Pevely #20 & #21	Electrostatic Precipitator, or CCSS	December 31, 2013
Dolton #1, #2, & #3	Electrostatic Precipitator	December 31, 2014
Port Allegany #1	Process controls – See Section 9.f.	December 31, 2009
Port Allegany #3	Process controls – See Section 9.f.	December 31, 2013
Henderson #1	Process controls – See Section 9.f.	December 31, 2014
Henderson #2	Process controls – See Section 9.f.	December 31, 2009
Lincoln	Process controls – See Section 9.f.	December 31, 2016
Burlington #6	Process controls – See Section 9.f.	December 31, 2012
Burlington #7	Process controls – See Section 9.f.	December 31, 2013
Sapulpa #50	Process controls – See Section 9.f.	December 31, 2015
Sapulpa #51	Process controls – See Section 9.f.	December 31, 2010
Sapulpa #52	Process controls – See Section 9.f.	December 31, 2011
Ruston #1	Process controls – See Section 9.f.	December 31, 2012
Ruston #2	Process controls – See Section 9.f.	December 31, 2012
	and 9.g.	
Seattle #2	Process controls – See Section 9.f.	December 31, 2015
Seattle #3	Process controls – See Section 9.f.	December 31, 2015
Seattle #4	Process controls – See Section 9.f	December 31, 2012

Wilson #28	Process controls – See Section 9.f. and 9.h.	December 31, 2012
Wilson #29	Process controls – See Section 9.f. and 9.h.	December 31, 2012

c. For Furnaces with Electrostatic Precipitator

- i. After up to the first seven (7) days of the Furnace Startup period following the next Major Rebuild (except Milford Furnace #15 and Pevely Furnace #21), but no later than the first Operating Day after the dates specified in Table 5, SGCI shall Operate the Furnace passing all stack gases through an Electrostatic Precipitator (ESP), except during periods of Control Device Startup, Malfunction of the ESP, and Maintenance of the ESP.
- ii. SGCI shall comply with the PM emission limit of 0.2 pounds of filterable PM per ton of glass produced (or 0.26 pounds of filterable PM per ton of glass produced when the Furnace is fired on fuel oil) and 0.45 pounds of total PM per ton of glass produced (or 0.51 pounds of total PM per ton of glass produced when the Furnace is fired on fuel oil) for those Furnaces equipped with an ESP but no SCR.

 Furnaces equipped with an ESP and an SCR shall comply with the PM emission limit of 0.2 pounds of filterable PM

1	per ton of glass produced (or 0.26 pounds of filterable PM
2	per ton of glass produced when the Furnace is fired on fuel
3	oil); for such Furnaces there shall be no limit for total or
4	condensable PM.
5	iii. Compliance with the PM limit shall be demonstrated
6	through annual stack tests. SGCI shall conduct an initial
7	stack test on each Furnace no later than twelve (12) months
8	after the applicable compliance date listed in Table 5 and
9	once each Calendar Year thereafter.
10	1. Filterable PM shall be determined using EPA
11	Method 5 (40 C.F.R. Part 60 Appendix A).
12	2. Total PM shall be determined using Method 5 (40
13	C.F.R. Part 60 Appendix A) and EPA Method 202
14	(40 C.F.R. Part 51 Appendix M).
15	d. For Furnaces with Cloud Chamber Scrubber System
16	i. SGCI may install a CCSS instead of an ESP. For any Furnace
17	where SGCI elects to use a CCSS instead of an ESP, after the
18	first seven (7) days of the Furnace Startup period following
19	next Major Rebuild, but no later than the first Operating Day
20	after the dates specified in Table 5, SGCI shall Operate the

1	Furnace passing all stack gases through a CCSS except during
2	periods of Control Device Startup, Malfunction of the CCSS,
3	and Maintenance of the CCSS.
4	ii. If SGCI uses a CCSS in lieu of an ESP, it must notify the
5	United States and the State.
6	iii. Any CCSS installed in lieu of an ESP (excluding the
7	experimental CCSS installed on Seattle Furnace #5) shall
8	comply with all requirements in 9.c.ii. and 9.c.iii.
9	e. Seattle #5 Cloud Chamber Scrubber System – SGCI installed a CCSS
10	on the Seattle Furnace #5 in 2007. If SGCI removes or discontinues
11	operation of the CCSS, it shall, within nine (9) months of permanently
12	ceasing to operate the CCSS, construct and operate an ESP in order to pass
13	all stack gases through an ESP that meets the emissions standards in 9.c.
14	f. PM Emission Limits for Furnaces listed in Table 4
15	i. For each Furnace listed in Table 4, SGCI shall comply with
16	the PM emission limit of 1.0 pound of total PM per ton of
17	glass produced for each Furnace by the dates specified in
18	Table 5.
19	ii. Compliance with the PM limits in Paragraph 9.f.i. shall be
20	demonstrated by annual stack tests. Total PM shall be

determined using Method 5 (40 C.F.R. Part 60 Appendix A) and EPA Method 202 (40 C.F.R. Part 51 Appendix M). Compliance with this limit shall be measured by a stack test which SGCI shall conduct no later than twelve (12) months after the date control is required in Table 5 and once per Calendar Year thereafter.

g. Ruston Furnace #2 PM Emission Limits – By no later than December 31, 2012, SGCI shall comply with a PM emission limit of 76.8 tons of total PM per year for Ruston Furnace #2, calculated on a Calendar Year basis. Compliance with the limit shall be demonstrated by conducting an annual stack test using EPA Method 5 and Method 202 (40 C.F.R. Part 60 Appendix A). Initial testing shall be conducted before December 31, 2012, and once each Calendar Year thereafter. Compliance with the annual ton per year limit shall be calculated by using the following equation:

$$PM = \left[\frac{PastTest \times 1stProd}{2000}\right] + \left[\frac{NewTest \times 2ndProd}{2000}\right]$$

Where: PM = PM Emissions (tpy)

PastTest = Last Source test result (lb/ton).

NewTest = New test from the year for which emissions are being calculated (lb/ton).

1stprod = Production from January 1st through the Day prior to the Day the new source test is commenced (tons of glass).

2ndprod = Production from the Day of the new source test through the end of that same Calendar Year (tons of glass).

Note: If SGCI elects to do more than one test in a year, emissions calculated on the Days following the second test, will be based on that second test.

h. Wilson PM Emission Limits – By no later than December 31, 2012, SGCI shall comply with a PM emission limit of 172.5 tons of total PM per year for Wilson Furnaces #28 and #29 combined, calculated on a Calendar Year basis. Compliance with this limit shall be demonstrated with annual stack tests using EPA Method 5 and Method 202 (40 C.F.R. Part 60 Appendix A). Initial testing shall be conducted before December, 31, 2012, and once each Calendar Year thereafter. Compliance with the annual ton per year emission limit shall be calculated by summing the results of the following equation for each Furnace:

$$PM = \left[\frac{PastTest \times 1stProd}{2000}\right] + \left[\frac{NewTest \times 2ndProd}{2000}\right]$$

Where: PM = PM Emissions (tpy)

PastTest = Last Source test result (lb/ton).

NewTest = New test from the year for which emissions are being calculated (lb/ton).

If the resulting number is below the limit set forth on each Furnace individually, then all included Furnaces are in compliance. If the resulting number is above the limits set forth on each Furnace individually, then all included Furnaces are in noncompliance.

- k. Where a Facility has more than one Furnace subject to the same emission limit, but routed to different stacks, compliance with the pounds per ton stack test limits set forth herein may be determined by averaging the emissions from Furnaces subject to the same emission limit at a given Facility. The average of the stack test results would be calculated on a weighted average by taking the source test from each unit and multiplying by the actual production of that unit in that year and dividing by the total Facility-wide production for that year. Then the resulting weighted numbers would be calculated for each additional Furnace and added together to calculate the combined pounds of emissions per ton of glass for the Facility.
- 1. Compliance with the New Source Performance Standards (NSPS)
 - Some of SGCI's existing Furnaces are already subject to 40
 C.F.R. Part 60, Subpart CC. On the dates specified in this
 Paragraph 9.1., SGCI's remaining Furnaces shall be
 "affected facilities" pursuant to 40 C.F.R. Part 60, Subpart
 CC.

1	ii.	Ruston Furnace #1, Port Allegany Furnaces #1 and #3,
2		Henderson Furnace #2, Waxahachie, and Sapulpa Furnace
3		#50, will be "affected facilities" under 40 C.F.R. Part 60,
4		Subparts A and CC, 180 Days after installation and
5		certification of the Continuous Opacity Monitoring System
6		(COMS).
7	iii.	Seattle Furnace #4, which already has a COMS, will
8		become an "affected facility" under 40 C.F.R. Part 60,
9		Subparts A and CC, within 180 Days of the Date of Entry.
LO	iv.	Dolton Furnaces #1, #2, and #3 shall become "affected
l1		facilities" under 40 C.F.R. Part 60, Subparts A and CC, 180
L2		Days after installation of the Dry Scrubber/ESP and SCR,
L3		but no later than December 31, 2014.
L4	V.	Furnaces installing an ESP or CCSS shall become "affected
L5		facilities" under 40 C.F.R. Part 60, Subparts A and CC, 180
L6		Days after the compliance dates specified in Table 5.
L7	vi.	SGCI must certify for any Furnace that became an
L8		"affected facility" in that year, whether the Furnace is in
19		compliance with 40 C.F.R. Part 60, Subparts A and CC in
20		the annual report for the year.
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- 10. Abnormally Low Production Rate Days The following values shall be
- 2 used to determine Abnormally Low Production Rate Days for each Furnace.

Table 6 – Abnormally Low Production Rate Day Thresholds		
Facility and Furnace	Abnormally Low	
	Production Rate Day	
	Threshold * (tons/day)	
Milford, MA – Furnace #15	105	
Milford, MA – Furnace #16	102	
Port Allegany, PA – Furnace #1	73	
Port Allegany, PA – Furnace #3	99	
Henderson, NC – Furnace #1	112	
Henderson, NC – Furnace #2	116	
Wilson, NC – Furnace #28	193	
Wilson, NC – Furnace #29	175	
Lincoln, IL – Furnace #1	149	
Dolton, IL – Furnace #1	102	
Dolton, IL – Furnace #2	98	
Dolton, IL – Furnace #3	95	
Dunkirk, IN – Furnace #1	175	
Dunkirk, IN – Furnace #2	193	
Burlington, WI – Furnace #6	140	
Burlington, WI – Furnace #7	140	
Ruston, LA – Furnace #1	103	
Ruston, LA – Furnace #2	170	
Sapulpa, OK – Furnace #50	126	
Sapulpa, OK – Furnace #51	114	
Sapulpa, OK – Furnace #52	123	
Waxahachie, TX – Furnace #1	114	
Pevely, MO – Furnace #20	102	
Pevely, MO – Furnace #21	161	
Madera, CA – Furnace #1	158	
Seattle, WA – Furnace #2	104	
Seattle, WA – Furnace #3	90	
Seattle, WA – Furnace #4	70	
Seattle, WA – Furnace #5	99	

* Unless capacity subsequently increases as authorized by a revised permit limit. 1 If production is increased by a Permit, the Abnormally Low Production Rate Day 2 Threshold would be 35 percent of the new permitted production (or design 3 production, where there is no permitted production) as determined on a daily basis 4 (for the purpose of defining the Abnormally Low Production Rate Day Threshold). 5 11. Shut down Units: The following Furnaces have ceased operations and shall 6 permanently remain closed: 7 Table 7 – Permanently Closed Furnaces 8 Carteret, New Jersey – Furnace #1 (only Furnace) Port Allegany, Pennsylvania – Furnace #2 9 Good Operation - At all times, including periods of Abnormally Low 12. 10 Production Rate Days, Furnace Startup, Control Device Startup, Malfunction, 11 Maintenance, and Color Transition, SGCI shall, to the extent practicable, maintain 12 and operate all Furnaces and all control devices in a manner consistent with good 13 air pollution control practice for minimizing emissions. 14 Maintenance 13. 15 Scheduled or preventative Furnace Maintenance, including checker a. 16 raking and burning, shall not exceed ninety-six (96) Operating hours 17 annually and shall be conducted only when any downstream control devices 18

required by this Consent Decree (SCR, Scrubber, CCSS, ESP, etc.), if

applicable, are operating.

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b. Control system scheduled or preventative Maintenance – Scheduled or preventative Maintenance of the emission control system shall occur when the Furnace(s) connected to the control system are not Operating. However, for any Calendar Year which is a Continuous Operating Year, scheduled or preventative maintenance may be conducted while the Furnace(s) are Operating. During these Continuous Operating Years, Maintenance lasting greater than twenty-four consecutive hours, shall occur only during Abnormally Low Production Rate Days. Control system Maintenance must be done in compliance with the following:

- i. Bypass for the purpose of preventative Maintenance of any SCR shall not exceed 144 hours annually in any Calendar Year.
- ii. Bypass of the ESP shall not exceed 144 hours annually in any Calendar Year. Furthermore if the ESP is bypassed, the Scrubber System must be bypassed as well.
- iii. Bypass of the Scrubber System shall not exceed 144 hours annually in any Calendar Year. Bypass of the Scrubber System required by the bypass of the ESP shall be included in the 144 hours.

1	iv. Bypass of the CCSS shall not exceed 144 hours annually in
2	any Calendar Year.
3	14. Source Testing – Each source test shall be conducted in accordance with the
4	requirements of the specified test method and shall be performed under
5	representative operating conditions and shall not be conducted during periods of
6	Abnormally Low Production Rate Days, Furnace Startup, Control Device Startup,
7	Malfunction of the Furnace or relevant control system, Maintenance of the Furnace
8	or relevant control system, or Color Transition.
9	15. Installation, Calibration, Certification, Maintenance, and Operation of
LO	CEMS and COMS
l1	a. In lieu of any parametric monitoring, by no later than the respective
12	dates listed in Table 8 for each Furnace, SGCI shall install, calibrate, certify,
L3	maintain, and operate CEMS and/or COMS as specified in Subsection b.
L4	through e. of this Paragraph (where a CEMS or COMS is being installed at a
L5	Facility where more than one Furnace is routed through a single
L6	ESP/Scrubber or CCSS, only one CEMS/COMS unit is required). The
L7	CEMS or COMS certification cannot occur during periods of Abnormally
L8	Low Production Rate Days, Furnace Startup, Control Device Startup,

Malfunction, Maintenance, or Color Transition. SGCI shall commence a

new CEMS Certification on a particular Furnace on the first Operating Day after each CEMS Certification Event concludes on that Furnace.

Table 8 – Continuous Monitoring Systems

	NO _X CEMs	SO ₂ CEMs	COMs Deadline
Facility	Deadline	Deadline	(subject to 15.b.)
Madera #1*	Date of Entry	Date of Entry	Date of Entry
Lincoln	Date of Entry	Date of Entry	Date of Entry
Ruston #1	December 31, 2010	December 31, 2010	December 31, 2010
Ruston #2	December 31, 2009	December 31, 2009	Date of Entry
Port Allegany	December 31, 2013	December 31, 2009	December 31, 2009
#1			
Port Allegany	December 31, 2013	December 31, 2009	December 31, 2009
#3			
Burlington #6	December 31, 2009	December 31, 2009	Date of Entry
Burlington #7	December 31, 2009	December 31, 2009	Date of Entry
Henderson #1	December 31, 2009	December 31, 2009	Date of Entry
Henderson #2	December 31, 2009	December 31, 2009	December 31, 2009
Wilson #28	December 31, 2010	December 31, 2010	Date of Entry
Wilson #29	December 31, 2010	December 31, 2010	Date of Entry
Milford #15*	December 31, 2010	December 31, 2010	Date of Entry
Milford #16*	December 31, 2015	December 31, 2010	Date of Entry
Dunkirk #1 &	December 31, 2012	December 31, 2012	Date of Entry
#2			
Waxahachie	December 31, 2013	December 31, 2013	December 31, 2013
Seattle #2	December 31, 2015	December 31, 2015	Date of Entry
Seattle #3	December 31, 2011	December 31, 2011	Date of Entry
Seattle #4	December 31, 2011	December 31, 2011	Date of Entry
Seattle #5	December 31, 2015	December 31, 2011	n/a
Sapulpa #50	December 31, 2011	December 31, 2011	December 31, 2011
Sapulpa #51	December 31, 2011	December 31, 2011	Date of Entry
Sapulpa #52	December 31, 2011	December 31, 2011	Date of Entry
Pevely #20	December 31, 2013	December 31, 2013	Date of Entry

Pevely #21	December 31, 2013	December 31, 2013	Date of Entry
Dolton #1	December 31, 2014	December 31, 2014	n/a
Dolton #2	December 31, 2014	December 31, 2014	n/a
Dolton #3	December 31, 2014	December 31, 2014	n/a

^{*} Furnaces that currently have a combined stack exhaust.

- b. If SGCI chooses to install CCSS on any of the above facilities where CCSS is an option, then it will not have to install COMs on that Furnace. If SCGI installs an SCR on any of the above facilities, then it will not have to install COMS on that Furnace.
- SGCI shall install, calibrate, certify, maintain, and operate NO_X and c. SO₂ CEMS as required by Paragraph 15.a. as follows:
 - i. Subject to Paragraph 15.c.ii., the NO_X and SO₂ CEMS shall monitor continuously and record the hourly NO_X and SO₂ emission concentration (parts per million) during each Operating Day from each Furnace (or Furnaces where more than one Furnace subject to the same emission limit is routed through a common exhaust stack). The CEMS shall calculate and record in units of parts per million of NO_X and SO₂ emitted.
 - ii. The CEMS shall be installed, calibrated, certified, maintained, and operated in accordance with 40 C.F.R. § 60.13, 40 C.F.R. Part 60 Appendix B (Performance

AND DEFENDANT SAINT-GOBAIN CONTAINERS, INC. - 99

1

2

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Specification 2) and 40 C.F.R. Part 60 Appendix F (Quality Assurance Procedures).

- d. Where the Consent Decree requires the use of CEMS to determine an emission rate (pound per ton or ton per year), then SGCI is required to either:
 - i. Follow requirements set forth above in 15.c. for the CEMS and then use an EPA approved method for calculating flow. In conjunction with the EPA approved flow method calculation, the data acquisition and handling system for the CEMS shall convert the ppm values into pound per hour values where the limit is expressed in pounds of pollutant per ton of glass produced. At the end of each Operating Day, the data acquisition and handling system shall divide the total daily emissions in pounds per day for valid CEMS hourly data by the total tons of glass produced during the Operating Day (reduced proportionally based on the valid CEMS data hours) to describe the pound per ton emission rate for the Operating Day. This number shall be recorded in units of pounds of pollutant per ton of glass produced; or

1	ii. Install, calibrate, certify, maintain, and operate NO_X and
2	SO ₂ Continuous Emission Rate Monitoring System
3	(CERMS) as follows:
4	1. The CERMS shall be installed, calibrated, certified,
5	maintained, and operated in accordance with 40
6	C.F.R. § 60.13, 40 C.F.R. Part 60 Appendix B
7	(Performance Specification 6), and 40 C.F.R. Part
8	60 Appendix F (Quality Assurance Procedures);
9	2. SGCI must comply with all monitoring, record
10	keeping and reporting requirements in 40 C.F.R. §
11	60.13 and 40 C.F.R. Part 60 Appendix B
12	(Performance Specification 6); and
13	3. In conjunction with the flow rate monitoring
14	device, the data acquisition and handling system for
15	the CEMS shall convert the ppm values into pound
16	per hour values where the limit is expressed in
17	pounds of pollutant per ton of glass produced. At
18	the end of each Operating Day, the data acquisition
19	and handling system shall divide the total daily
20	emissions in pounds per day for valid CEMS hourly

1	data by the total tons of glass produced during the
2	Operating Day (reduced proportionally based on the
3	valid CEMS data hours) to describe the pound per
4	ton emission rate for the Operating Day. This
5	number shall be recorded in units of pounds of
6	pollutant per ton of glass produced for the
7	applicable Day.
8	e. SGCI shall install, calibrate, certify, maintain, and operate a COMS as
9	required by Paragraph 15.a. as follows:
10	i. SGCI shall install, calibrate, certify, maintain, and operate
11	continuously a COMS during each Operating Day as
12	required by Paragraph 15.a. in accordance with
13	Performance Specification 1 of 40 C.F.R. Part 60 Appendix
14	B; and
15	ii. SGCI must comply with all monitoring, record keeping and
16	reporting requirements in 40 C.F.R. § 60.13 and 40 C.F.R.
17	Part 60 Appendix B (Performance Specification 1).

V. CIVIL PENALTY

2	16. SGCI shall pay to the United States and the Affected States the sum of
3	\$2,250,000 as a civil penalty, together with interest accruing from the Date of
4	Lodging at the rate specified in 28 U.S.C. § 1961.
5	17. The United States' portion of the civil penalty shall be paid as follows: (a)
6	SGCI shall pay \$575,000 plus interest within thirty (30) Days after the Date of
7	Entry of this Consent Decree; and (b) SGCI shall pay \$575,000 plus interest within
8	twelve (12) months after the Date of Entry of this Consent Decree. The civil
9	penalty amount set forth in this Paragraph shall be paid by FedWire Electronic
10	Funds Transfer ("EFT") to the U.S. Department of Justice in accordance with
11	written instructions to be provided to SGCI, following the Date of Lodging of the
12	Consent Decree, by the Financial Litigation Unit of the U.S. Attorney's Office for
13	the Western District of Washington, at 5220 United States Courthouse, 700
14	Stewart Street, Seattle, Washington 981010-1671, (206) 553-7970. At the time of
15	payment, SGCI shall send a copy of the EFT authorization form and the EFT
16	transaction record, together with a transmittal letter, which shall state that the
17	payment is for the civil penalty owed pursuant to the Consent Decree in <i>United</i>
18	States v. Saint-Gobain Containers, Inc. (W.D. Wash.), and shall reference the civil
19	action number and DOJ case number 90-5-2-1-06982/1, to the United States in

- accordance with Section XVII of this Decree (Notices); by email to
- 2 <u>acctsreceivable.CINWD@epa.gov</u>; and by mail to:
 - **EPA Cincinnati Finance Office**
- 4 26 Martin Luther King Drive
- 5 Cincinnati, Ohio 45268
- 6 18. SGCI shall not deduct any penalties paid under this Decree pursuant to this
- 7 | Section or Section XI (Stipulated Penalties) in calculating its federal or State or
- 8 | local income tax.

- 9 19. SGCI shall pay the Affected States' portion of the civil penalty to the
- 10 Affected State listed in Table 9 plus interest per Paragraph 16, if applicable, within
- 11 thirty (30) Days after the Date of Entry of this Consent Decree in accordance with
- the instructions in Table 9:

Table 9 – State and Local Penalty Amounts		
State	Amount	Payment Instructions
Massachusetts	\$ 100,000.00	Payment shall be made by certified or bank check made payable to the "Commonwealth of Massachusetts" and delivered to: Office of the Attorney General, Environmental Protection Division, 1 Ashburton Place, 18th Floor, Boston, MA 02108, Attention: Frederick D. Augenstern, Assistant Attorney General. SGCI shall clearly write on the face of the certified or bank check its federal employer identification number and the words "In the Matter of United States of America, et al. v. Saint-Gobain Containers, Inc. – General Fund.

Pennsylvania	\$100,000.00	Corporate check made payable to the "Commonwealth of Pennsylvania – Clean Air Fund" and mailed to: Air Quality Program Manager, PA Department of Environmental Protection, 230 Chestnut Street Meadville, PA 16335
North Carolina	\$100,000.00	Payment should be made directly to the order of the North Carolina Department of Environment and Natural Resources (NCDENR). Enforcement Group Payment Department of Environment and Natural Resources Division of Air Quality 1641 Mail Service Center Raleigh, NC 27699-1641
Illinois	\$100,000.00	Certified check or money order payable to "Illinois EPA for deposit into the EPTF" and mailed to: Illinois Environmental Protection Agency Fiscal Services 1021 North Grand Avenue East P. O. Box 19276 Springfield, IL 62794-9276
Indiana	\$100,000.00	The check should be made out to the: "Environmental Management Special Fund" and shall be mailed to: Indiana Department of Environmental Management Cashier - Mail Code 50-10C 100 North Senate Avenue Indianapolis, IN 46204-2251
Wisconsin	\$100,000.00	Certified check payable to: "State of Wisconsin Department of Justice" and mailed to: Wisconsin Department of Justice Attention: Thomas Dawson 17 West Main Street Madison, Wisconsin 53707-7857

Oklahoma Department of Environmental Quality	\$100,000.00	Check payable and mailed to: Oklahoma Department of Environmental Quality Finance and Human Resources Management P.O.Box 2036 Oklahoma City, OK 73101 Attention: Accounts Receivable
Louisiana	\$100,000.00	Certified check payable to the "Louisiana Department of Environmental Quality" and mailed to: Darryl Serio Fiscal Director Office of Management and Finance LDEQ P.O. Box 4303 Baton Rouge, Louisiana 70821-4303
Missouri	\$100,000.00	Certified check payable to the "State of Missouri (Jefferson County Treasurer)" and mailed to: Jo Ann Horvath Office of the Attorney General P. O. Box 899 Jefferson City, MO 65102-0899
Washington	\$20,000.00	Make check payable to: Department of Ecology. The Memorandum on the check should reference NR0900800 and "Saint-Gobain Settlement." Mail the check to: Department of Ecology Cashiering Unit P.O. Box 47611, Olympia, WA 98504-7611
Puget Sound Clean Air Agency	\$80,000.00	Check payable to "Puget Sound Clean Air Agency": Dennis McLerran Executive Director Puget Sound Clean Air Agency 1904 3rd Ave, Suite 105 Seattle WA USA 98101

San Joaquin Valley Air Pollution Control District	\$100,000.00	The description of the payment should be: St Gobain Consent Decree Payment. The settlement payment would be sent to: Phil Jay District Counsel San Joaquin Valley Air Pollution Control District 1990 East Gettysburg Avenue Fresno, CA 93720-0244
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- 20. If any portion of the civil penalty due to the United States or the Affected
- 2 | State is not paid when due, SGCI shall pay interest on the amount past due,
- accruing from the Date of Lodging through the date of payment, at the rate
- 4 | specified in 28 U.S.C. § 1961. Interest payment under this Paragraph shall be in
- 5 addition to any stipulated penalty due.

VI. SUPPLEMENTAL ENVIRONMENTAL PROJECTS

- 21. State Supplemental Environmental Project (SEP) Tulsa, Oklahoma SEP –
- 8 In accordance with the requirements set forth in this Section, on or before 30 days
- 9 after Entry of this Consent Decree, SGCI will pay \$250,000 into the NO_X
- 10 Emissions Tulsa Air Shed Revolving Fund, to be established by the Oklahoma
- 11 DEQ, for the purpose of funding the reduction of NO_X emissions in the Tulsa,
- 12 Oklahoma air shed.

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- 13 22. Millville, New Jersey SEP –
- a. SGCI currently owns approximately 156.95 tpy SO₂ and 46.15 tpy
 - TSP Creditable Emission Reduction (CERs) associated with the permanent

shutdown of two glass Furnaces at its Millville facility, formerly located at 328 South Second Street, Millville, New Jersey. SGCI agrees that it will not transfer, sell, or use any SO₂, TSP, PM or PM_{2.5} emission credits or allowances associated with its Millville facility. SGCI agrees to request that New Jersey Department of Environmental Protection (DEP) permanently remove and retire all remaining emission credits in the New Jersey Emission Credit Bank, Bank Log Numbers BK-99-0013 and BK-99-0014.

- b. Not later than 30 days after Entry, SGCI shall mail and provide to EPA a copy of the letter (in the form attached hereto as Exhibit B) to New Jersey DEP surrendering the CERs and requesting that all credits associated with the former Millville facility in Banking Log Numbers BK-99-0013 and BK-99-0014 be permanently retired and removed from the New Jersey Emission Credit Bank. SGCI shall provide to EPA verification from New Jersey, which includes the number of credits, that the credits have been permanently retired and removed from the New Jersey Emission Credit Bank.
- 23. By signing this Consent Decree, SGCI certifies that it is not required, and has no liability under any federal, State, regional, or local law or regulation or pursuant to any agreements or orders of any court, to perform or develop the projects identified in Paragraph 21 and 22 above. SGCI further certifies that it has

1	not applied for or received, and will not in the future apply for or receive: (i) credit		
2	as a Supplemental Environmental Project or other penalty offset in any other		
3	enforcement action for the projects set forth in Paragraph 21 and 22 above; (ii)		
4	credit for any emissions reductions resulting from the projects set forth in		
5	Paragraph 21 and 22 above in any federal, State, regional, or local emissions		
6	trading or early reduction program; (iii) a deduction from any federal, State,		
7	regional, or local tax based on its participation in, performance of, or incurrence of		
8	costs related to the projects set forth in Paragraph 21 and 22 above.		
9	24. SGCI shall include in the first report required by Section IX a final report for		
LO	the SEPs being performed pursuant to this Section. In addition, the report required		
11	by Section IX will contain the following information with respect to each of the		
L2	projects:		
L3	a. A detailed description of the project as implemented; and		
L4	b. A certification that the project has been fully implemented pursuant to		
L5	the provisions of this Consent Decree		
L6	25. SGCI agrees that in any public statements regarding the SEPs, it must		
L7	clearly indicate that the projects are being undertaken as part of the settlement of		
L8	an enforcement action for alleged violation of the Clean Air Act and corollary		
19	State statutes.		

26. For federal income tax purposes, SGCI agrees that it will neither capitalize 1 into inventory or basis nor deduct any costs or expenditures incurred in performing 2 the SEPs. 3 **EMISSION CREDIT GENERATION** VII. 4 27. Nothing in this Consent Decree shall preclude SGCI from using, selling or 5 transferring surplus Emissions Credits that may arise as a result of: 6 Activities that reduce emissions from SGCI Facilities prior to the Date 7 a. of Entry of this Consent Decree, except for the installation of controls and 8 monitors at the Port Allegany and Ruston Facilities that are required by this 9 Consent Decree. Also SGCI may not sell credits from the closure of the 10 Carteret Facility or the Port Allegany #2 Furnace. 11 b. 12 13

b. Achievement and Maintenance of emission rates (including through permanent closure of a Furnace) at SGCI Facilities below the emission limits required by this Consent Decree, so long as SGCI timely reports the generation of such surplus Emissions Credits in accordance with Section IX (Reporting Requirements) of this Consent Decree. For purposes of this Paragraph, surplus Emissions Credits equal the number of tons of PM₁₀, PM_{2.5}, NO_x or SO₂ that SGCI removed from its emissions that are in excess of the emissions reductions required by this Consent Decree.

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SGCI may not use, purchase, or otherwise obtain Emission Credits solely to 28. 1 comply with the requirements of this Consent Decree; however, notwithstanding 2 the preceding clause, if SGCI modifies a Facility in a nonattainment area, nothing 3 in this Consent Decree shall preclude SGCI from acquiring or utilizing any legally 4 required Emission Credits, nor relieve SGCI of any obligation to obtain Emission 5 Credits to use as offsets in permitting the Facility modification. 6 For any and all actions taken by SGCI to comply with the requirements of 29. 7 this Consent Decree, any emission reductions shall not be considered a creditable contemporaneous emission decrease for the purpose of obtaining netting reductions and offsets under the PSD and Clean Air Act's Nonattainment NSR programs 10 respectively. This includes any decreases from the closure of the Carteret Facility 11 and the Port Allegany Furnace #2. 12 Nothing in this Consent Decree is intended to prohibit SGCI from seeking to 13 utilize emission reductions from the Installation of Controls required by this 14 Consent Decree in determining whether a project on the same Furnace that 15 includes both the Installation of Controls under this Consent Decree and other 16 simultaneous construction that is permitted at the same time (either a single permit 17 or multiple permits), triggers New Source Review. 18

VIII. PERMITS

30. Whenever SGCI is required to obtain a Permit from EPA or an Affected
State for the purpose of compliance with Section IV of this Consent Decree, EPA
or the Affected State shall include in the Permit for the installation of control
devices, monitoring devices and the contemporaneous Furnace rebuild project the
emission controls, emission limits, averaging periods, monitoring requirements,
compliance determination, and compliance schedule set forth in this Decree. In
issuing such Permit neither EPA nor the Affected State may make material
changes to the emission controls, emission limits, averaging periods, monitoring
requirements, compliance determination, and compliance schedule specified in
Section IV of this Decree. However, notwithstanding the preceding sentence,
nothing in this Consent Decree shall prevent EPA or an Affected State from
issuing, amending, or revising a Permit for emission controls, emission limits,
averaging periods, monitoring requirements, compliance determination, or
compliance schedules only if such requirements are mandated by an existing
Consent Decree, SIP, rule, regulation, State law, or local law. Unless expressly
stated otherwise in this Consent Decree, in any instance where otherwise
applicable law or this Consent Decree requires SGCI to secure a permit to
authorize construction or operation of any device, including all preconstruction,
construction, and operating permits required under State law, SGCI shall make

- 1 such application in a timely manner. EPA and/or the Affected States will use
- 2 reasonable efforts to expeditiously review all permit applications submitted by
- 3 | SGCI in order to meet the requirements of this Consent Decree.
- 4 31. When Permits are required as described in Paragraph 30, SGCI shall
- 5 complete and submit applications for such Permits to the appropriate permitting
- 6 authorities at least six months in advance of the applicable date to allow sufficient
- 7 time for all legally-required processing and review of the Permit request, including
- 8 requests for additional information by the permitting authorities. Any failure by
- 9 SGCI to submit a timely Permit application for any SGCI Facility or Furnace shall
- 10 bar any use by SGCI of Section XII (Force Majeure) of this Consent Decree, where
- 11 a Force Majeure claim is based on permitting delays.
- 12 | 32. Notwithstanding the reference to Title V or other federally-enforceable
- Permits in this Consent Decree, the enforcement of such Permits shall be in
- accordance with their own terms and the Act. The Title V or other federally-
- 15 enforceable Permits shall not be enforceable under this Consent Decree, although
- any term or limit established by or under this Consent Decree shall be enforceable
- 17 under this Consent Decree regardless of whether such term has or will become part
- of a Title V or other federally-enforceable Permit.

- 19 33. Within one year from commencing operation of each pollution control
 - device to be installed, upgraded, or operated on a Furnace under this Consent

1	Decree, SGCI shall apply to include the requirements and limitations enumerated	
2	in this Consent Decree in either a federally-enforceable Permit issued under the	
3	applicable State SIP or amendments to such State's SIP. The Permit or SIP	
4	amendment shall require compliance with the following:	
5	a. Any applicable emission limits specified in Section IV of this Consent	
6	Decree using the method of calculation of emissions and averaging periods	
7	specified herein;	
8	b. Any applicable annual stack tests or continuous monitoring	
9	requirements as specified herein; and	
10	c. Reporting and record-keeping requirements associated with the	
11	control device as specified herein.	
12	34. Nothing in this Consent Decree shall relieve SGCI from the obligation to	
13	comply with Permits, emission limits, or other requirements of the Clean Air Act.	
14	IX. REPORTING REQUIREMENTS	
15	35. SGCI shall submit the following reports:	
16	a. Until the termination of this Consent Decree, SGCI shall submit to	
17	EPA and to the Affected States an annual progress report no later than	
18	March 1 of each year. Each annual progress report shall contain the	
19	following information with respect to the Calendar Year preceding its	
20	submission:	

1	i.	Work performed and progress made toward implementing
2		the requirements of Section IV;
3	ii.	Except for Calendar Year 2009, actual annual emissions of
4		SO ₂ , NO _X and PM from each Furnace measured using
5		CEMS, or if no CEMS, the most recent source test(s);
6	iii.	Any significant problems encountered or anticipated in
7		complying with the requirements of Section IV, together
8		with implemented or proposed solutions;
9	iv.	Unless previously provided, final testing reports from tests
10		conducted pursuant to this Consent Decree that reflect an
11		accurate summary of emissions from a Furnace as
12		compared to the Consent Decree requirement;
13	V.	Status of permit applications and a summary of all
14		permitting activity pertaining to compliance with this
15		Consent Decree; and
16	vi.	With respect to the first annual report, the SEP reports
17		required by Paragraph 24.
18	b. A copy of	f any reports to Affected States pertaining to compliance
19	with this Conser	nt Decree shall be provided to EPA either at the time of
20	submission to th	ne Affected State or in the annual report.

- If SGCI violates, or has reason to believe that it may have violated, c. any requirement of this Consent Decree, SGCI shall notify the United States and the Affected State of such violation and its duration or anticipated likely duration, in writing and by telephone, email or facsimile, within ten (10) business days of the time SGCI first becomes aware of the violation or potential violation. The notice should explain the violation's likely cause and the remedial steps taken, or to be taken, to prevent future violations. If the cause of a violation cannot be fully explained at the time notice is given, SGCI shall so state in the notice. After notice is given, SGCI shall investigate the cause of the violation and shall then submit an amendment to the report, including a full explanation of the cause of the violation, within thirty (30) Days of the Day SGCI becomes aware of the cause of the violation. Nothing in this Paragraph or the following Paragraph relieves SGCI of its obligation to provide the notice required by Section XII of this Consent Decree (Force Majeure).
- d. Whenever any violation of this Consent Decree or any other event affecting SGCI's performance under this Decree, or the performance of any of its glass manufacturing Facilities, may pose an immediate threat to the public health or welfare or the environment, SGCI shall notify EPA and the Affected State, orally or by electronic or facsimile transmission as soon as

1	possible, but no later than twenty-four (24) hours after SGCI first knew of,		
2	or should have known of, the violation or event.		
3	36. As part of its annual reports, SGCI shall provide EPA with a copy of any of		
4	the following which were produced in the preceding Calendar Year: each		
5	application for a Permit, or Permit amendment, to address or comply with any		
6	provision of this Consent Decree, as well as a copy of any Permit proposed as a		
7	result of such application.		
8	37. All reports shall be submitted to the persons and in the manner designated in		
9	Section XVII (Notices).		
10	38. Each report submitted by SGCI under this Section shall be signed by a plant		
11	manager, a corporate official responsible for environmental management and		
12	compliance, or a corporate official responsible for plant operations of SGCI, and		
13	shall include the following certification:		
14	I certify under penalty of law that I have examined and am familiar with the		
15	information submitted in this document and all attachments and that this		
16	document and its attachments were prepared either by me personally or		
17	under my direction or supervision in a manner designed to ensure that		
18	qualified and knowledgeable personnel properly gather and present the		
19	information contained therein. I further certify, based on my personal		
20	knowledge or on my inquiry of those individuals immediately responsible		

1	for obtaining the information, that the information is true, accurate and
2	complete. I am aware that there are significant penalties for submitting false
3	information, including the possibility of fines and imprisonment for
4	knowingly and willfully submitting a materially false statement.
5	39. The reporting requirements of this Consent Decree do not relieve SGCI of
6	any reporting obligations required by the Act or implementing regulations, or by
7	any other federal, State, or local law, regulation, permit, or other requirement. The
8	reporting requirements of this Section are in addition to any other reports, plans or
9	submissions required by other Sections of this Consent Decree.
10	40. Any information provided pursuant to this Consent Decree may be used by
11	the United States and any Affected State in any proceeding to enforce the
12	provisions of this Consent Decree and as otherwise permitted by law and may be
13	made available to the public upon request, if not otherwise protected as
14	confidential business information, pursuant to 40 C.F.R. Part 2.
15	X. REVIEW AND APPROVAL OF SUBMITTALS
16	41. Where this Consent Decree requires that SGCI seek approval (other than
17	applying for a Permit) before undertaking any action, EPA will review the plan,
18	report, or other item and after consultation with the Affected State, shall in writing:

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a.

approve the submission; or

1	42. If the submission is approved pursuant to the preceding Paragraph, SGCI
2	shall take all actions required by the plan, report, or other document, in accordance
3	with the schedules and requirements of the plan, report, or other document.
4	43. If the submission is disapproved pursuant to Paragraph 41 (b), SGCI shall,
5	either: (i) within forty-five (45) Days or such other time as the Parties agree to in
6	writing, correct all deficiencies and resubmit the plan, report, or other item, for
7	approval, in accordance with the preceding Paragraphs; or (ii) submit the matter to
8	Dispute Resolution under Section XIII of this Consent Decree. If the resubmission
9	is approved, SGCI shall proceed in accordance with the preceding Paragraph.
10	44. Any stipulated penalties applicable to the original submission, as provided in
11	Section XI of this Decree, shall accrue during the 45-Day period or other specified
12	period, but shall not be payable unless the resubmission is untimely or is
13	disapproved.
14	45. If a resubmitted plan, report, or other item is disapproved, EPA, after
15	consultation with the Affected State, may again require SGCI to correct any
16	deficiencies, in accordance with the preceding Paragraphs, or may itself/
17	themselves correct any deficiencies, subject to SGCI's right to invoke Dispute
18	Resolution and the right of EPA, after consultation with the Affected State, to seek
19	stipulated penalties as provided in the preceding Paragraphs.

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2 | 46. SGCI shall be liable for stipulated penalties to the United States and the 3 | Affected State for violations of this Consent Decree as specified below, unless

excused under Section XII (Force Majeure). A violation includes failing to

perform any obligation required by the terms of this Consent Decree, including any

work plan or schedule approved under this Decree, according to all applicable

requirements of this Decree and within the specified time. Unless otherwise

specified herein, stipulated penalties shall be payable as follows: 50 percent to the

United States and 50 percent to the Affected State.

10 47. Failure to Pay Civil Penalty: If SGCI fails to pay any portion of the civil

penalty required to be paid under Section V of this Consent Decree (Civil Penalty)

when due, SGCI shall pay a stipulated penalty of \$1,000 per Day for each Day that

the payment is late. Late payment of the civil penalty shall be made in accordance

with Section V of this Consent Decree.

48. Emission Limits: The following stipulated penalties shall accrue per

violation for each violation of an NO_X, SO₂, and/or PM emission limit specified in

Paragraphs 7- 9 in Section IV of this Consent Decree.

a. Where the violation is less than or equal to 10 percent in excess of the

applicable emission limit, concentration limit, or removal efficiency

measured on a 30-day rolling average:

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Where the violation is greater than 10 percent in excess of the b. emission limit, concentration limit, or removal efficiency measured on a 30day rolling average:

Penalty Per Violation Per Day	Period of Noncompliance (unit-by-unit)
\$1500	1 st through 14 th Day
\$2250	15th through 30th Day
\$3000	31st Day and beyond

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Emission Limits: For each NO_X, SO₂ and/or PM stack test conducted c. as required in Paragraph 7.a., 8.g.v., 9.g., or 9.h. where the applicable standard is exceeded, a stipulated penalty of \$20,000 shall accrue per violation per Calendar Year. For any other NO_X, SO₂ and/or PM stack test conducted as required by Paragraphs 7 - 9, a stipulated penalty of \$5,000

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49. Installation of Controls: The following stipulated penalties shall accrue per violation per Day for each violation of any requirement identified in this Consent

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Decree regarding installation and operation of emission controls by the dates

outlined herein: 13

shall accrue per violation per Calendar Year.

Penalty Per Violation Per Day	Period of Noncompliance (unit-by-unit)
\$2250	1 st through 14 th Day
\$3500	15 th through 30 th Day
\$5000	31st Day and beyond

Installation of CEMS: The following stipulated penalties shall accrue per
 violation per Day for each violation of any requirement identified in this Consent
 Decree regarding the installation and operation of a CEMS by the dates outlined

herein:

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Penalty Per Violation Per Day	Period of Noncompliance (unit-by-unit)
\$300	1st through 30 th Day
\$600	31 st through 60 th Day
\$1200	61st Day and beyond

51. Permitting Requirements: The following stipulated penalties shall accrue per violation per Day for each violation of any requirement identified in this Consent Decree relating to the application for Permits by the dates outlined herein:

Penalty Per Violation Per Day	Period of Noncompliance for each Permit
\$750	1st through 14th Day
\$1250	15th through 30th Day
\$2000	31st Day and beyond

52. Recordkeeping and Reporting Requirements and Certification of CEMS or COMS: The following stipulated penalties shall accrue per violation per Day for each violation of any requirement of this Consent Decree relating to the

- submission of reports, the provision of notice, and the certification of CEMS or
- 2 COMS by the dates outlined herein:

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Penalty Per Violation Per Day	Period of Noncompliance
\$250	1st through 14th Day
\$500	15th through 30th Day
\$1000	31st Day and beyond

- SEPs: If SGCI fails to complete the Sapulpa, Oklahoma SEP in accordance
 with Paragraph 21, SGCI shall pay a stipulated penalty of \$500,000. If SGCI fails
 to complete the Millville, New Jersey SEP in accordance with Paragraph 22, SGCI
 shall pay a stipulated penalty of \$500,000.
- Furnace Stabilization Phase: A stipulated penalty of \$750 shall accrue per
 violation per day for each violation of Paragraph 6.y.iii. in Section III.
 - 55. Stipulated penalties under this Section shall begin to accrue on the Day after performance is due or on the Day a violation occurs, whichever is applicable, and shall continue to accrue until performance is satisfactorily completed or until the violation ceases. Stipulated penalties shall accrue simultaneously for separate violations of this Consent Decree. The per day penalties do not increase from one tier to the next unless the violations are continuous.
- SGCI shall pay all stipulated penalties to the United States, and/or the
 Affected State as the case may be, within thirty (30) Days of receipt of written
 demand to the SGCI designee set forth in Paragraph 90 from the United States or

1	the Affected State as the case may be unless SGCI elects within twenty (20) Days
2	of receipt of written demand to SGCI from the United States or the Affected State
3	to dispute the obligation to pay stipulated penalties in accordance with the
4	provisions in Section XIII (Dispute Resolution) of this Consent Decree.
5	57. Stipulated penalties shall continue to accrue as provided in accordance with
6	Paragraphs 47-55 during any dispute, with interest on accrued stipulated penalties
7	payable and calculated at the rate established by the Secretary of the Treasury,
8	pursuant to 28 U.S.C. § 1961, but need not be paid until the following:
9	a. If the dispute is resolved by agreement, or by a decision of the United
10	States pursuant to Section XIII (Dispute Resolution) of this Consent Decree
11	that is not appealed to the Court, accrued stipulated penalties agreed or
12	determined to be owing, together with accrued interest, shall be paid within
13	thirty (30) Days of the effective date of the agreement or of the receipt of the

If the dispute is appealed to the Court and United States and/or the b. Affected State(s) prevail in whole or in part, SGCI shall, within sixty (60) Days of receipt of the Court's decision or order, pay all accrued stipulated penalties determined by the Court to be owing, together with interest accrued on such penalties determined by the Court to be owing, except as provided in Subparagraph c, below;

United States and the Affected State's decision;

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1	c. If the Court's decision is appealed by any Party, SGCI shall, within
2	fifteen (15) Days of receipt of the final appellate court decision, pay all
3	accrued stipulated penalties determined to be owed, together with interest
4	accrued on such stipulated penalties determined to be owed by the appellate
5	court.
6	58. Notwithstanding any other provision of this Consent Decree, the accrued
7	stipulated penalties agreed by the Plaintiff, the Plaintiff-Intervenors, and SGCI, or
8	determined by the United States and the Affected State(s) through Dispute
9	Resolution, to be owed may be less than the stipulated penalty amounts set forth in
10	Paragraphs 47-54.
11	59. All stipulated penalties shall be paid in the manner set forth in Section V
12	(Civil Penalty) of this Consent Decree.
13	60. If SGCI fails to pay stipulated penalties according to the terms of this
14	Consent Decree, SGCI shall be liable for interest on such penalties, as provided for
15	in 28 U.S.C. § 1961.
16	61. The stipulated penalties provided for in this Consent Decree shall be in
17	addition to any other rights, remedies, or sanctions available to the United States
18	and the Affected State(s) by reason of SGCI's failure to comply with any
19	requirement of this Consent Decree or applicable law, except that for any violation

of relevant statutory, regulatory, or permitting requirements for which this Consent

Decree provides for payment of a stipulated penalty, the United States and the

2 | Affected State will elect whether to seek Stipulated Penalties or to seek statutory

penalties for such violation.

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XII. FORCE MAJEURE

62. "Force Majeure," for purposes of this Consent Decree, is defined as any event arising from causes beyond the control of SGCI, of any entity controlled by SGCI, or of SGCI's contractors, that delays or prevents the performance of any obligation under this Consent Decree despite SGCI's best efforts to fulfill the obligation. The requirement that SGCI exercise "best efforts to fulfill the obligation" includes using best efforts to anticipate any potential force majeure event and best efforts to address the effects of any such event (a) as it is occurring and (b) after it has occurred to prevent or minimize any resulting delay to the greatest extent possible. "Force Majeure" does not include SGCI's financial inability to perform any obligation under this Consent Decree.

63. If any event occurs or has occurred that may delay the performance of any obligation under this Consent Decree, whether or not caused by a Force Majeure event, SGCI shall provide notice orally or by electronic or facsimile transmission to EPA and the Affected State(s), within ten (10) Days of when SGCI first knew that the event might cause a delay, and within thirty (30) Days of when SGCI first knew that the event might cause a delay, SGCI shall provide in writing to EPA and

1	the Affected State an explanation and description of the reasons for the delay; the
2	anticipated duration of the delay; all actions taken or to be taken to prevent or
3	minimize the delay; a schedule for implementation of any measures to be taken to
4	prevent or mitigate the delay or the effect of the delay; SGCI's rationale for
5	attributing such delay to a Force Majeure event if it intends to assert such a claim;
6	and a statement as to whether, in the opinion of SGCI, such event may cause or
7	contribute to an endangerment to public health, welfare or the environment. SGCI
8	shall include with any notice all available documentation supporting the claim that
9	the delay was attributable to a Force Majeure. Failure to comply with the above
10	requirements shall preclude SGCI from asserting any claim of Force Majeure for
11	that event for the period of time of such failure to comply, and for any additional
12	delay caused by such failure.
13	64. If EPA, after a reasonable opportunity for review and comment by the
14	Affected State, agrees that the delay or anticipated delay is attributable to a Force
15	Majeure event, the time for performance of the obligations under this Consent
16	Decree that are affected by the Force Majeure event will be extended by EPA, after
17	a reasonable opportunity for review and comment by the Affected State, for such
18	time as is necessary to complete those obligations. An extension of the time for
19	performance of the obligations affected by the Force Majeure event shall not, of
20	itself, extend the time for performance of any other obligation. EPA will notify

- SGCI in writing of the length of the extension, if any, for performance of the obligations affected by the Force Majeure event.
- 3 | 65. If EPA, after a reasonable opportunity for review and comment by the
- 4 Affected State, does not agree that the delay or anticipated delay has been or will
- 5 | be caused by a Force Majeure event, EPA will notify SGCI in writing of its
- 6 decision.
- 7 | 66. If SGCI elects to invoke the dispute resolution procedures set forth in
- 8 | Section XIII (Dispute Resolution), it shall do so no later than fifteen (15) Days
- 9 after receipt of EPA's notice. In any such proceeding, SGCI shall have the burden
- of demonstrating by a preponderance of the evidence that the delay or anticipated
- 11 delay has been or will be caused by a Force Majeure event, that the duration of the
- 12 delay or the extension sought was or will be warranted under the circumstances,
- 13 that best efforts were exercised to avoid and mitigate the effects of the delay, and
- 14 that SGCI complied with the requirements of Paragraphs 62 and 63, above. If
- 15 SGCI carries this burden, the delay at issue shall be deemed not to be a violation
- by SGCI of the affected obligation of this Consent Decree identified to EPA and
- 17 | the Court.

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XIII. DISPUTE RESOLUTION

67. Unless otherwise expressly provided for in this Consent Decree, the dispute resolution procedures of this Section shall be the exclusive mechanism to resolve

- 1 disputes arising under or with respect to the Consent Decree. The procedures set
- 2 | forth in this Section do not apply to actions by the United States or an Affected
- 3 State to enforce obligations of SGCI that have not been disputed in accordance
- 4 with this Section.
- 5 | 68. Except as otherwise expressly provided in the Consent Decree, the dispute
- 6 resolution procedures set forth in this Section shall be available to resolve any and
- 7 all disputes arising under the Consent Decree, provided that the Party invoking the
- 8 procedures has made a good faith attempt to resolve the matter with the other Party
- 9 or Parties involved.
- 10 69. The dispute resolution procedure required herein shall be invoked upon the
- 11 giving of written notice by one of the Parties to the Consent Decree to another
- advising the other appropriate Party(ies) of a dispute pursuant to Section XVII.
- 13 The notice shall describe the nature of the dispute and shall state the noticing
- Party's position with regard to such dispute. The Party or Parties receiving such
- notice will acknowledge receipt of the notice and the Parties shall expeditiously
- schedule a meeting to discuss the dispute informally not later than fourteen (14)
- Days from the receipt of such notice.

- 18 70. Disputes submitted to dispute resolution shall, in the first instance, be the
- 19 subject of informal negotiations between the Parties. Such period of informal
 - negotiations shall not extend beyond thirty (30) Days from the date of the first

- meeting between representatives of the Parties, unless the Parties involved in the
 dispute agree that this period should be shortened or extended.
- 71. In the event that the Parties are unable to reach agreement during such informal negotiations period, the United States and/or the Affected State(s), as applicable, shall provide SGCI with a written summary of its/their position regarding the dispute. The position advanced by the United States and/or the Affected State(s), as applicable, will be considered binding unless, within forty-five (45) Days of SGCI's receipt of the written summary, SGCI invokes formal dispute resolution by filing with the Court a petition which describes the nature of the dispute and SGCI's position on the dispute. The United States and/or the Affected State(s) shall respond to the petition within forty-five (45) Days of filing.
 - 72. In the event that the United States and the Affected State(s) are unable to reach agreement among themselves with regard to SGCI's claim, the position of the United States shall be the final position.
- 15 73. In a formal dispute resolution proceeding under this Section, the Court shall decide all disputes pursuant to applicable principles of law for resolving such disputes. In their filings with the Court under Paragraph 71, the Parties shall state their respective positions as to the applicable standard of law for resolving the particular dispute.

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Where the nature of the dispute is such that a more timely resolution of the 74. issue is required, the time periods set forth in this Section may be shortened upon motion of one of the Parties to the dispute or by agreement of the Parties to the dispute. The Parties do not intend that the invocation of this Section by a Party cause the Court to draw any inferences nor establish any presumptions adverse to either Party as a result of invocation of this section. In appropriate circumstances, as part of the resolution of any matter 75. submitted to the Court under this Section, the Parties involved in the dispute may

agree to, or the Court may order, an extension or modification of the schedule for completion of work under the Consent Decree to account for the delay in the work that occurred as a result of dispute resolution. If appropriate, the Court may also order SGCI to mitigate any adverse environmental impacts resulting from SGCI's failure to timely perform any obligation under this Consent Decree. SGCI shall be liable for stipulated penalties for its failure thereafter to complete the work in accordance with the extended or modified schedule. Invocation of dispute resolution with respect to any of SGCI's obligations under the Consent Decree shall not, of itself, excuse or extend the time for performance of any other

obligation of SGCI under the Consent Decree.

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1	XIV. INFORMATION COLLECTION AND RETENTION	
2	76. The United States, the Affected States, and their representatives, including	
3	attorneys, contractors, and consultants, shall have the right of entry into any of the	
4	Facilities covered by the Consent Decree, at all reasonable times, upon	
5	presentation of credentials, to:	
6	a. Monitor the progress of activities required under the Consent Decree;	
7	b. Verify any data or information submitted to the United States or an	
8	Affected State in accordance with the terms of the Consent Decree;	
9	c. Obtain samples and, upon request, splits of any samples taken by	
10	SGCI or its representatives, contractors, or consultants;	
11	d. Obtain documentary evidence, including photographs and similar	
12	data; and	
13	e. Assess SGCI's compliance with the Consent Decree.	
14	77. Until at least three years after the termination of the Consent Decree, SGCI	
15	shall retain, and shall instruct its contractors and agents to preserve, all non-	
16	identical copies of all documents, records, or other information (including	
17	documents, records, or other information in electronic form) in its or its	
18	contractors' or agents' possession or control, or that come into its or its	
19	contractors' or agents' possession or control, and that directly relates to SGCI's	

This information-

performance of its obligations under the Consent Decree.

retention requirement shall apply regardless of any contrary corporate or 1 institutional policies or procedures. At any time during this information-retention 2 period, the United States or an Affected State may request copies of any 3 documents, records, or other information required to be maintained under this 4 Paragraph. 5 78. At the conclusion of the information retention period specified in the 6 preceding Paragraph, SGCI shall notify the United States and the Affected States at 7 least ninety (90) Days prior to destroying any document(s), record(s), or other 8 information subject to the requirements of the preceding Paragraph and, upon 9 request by the United States or an Affected State, SGCI shall deliver any such 10 document(s), record(s), or other information to the requesting Party. 11 79. SGCI may assert that certain documents, records, or other information are 12 privileged under the attorney-client privilege or any other privilege recognized by 13 applicable state or federal law. If SGCI asserts such a privilege, it shall provide the 14 following: (1) the title of the document, record, or information; (2) the date of the 15 document, record, or information; (3) the name and title of each author of the 16 document, record, or information; (4) the name and title of each addressee and 17 recipient; (5) a description of the subject of the document, record, or information; 18 and (6) the privilege asserted by SGCI. However, no documents, records, data, or 19

1	other information created or generated as required by the Consent Decree shall be
2	withheld on grounds of privilege.
3	80. SGCI may also assert that information required to be provided under this
4	Consent Decree is protected as Confidential Business Information (CBI) under 40
5	C.F.R. Part 2. As to any information that SGCI seeks to protect as CBI, SGCI
6	shall follow the procedures set forth in 40 C.F.R. Part 2.
7	81. The information retention requirements of Paragraphs 77 and 78 shall
8	survive termination of the Consent Decree and shall be enforceable by this Court
9	even after such termination. The Consent Decree in no way limits or affects any
10	right of entry and inspection, or any right to obtain information, held by the United
11	States or the Affected States pursuant to applicable federal or State laws,
12	regulations, or permits, nor does it limit or affect any duty or obligation of SGCI to
13	maintain documents, records, or other information imposed by applicable federal
14	or State laws, regulations, or permits.
15	XV. EFFECT OF SETTLEMENT / RESERVATION OF RIGHTS
16	82. Entry of this Consent Decree shall resolve all civil liability of SGCI to the
17	United States and the Affected States that arose from any construction,
18	modification, or change in the method of operation commenced at any SGCI
19	Facility prior to the Date of Lodging of this Consent Decree, under any or all of:

1	a.	Parts C or D of Subchapter I of the Clean Air Act, 42
2		U.S.C. §§ 7470-7492, 7501-7515 7515, and the regulations
3		promulgated thereunder at 40 C.F.R. § 52.21, 40 C.F.R. §§
4		51.165 (a) and (b), 40 C.F.R. Part 51, Appendix S, and 40
5		C.F.R. § 52.24;
6	b.	Section 111 of the Clean Air Act, 42 U.S.C. § 7411, and
7		40 C.F.R. Part 60 Subparts A and CC;
8	c.	The federally-approved and enforceable State
9		Implementation Plan for each State;
10	d.	Sections 502(a) and 504(a) of Title V of the Clean Air Act,
11		42 U.S.C. §§ 7661a(a) and 7661c(a), but only to the extent
12		that such claims are based on SGCI's failure to obtain a
13		Permit that reflects applicable requirements imposed under
14		Parts C or D of Subchapter I, or Section 111 of the Clean
15		Air Act;
16	e.	Any State or local law counterparts to the provisions above
17		in this Paragraph;
18	f.	Any allegations set forth in the Notice of Violation issued
19		January 13, 2008, or the Complaints; or

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g. Violations at the Ruston Facility alleged in LDEQ Consolidated Compliance Order and Notice of Potential Penalty dated August 8, 2005 and amended on September 18, 2006 and October 19, 2007, Enforcement Tracking Nos. AE-CN-05-0098, AE-CN-05-0098A, and AE-CN-05-0098B, respectively.

The terms "construction" and "modification" as used in this Paragraph shall have the meanings those terms are given under the Clean Air Act and under the implementing regulations in effect on or prior to the Date of Lodging of this Consent Decree or any State or local counterpart, rule or regulation in effect on or prior to the Date of Lodging. The resolution of liability set forth in this Paragraph shall apply and only apply for the pollutants NO_X, SO₂, sulfuric acid mist, and PM (including PM₁₀, and PM_{2.5}), and shall not apply to any other pollutant.

83. The United States and the Affected States reserve all legal and equitable remedies available to enforce the provisions of the Consent Decree, except as expressly stated in Paragraph 82. The Consent Decree shall not be construed to limit the rights of the United States or the Affected States to obtain penalties or injunctive relief under the Act or implementing regulations, or under other federal

- or State laws, regulations, or permit conditions, except as expressly specified in Paragraph 82.
- 3 84. The United States and the Affected States further reserve all legal and
 4 equitable remedies to address any situation that may present an imminent and
 5 substantial endangerment to the public health or welfare or the environment arising
 6 at, or posed by, SGCI's Facilities, whether related to the violations addressed in
 7 this Consent Decree or otherwise.
 - 85. In any subsequent administrative or judicial proceeding initiated by the United States or the Affected State(s) for injunctive relief, civil penalties, other appropriate relief relating to the Facilities or SGCI's violations, SGCI shall not assert, and may not maintain, any defense or claim based upon the principles of waiver, res judicata, collateral estoppel, issue preclusion, claim preclusion, claim-splitting, or other defenses based upon any contention that the claims raised by the United States or the Affected State(s) in the subsequent proceeding were or should have been brought in the instant case, except with respect to claims that have been specifically resolved pursuant to Paragraph 82 of this Section.
 - 86. This Consent Decree is not a permit, or a modification of any permit, under any federal, State, or local laws or regulations. SGCI is responsible for achieving and maintaining compliance with all applicable federal, State, and local laws, regulations, and permits; and SGCI's compliance with the Consent Decree shall be

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1	no defense to any action commenced pursuant to any such laws, regulations, or
2	permits, except as set forth herein. The United States and the Affected States do
3	not, by their consent to the entry of this Consent Decree, warrant or aver in any
4	manner that SGCI's compliance with any aspect of this Consent Decree will result
5	in compliance with provisions of the Act, or with any other provisions of federal,
6	State, or local laws, regulations, or permits.
7	87. This Consent Decree does not limit or affect the rights of SGCI or of the
8	United States or the Affected States against any third parties, not party to the
9	Consent Decree, nor does it limit the rights of third parties, not party to the
LO	Consent Decree, against SGCI, except as otherwise provided by law.
l1	88. This Consent Decree shall not be construed to create rights in, or grant any
12	cause of action to, any third party that is not a Party to the Consent Decree.
L3	XVI. COSTS
L4	89. The Parties shall bear their own costs of this action, including attorneys'
15	fees, except that if the United States and/or an Affected State are the prevailing
L6	party(ies) they shall be entitled to collect the costs (including attorneys' fees)
L7	incurred in any action necessary to collect any portion of the civil penalty or any
18	stipulated penalties due but not paid by SGCI.

XVII. NOTICES

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2	90. Unless otherwise specified herein, whenever notifications, submissions, or
3	communications are required by this Consent Decree, SGCI's submissions shall be
4	deemed submitted on the date they are sent either by overnight delivery service or
5	by certified or registered mail, return receipt requested. When SGCI is required to
6	submit notices or communicate in writing to the United States and the Affected
7	State relating to one of the SGCI's Facilities, SGCI shall also submit a copy of that
8	notice or other writing to the United States and the Affected State for the Facility
9	located in that State. Except as otherwise provided herein, when written
10	notification or communication is required by this Consent Decree, it shall be
11	addressed as follows, unless a Party notifies all other Parties in writing to provide
12	notification to a different addressee:
13	As to the United States:
14 15 16 17	Chief, Environmental Enforcement Section Environment and Natural Resources Division U.S. Department of Justice P.O. Box 7611, Ben Franklin Station Washington, DC 20044-7611
19 20 21 22	U.S. Attorney, W.D. Washington 5220 United States Courthouse 700 Stewart Street Seattle, WA 98101-1671
23	As to the U.S. Environmental Protection Agency:

Director

- 1 Air Enforcement Division (2242A)
- 2 | Office of Enforcement and Compliance Assurance
- 3 U.S. Environmental Protection Agency
- 4 | 1200 Pennsylvania Avenue, N.W.
- 5 Washington, D.C. 20004
- 6 with a hard copy to:
- 7 Director
- 8 | Air Enforcement Division
- 9 Office of Enforcement and Compliance Assurance
- 10 With copies to the EPA Regional office where the relevant Facility is located:
- 11 EPA Region 1:
- 12 Director
- 13 Office of Environmental Stewardship
- 14 U.S. Environmental Protection Agency Region 1
- 15 One Congress Street (Mailcode SAA)
- 16 Boston, MA 02114-2023
- 17 EPA Region 2:
- 18 Kenneth Eng, Air Compliance Branch Chief
- 19 Division of Enforcement and Compliance Assistance
- 20 U.S. Environmental Protection Agency Region 2
- 21 290 Broadway 21st Floor
- 22 New York, NY 10007
- 23 and
- 24 Flaire Hope Mills, Air Branch Chief
- 25 Office of Regional Counsel
- 26 U.S. Environmental Protection Agency Region 2
- 27 | 290 Broadway 16th Floor
- 28 New York, NY 10007
- EPA Region 3:
- 30 Mr. Christopher Pilla, Chief

- 1 | Air Enforcement Branch
- 2 Mail Code 3AP12
- 3 U.S. Environmental Protection Agency Region 3
- 4 1650 Arch Street
- 5 | Philadelphia, PA 19103
- 6 EPA Region 4:
- 7 Director
- 8 | Division of Enforcement and Compliance Assistance
- 9 U.S. Environmental Protection Agency Region 4
- 10 Sam Nunn Atlanta Federal Center
- 11 61 Forsyth Street, SW
- 12 Atlanta, GA 30303-3104
- 13 <u>EPA Region 5</u>:
- 14 Compliance Tracker, AE-17J
- 15 | Air Enforcement and Compliance Assurance Branch
- 16 U.S. Environmental Protection Agency Region 5
- 17 | 77 West Jackson Blvd.
- 18 | Chicago, IL 60604
- 19 EPA Region 6:
- 20 Associate Director
- 21 Air, Toxics, and Inspection Coordination Branch (6EN-A)
- 22 Compliance Assurance and Enforcement Division
- 23 U.S. Environmental Protection Agency Region 6
- 24 | 1445 Ross Avenue
- 25 Dallas, TX 75202
- 26 <u>EPA Region 7</u>:
- 27 Director
- 28 | Air and Waste Management Division
- 29 U.S. Environmental Protection Agency Region 7
- 30 901 North 5th Street
- 31 Kansas City, KS 66101

1 EPA Region 9:

- 2 Director
- 3 | Air Division
- 4 U.S. Environmental Protection Agency Region 9
- 5 | 75 Hawthorne Street
- 6 San Francisco, CA 94105
- 7 | Attention: Air Enforcement Office (AIR-5)
- 8 EPA Region 10:
- 9 Director
- 10 Office of Compliance and Enforcement
- 11 U.S. Environmental Protection Agency Region 9
- 12 | 1200 Sixth Ave, Suite 900, OCE-127
- 13 | Seattle, WA 98101
- 14 | As to Plaintiff-Intervenor, the Commonwealth of Massachusetts:
- 15 For the Massachusetts Department of Environmental Protection:
- 16 Department of Environmental Protection
- 17 | Central Regional Office
- 18 627 Main Street
- 19 Worcester, MA 01605
- 20 Attn: Tom Cusson, Section Chief
- 21 For the Massachusetts Attorney General:
- 22 Office of the Attorney General
- 23 | 1 Ashburton Place, 18th Floor
- 24 Boston, MA 02108
- 25 Attn: Frederick D. Augenstern, Environmental Protection Division
- 26 As to Plaintiff-Intervenor, the State of Pennsylvania:
- 27 Staci Gustafson, Operations Chief
- 28 Air Quality Program
- 29 Pennsylvania Department of Environmental Protection
- 30 Meadville Regional Office

- 1 230 Chestnut Street
- 2 Meadville, PA 16335
- 3 | As to Plaintiff-Intervenor, the State of North Carolina:
- 4 All notices and reports required from St. Gobain should be mailed, first class
- 5 postage prepaid to:
- 6 | Patrick Butler, Regional Air Quality Supervisor
- 7 Raleigh Regional Office
- 8 Department of Environment and Natural Resources
- 9 3800 Barrett Drive, Suite 101
- 10 Raleigh, NC 27609
- 11 As to the Plaintiff-Intervenor, the State of Illinois:
- 12 Ray Pilapil
- 13 Illinois EPA
- 14 Bureau of Air, Compliance Section
- 15 | 1021 North Grand Avenue East
- 16 P.O. Box 19276
- 17 | Springfield, IL 62794-9276
- 18 As to the Plaintiff-Intervenor, State of Indiana and its Department of
- 19 Environmental Management
- 20 Indiana Department of Environmental Management
- 21 100 N. Senate Ave.
- 22 Mail Code 61-53 IGCN 1003
- 23 Indianapolis, IN 46204-2251
- 24 As to Plaintiff-Intervenor, the State of Wisconsin
- 25 | Southeast Region Air Supervisor Team 1
- 26 2300 North Dr. Martin Luther King Jr. Drive
- 27 Milwaukee, WI 53212
- 28 As to Plaintiff-Intervenor, the Oklahoma Department of Environmental Quality:
- 29 | Eddie Terrill, Director

- 1 | Air Quality Division
- 2 P.O. Box 1677
- 3 Oklahoma City, OK 73101-1677
- 4 As to Plaintiff-Intervenor, the State of Louisiana, on behalf of Louisiana
- 5 Department of Environmental Quality:
- 6 Administrator, Enforcement Division
- 7 Office of Environmental Compliance
- 8 | Louisiana Department of Environmental Quality
- 9 P. O. Box 4312
- 10 Baton Rouge, LA 70821-4312
- 11 As to the Plaintiff-Intervenor, the State of Missouri, Department of Natural
- 12 Resources
- 13 For the Missouri Department of Natural Resources:
- 14 James L. Kavanaugh, Director
- 15 | Air Pollution Control Program
- 16 Missouri Department of Natural Resources
- 17 P.O. Box 176
- 18 Jefferson City, MO 65102
- 19 For the Missouri Attorney General's Office:
- 20 Timothy P. Duggan, Assistant Attorney General
- 21 Attorney General of Missouri
- 22 P.O. Box 899
- Jefferson City, MO 65102
- 24 As to Plaintiff-Intervenor, the Washington State Department of Ecology:
- 25 | Stuart Clark
- 26 Manager, Air Quality Program
- 27 | Washington State Department of Ecology
- 28 PO Box 47600
- 29 Olympia, WA 98504-7600
- 30 As to Plaintiff-Intervenor, the San Joaquin Valley Unified Air Pollution Control
- 31 District:

- San Joaquin Valley Air Pollution Control District 1
- 1990 East Gettysburg Avenue 2
- Fresno, CA 93726-0244 3
- Phone Number: (559) 230-6000
- FAX: (559) 230-6062 5
- District Contact: Jon Adams, (559) 230-5965 6
- As to Plaintiff-Intervenor, the Puget Sound Clean Air Agency: 7
- 8 Dennis McLerran, Executive Director
- Puget Sound Clean Air Agency 9
- 1904 3rd Ave, Suite 105 10
- Seattle, WA 98101 11
- As to SGCI: 12
- Stephen A. Segebarth 13
- General Counsel 14
- Saint-Gobain Containers, Inc. 15
- 1509 South Macedonia Avenue 16
- P.O. Box 4200 17
- Muncie, IN 47307-4200 18
- Philip D. McPherson 19
- Senior Vice President, Technology 20
- Saint-Gobain Containers, Inc.
- 1509 South Macedonia Avenue 22
- P.O. Box 4200 23
- Muncie, IN 47307-4200 24
- John W. Carroll 25
- Pepper Hamilton, LLP 26
- 100 Market Street 27
- Harrisburg, PA 17108 28

1	XVIII. SALES OR TRANSFERS OF OPERATIONAL OR OWNERSHIP
2	INTERESTS
3	91. If SGCI proposes to sell or transfer an operational or ownership interest in
4	any Facility to an entity unrelated to SGCI (Third Party), it shall advise the Third
5	Party in writing of the existence of this Consent Decree prior to such closing, and
6	shall send a copy of such written notification to the United States and the Affected
7	State pursuant to Section XVII (Notices) of this Consent Decree prior to such
8	proposed closing.
9	92. SGCI shall condition any transfer, in whole or in part, of ownership,
10	operation of, or other interest in any of the Facilities that are subject of the Consen
11	Decree upon the execution by the Third Party of a modification to the Consent
12	Decree, making the terms and conditions of the Decree that apply to such Facility
13	applicable to the Third Party. SGCI shall submit the application for modification
14	to the Court promptly upon such transfer making the terms and conditions of the
15	Consent Decree that apply to such Facility applicable to the Third Party.
16	93. Upon approval by the Court of such modification, pursuant to Section XXI
17	(Modification) of this Consent Decree making the Third Party a party to this
18	Consent Decree and liable for all the requirements of this Decree that may be
19	applicable to the transferred or purchased interests, SGCI shall be released from
20	the obligations and liabilities of this Consent Decree as to the transferred or

1	purchased interests, provided that all Civil Penalties pursuant to Section V (Civil
2	Penalty) have been fully paid and all Supplemental Environmental Projects
3	pursuant to Section VI (Supplemental Environmental Project) have been fully
4	funded or implemented.
5	94. This Consent Decree shall not be construed to impede the transfer of any
6	interests between SGCI and any Third Party so long as the requirements of this
7	Consent Decree are met. This Section XVIII applies to transfers of assets or
8	interest only, and shall not be construed to affect or apply to mergers or other
9	corporate transactions in which the shares of SGCI or its affiliate corporation are
LO	acquired by any Third Party and the surviving corporation, by operation of law,
l1	assumes all of the assets and liabilities of SGCI pursuant to this Consent Decree
L2	related to the Facilities.
L3	95. Notwithstanding the foregoing, however, SGCI may not assign, and may not
L4	be released from, any obligation under this Consent Decree that is not specific to
L5	the purchased or transferred interests, including Section V (Civil Penalty) and
L6	Section VI (Supplemental Environmental Project).
L7	XIX. EFFECTIVE DATE
L8	96. The Effective Date of the Consent Decree shall be the Date of Entry.

1	XX. RETENTION OF JURISDICTION
2	97. The Court shall retain jurisdiction of this case after the Date of Entry of this
3	Consent Decree to enforce compliance with the terms and conditions of this
4	Consent Decree and to take any action necessary or appropriate for its
5	interpretation, construction, execution, modification, or adjudication of disputes.
6	During the term of this Consent Decree, any Party to this Consent Decree may
7	apply to the Court for any relief necessary to construe or effectuate this Consent
8	Decree.
9	98. The Court shall retain jurisdiction over this case for the purpose of resolving
LO	disputes arising under this Consent Decree or entering orders modifying this
l1	Decree, pursuant to Sections XIII and XXI, or effectuating or enforcing
L2	compliance with the terms of this Decree.
L3	XXI. MODIFICATION
L4	99. The terms of this Consent Decree may be modified (including the event of a
L5	partial termination) only by a subsequent written agreement signed by the United
L6	States, the applicable Affected State(s) and SGCI. Where the modification
L7	constitutes a material change to any term of this Consent Decree, it shall be
L8	effective only upon approval by the Court.

(206) 553-7970

1	100. Any disputes concerning modification of this Decree shall be resolved
2	pursuant to Section XIII (Dispute Resolution). The Party seeking modification
3	bears the burden of demonstrating that it is entitled to the requested modification.
4	XXII. GENERAL PROVISIONS
5	101. This Consent Decree does not apply to any claim(s) of alleged criminal
6	liability.
7	102. SGCI reserves the right to permanently cease Operating a Furnace in lieu of
8	installing or continuing to operate controls on that Furnace required under
9	Paragraphs 7 through 9.
10	103. At any time prior to termination of this Consent Decree, SGCI may request
11	approval from EPA and the Affected State(s) to implement other control
12	technology for NO _X , SO ₂ , or PM than what is required by this Consent Decree
13	(except for the installation of SCR on the Dolton Facility, which must be installed
14	regardless of other available technology). In seeking such approval, SGCI must
15	demonstrate that such alternative control technology is capable of achieving
16	pollution reductions equivalent to the technology required in Tables 2, 3, and 5 for
17	the SGCI Furnace at which SGCI seeks approval to implement such other control
18	technology for NO _X , SO ₂ , or PM. Such alternative control technology may also
19	confer environmental benefit, such as through reducing greenhouse gas emissions
20	(e.g. carbon dioxide (CO ₂), methane (CH ₄), nitrous oxide (N ₂ O), sulfur

hexafluoride (SF₆), hydrofluorocarbons (HFCs), perfluorochemicals (PFCs), and other fluorinated gases (e.g., nitrogen trifluoride and hydrofluorinated ethers (HFEs)). SGCI must also demonstrate that it can achieve monitoring equal to or better than what is required in Table 8. Approval or denial of such a request shall be made by EPA after consultation with the Affected State(s) and SGCI may invoke Dispute Resolution under Section XIII of this Decree.

Total Each limit and/or other requirement established by or under this Consent
 Decree is a separate, independent requirement.

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105. Performance standards, emissions limits, and other quantitative standards set by or under this Consent Decree must be met to the number of significant digits in which the standard or limit is expressed. For example, an emission rate of 0.100 is not met if the actual emission rate is 0.101. SGCI shall round the fourth significant digit to the nearest third significant digit, or the third significant digit to the nearest second significant digit, depending upon whether the limit is expressed to three or two significant digits. For example, if an actual emission rate is 3.84, that shall be reported as 3.8, and shall be in compliance with an emission rate of 3.8, and if an actual emission rate is 3.85, that shall be reported as 3.9, and shall not be in compliance with an emission rate of 3.8. SGCI shall report data to the number of significant digits in which the standard or limit is expressed.

1	106.	This Consent Decree does not limit,	enlarge,	or affect the	rights of any	Party
2	to thi	s Consent Decree as against any third	l parties			

107. This Consent Decree constitutes the final, complete, and exclusive
agreement and understanding among the Parties with respect to the settlement
embodied in this Consent Decree, and supersedes all prior agreements and
understandings among the Parties related to the subject matter herein. No
document, representation, inducement, agreement, understanding, or promise
constitutes any part of this Consent Decree or the settlement it represents, nor shall
they be used in construing the terms of this Consent Decree.

XXIII. TERMINATION

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108. After SGCI has completed the requirements of this Consent Decree, has paid the civil penalty, and any accrued stipulated penalties as required by this Consent Decree, SGCI may serve upon the United States and the Affected States a Request for Termination, stating that SGCI has satisfied those requirements, together with all necessary supporting documentation. If SGCI has completed the requirements of this Consent Decree as to any Facility, SGCI may seek to terminate the requirements of this Consent Decree as to that Facility through the Modification procedures set forth in Section XXI.

109. Following receipt by the United States and the Affected States of SGCI's Request for Termination, the Parties shall confer informally concerning the

1	Request for Termination and any disagreement that the Parties may have as to
2	whether SGCI has satisfactorily complied with the requirements for termination of
3	this Consent Decree. If the United States, after consultation with the Affected
4	States, agrees that the Consent Decree may be terminated, the Parties shall submit,
5	for the Court's approval, a joint stipulation terminating the Consent Decree.
6	110. If the United States, after consultation with the Affected States, does not
7	agree that the Decree may be terminated, SGCI may invoke Dispute Resolution
8	under Section XIII of this Decree. However, SGCI shall not seek Dispute
9	Resolution of any dispute regarding termination, under Paragraph 71 (Formal
LO	Dispute Resolution) of Section XIII until sixty (60) Days after service of its
l1	Request for Termination.
L2	XXIV. PUBLIC PARTICIPATION
L3	111. The Consent Decree shall be lodged with the Court for a period of not less
L4	than thirty (30) Days for public notice and comment in accordance with 28 C.F.R.
L5	§ 50.7. The United States reserves the right to withdraw or withhold its consent if
L6	the comments regarding the Consent Decree disclose facts or considerations
L7	indicating that the Consent Decree is inappropriate, improper, or inadequate.
L8	SGCI consents to entry of the Consent Decree without further notice. SGCI agrees
19	not to oppose entry of this Consent Decree by the Court or to challenge any

1	provision of the Consent Decree, unless the United States has notified SGCI in
2	writing that it no longer supports entry of the Consent Decree.
3	112. The Parties agree and acknowledge that final approval by Affected States
4	and entry of this Consent Decree are subject to the requirements of those State
5	statutes providing for public notice, public comment, and concurrence by State and
6	local officials, including Attorneys General (Public Notice Affected States). The
7	Public Notice Affected States that are subject to those requirements reserve the
8	right to withdraw or withhold consent if the comments regarding the Consent
9	Decree disclose facts or considerations which indicate that the Consent Decree is
LO	inappropriate, improper or inadequate. SGCI agrees not to oppose entry of the
l1	Consent Decree by the Court or to challenge any provision of the Consent Decree,
L2	unless a Public Notice Affected State has notified SGCI in writing that it no longer
L3	supports entry of the Decree. The Parties agree that this decree shall not be entered
L4	by the Court unless all Parties are bound by its terms and conditions.
L5	XXV. SIGNATORIES AND SERVICE
L6	113. Each undersigned representative of SGCI and the Affected States, and the
L7	Assistant Attorney General for the Environment and Natural Resources Division of
L8	the Department of Justice (or his or her designee) certifies that he or she is fully
L9	authorized to enter into the terms and conditions of the Consent Decree and to

execute and legally bind the Party he or she represents to this document.

1	114. This Consent Decree may be signed in counterparts, and its validity shall not
2	be challenged on that basis.
3	115. SGCI agrees to accept service of process by mail with respect to all matters
4	arising under or relating to the Consent Decree and to waive the formal service
5	requirements set forth in Rules 4 and 5 of the Federal Rules of Civil Procedure and
6	any applicable Local Rules of this Court including, but not limited to, service of a
7	summons.
8	XXVI. INTEGRATION
9	116. This Consent Decree constitutes the final, complete, and exclusive
10	agreement and understanding among the Parties with respect to the settlement
11	embodied in the Decree and supercedes all prior agreements and understandings,
12	whether oral or written, concerning the settlement embodied herein. Other than
13	deliverables that are subsequently submitted and approved pursuant to this Decree,
14	no other document, nor any representation, inducement, agreement, understanding,
15	or promise, constitutes any part of this Decree or the settlement it represents, nor
16	shall it be used in construing the terms of this Decree.
17	XXVII. FINAL JUDGMENT
18	117. Upon approval and entry of the Consent Decree by the Court, this Consent
19	Decree shall constitute a final judgment of the Court in this action as to the United
20	States, the States, and SGCI. The Court finds that there is no just reason for delay

1	and therefore enters this judgment as a final judgment under Fed. R. Civ. P. 54 and
2	58.
3	IT IS SO ORDERED.
4	DATED this day of, 2009.
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7	United States District Judge

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR PLAINTIFF UNITED STATES OF AMERICA:
5	DATED:
6	JOHN C. CRUDEN
7	Acting Assistant Attorney General
8	Environment and Natural Resources Division
9	United States Department of Justice
LO	DATED:
l1	JAMES A. LOFTON
L2	Senior Counsel
L3	Environmental Enforcement Section
L4	Environment and Natural Resources Division
L5	United States Department of Justice
L6	Post Office Box 7611
L7	Washington, D.C. 20044
L8	Telephone: (202) 514-2445
L9	Fax: (202) 514-0097
20	E-mail: jim.lofton@usdoj.gov
21	DATED:
22	BRIAN C. KIPNIS
23	Assistant United States Attorney
24	5220 United States Courthouse
25	700 Stewart Street
26	Seattle, WA 98101-1671
27	Telephone: (206) 553-7970
28	Fax: (206) 553-4073
29	E-mail: brian.kipnis@usdoj.gov
30	

1 2	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of <i>United States v. Saint-Gobain Containers, Inc.</i> (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR PLAINTIFF UNITED STATES OF AMERICA:
5	DATED:
6	CYNTHIA GILES
7	Assistant Administrator
8	Office of Enforcement and Compliance Assurance
9	U.S. Environmental Protection Agency
10	DATED:
11	PAMELA MAZAKAS
12	Acting Director
13	Air Enforcement Division
14	Office of Civil Enforcement
15	DATED:
16	ROBERT FENTRESS
17	Air Enforcement Division
18	Office of Civil Enforcement
19	Of Counsel:
20	JULIANE MATTHEWS
	U.S. Environmental Protection Agency
22	Region 10
23	1200 Sixth Avenue
24	Mail Code: ORC-158
25	Seattle, Washington 98101
26	(206) 553-1169
27	matthews.juliane@epa.gov
28	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLANTIFF-INTERVENOR; Commonwealth of Massachusetts:
5	MARTHA COAKLEY
6	Attorney General
7	DATED:
8	FREDERICK D. AUGENSTERN
9	BBO# 553102
10	Assistant Attorney General
11	Environmental Protection Division
12	1 Ashburton Place, 18th Floor
13	Boston, Massachusetts 02108
14	(617) 963-2427
15	Fred.augenstern@state.ma.us
16	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; Commonwealth of Pennsylvania –
5	Department of Environmental Protection
6	DATED:
7	JOHN F. GUTH
8	Regional Manager, Air Quality Program
9	Pennsylvania Department of Environmental Protection
10	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; North Carolina Department of
5	Environment and Natural Resources
6	DATED:
7	B. KEITH OVERCASH, P.E.
8	Director of North Carolina Division of Air Quality
9	North Carolina Department of Environmental and Natural Resources
10	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; State of Illinois:
5	FOR THE STATE OF ILLINOIS
6	PEOPLE OF THE STATE OF ILLINOIS ex rel.
7	LISA MADIGAN
8	Attorney General of the State of Illinois
9	MATTHEW J. DUNN, Chief
10	Environmental Enforcement Division/Asbestos
11	Litigation Division
12	DATED:
13	THOMAS DAVIS, Chief
14	Environmental Bureau
15	Assistant Attorney General
16	FOR THE ILLINOIS ENVIRONMENTAL PROTECTION AGENCY:
17	DOUGLAS P. SCOTT, DIRECTOR
18	DATED:
19	JOHN J. KIM
20	Chief Legal Counsel
21	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; State of Indiana and its Department of
5	Environmental Management
6	DATED:
7	THOMAS W. EASTERLY
8	Commissioner
9	Indiana Department of Environmental Management
10	DATED:
11	PATRICIA ORLOFF ERDMANN
12	Deputy Attorney General and
13	Chief Counsel for Litigation

14

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; State of Wisconsin
5	J.B. VAN HOLLEN
6	Attorney General
7	DATED:
8	THOMAS J. DAWSON
9	Assistant Attorney General
LO	Wisconsin Department of Justice
l1	17 West Main Street
L2	P.O. Box 7857
L3	Madison, Wisconsin 53707-7857
L4	(608) 266-8987
L5	(608) 266-2250 (Fax)
16	dawsontj@doj.state.wi.us

17

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; Oklahoma Department of Environmental
5	Quality
6	DATED:
7	STEVEN A. THOMPSON
8	Executive Director
9	Oklahoma Department of Environmental Quality
10	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; the State of Louisiana, through the
5	Louisiana Department of Environmental Quality
_	DATED:
6	DATED:
7	PEGGY M. HATCH
8	Assistant Secretary
9	Office of Environmental Compliance
10	Louisiana Department of Environmental Quality
11	DATED:
12	KATHY WRIGHT (LA. # 30804)
13	Attorney
14	Office of the Secretary
15	Legal Affairs Division
16	Louisiana Department of Environmental Quality
17	Post Office Box 4302
18	Baton Rouge, Louisiana 70821-4302
19	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; State of Missouri, Department of Natural
5	Resources:
6	DATED:
7	DANIEL R. SCHUETTE
8	Director
9	Division of Environmental Quality
10	Missouri Department of Natural Resources
11	P.O. Box 176
12	Jefferson City, MO 65102
13	FOR THE PLAINTIFF-INTERVENOR; State of Missouri, Attorney General's
14	Office:
15	CHRIS KOSTER
16	Attorney General of Missouri
17	DATED:
18	TIMOTHY P. DUGGAN
19	Assistant Attorney General
20	P.O. Box 899
21	Jefferson City, MO 65102-0899
22	FAX: 573-751-8464
23	Phone: 573-751-9802
24	Email: tim.duggan@ago.mo.gov
25	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; Washington State Department of Ecology
5	DATED:
6	KATHARINE G. SHIREY
7	Assistant Attorney General
8	2425 Bristol Court SW, 2nd Floor
9	P.O. Box 40117
10	Olympia, WA 98504-0117
11	STUART CLARK
12	Manager, Air Quality Program
13	Washington State Department of Ecology
14	PO Box 47600
15	Olympia, WA 98504-7600
16	DATED:
17	STUART CLARK
18	Manager, Air Quality Program
19	Washington State Department of Ecology
20	PO Box 47600
21	Olympia, WA 98504-7600
22	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; San Joaquin Valley Unified Air Pollution
5	Control District
6	DATED:
7	SEYED SADREDIN
8	Air Pollution Control Officer
9	San Joaquin Valley Air Pollution Control District
10	DATED:
11	PHIL JAY
12	District Counsel
13	San Joaquin Valley Air Pollution Control District
14	

1	THE UNDERSIGNED PARTIES enter into this Consent Decree in the matter of
2	United States v. Saint-Gobain Containers, Inc. (W.D. Wash.), relating to alleged
3	violations of the Clean Air Act:
4	FOR THE PLAINTIFF-INTERVENOR; Puget Sound Clean Air Agency
5	DATED:
6	DENNIS MCLERRAN, Executive Director
7	Puget Sound Clean Air Agency
8	1904 3rd Ave, Suite 105
9	Seattle WA 98101
	DATED:
LO	
L1	LAURIE HALVORSON, General Counsel
L2	Puget Sound Clean Air Agency
L3	1904 3rd Ave, Suite 105
1	Seattle WA USA 98101