

Georgetown Steel Corporation  
 DRI Division  
 Metallized Briquetter  
 Georgetown, South Carolina  
 RESULTS OF TEST ON June 3, 1991

Permit No. 1140-0003  
 I.D. No. 04

**PARTICULATE:**

Test No.	Production Rate long tons/hour	Emissions		Allowable Emissions lbs/hour
		grains/dscf	lbs/hour	
1	11.0	0.014	0.57	3.8
2	11.0	0.026	1.08	3.8
3	11.0	0.061	2.48	3.8
Avg	11.0	0.034	1.38	3.8

**OPERATION NOTES:**

1. Emission control device was a wet scrubber. This device has no flowmeter or pressure drop apparatus.
2. Fan amps averaged 28 amps during testing.

**STATUS AS TESTED:**

Permit No. 1140-0003, Section II, A.....COMPLIANCE

Report Recieved: 06-27-91  
 Review Completed: 07-03-91  
 Reviewer: Raymond E. Bishop

cc: Jake Frick  
 W.P. Brantley  
 Robert J. Brown, Jr.  
 John Allison, Waccamaw District

South Carolina  
**DHEC**  
Department of Health and Environmental Control  
2600 Bull Street, Columbia, SC 29201

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John H. Burriss, Secretary

Toney Graham, Jr., MD  
Richard E. Jabbour, DDS  
Henry S. Jordan, MD  
Robert J. Stripling, Jr.

*Promoting Health, Protecting the Environment*

July 3, 1991

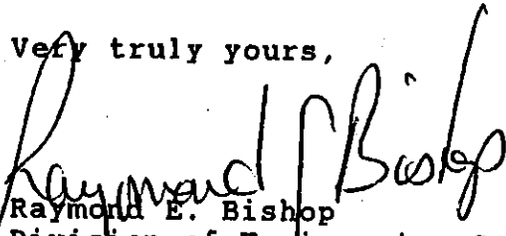
Georgetown Steel Corporation  
DRI Division  
P.O. Box 619  
Georgetown, South Carolina 29440  
Attention: Mr. William L. Rollins

A summary of the results of the recent source test at your Metallized Briquetter facility is enclosed.

This summary includes the emission rates, operating parameters, and compliance status of the source.

Please review this data and if I can be of further assistance in these matters please call. (803) 935-6313

Very truly yours,

  
Raymond E. Bishop  
Division of Engineering Services  
Bureau of Air Quality Control

Enclosure

cc: Jake Frick  
W.P. Brantley  
Robert J. Brown, Jr.  
John Allison, Waccamaw District

✓

Georgetown Steel Corporation  
Reheat Furnace  
Georgetown, South Carolina  
RESULTS OF TEST ON June 6, 1991

Permit No. 1140-0004  
I.D. No. 10

PARTICULATE:

Test No.	Production Rate tons/hour	Emissions			Allowable Emissions <sup>1</sup> lbs/ton
		grns/dscf	lbs/hour	lbs/ton	
1	98.7	0.004	2.58	0.03	0.09
2	109.0	0.005	2.78	0.03	0.09
3	104.1	0.004	2.14	0.02	0.09
Avg	104.0	0.004	2.50	0.02	0.09

<sup>1</sup>Based on Natural Gas as fuel source.

OPERATION NOTES:

1. No emission control device was installed.
2. Natural Gas was used as the fuel source.

STATUS AS TESTED:

Permit No. 1140-0004, Section II, A.....COMPLIANCE

Report Recieved: 06-27-91  
Review Completed: 07-03-91  
Reviewer: Raymond E. Bishop

cc: Jake Frick  
W.P. Brantley  
Robert J. Brown, Jr.  
John Allison, Waccamaw District

South Carolina  
**DHEC**  
Department of Health and Environmental Control  
2600 Bull Street, Columbia, SC 29201

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*Promoting Health, Protecting the Environment*

Toney Graham, Jr., MD  
Richard E. Jabbour, DDS  
Henry S. Jordan, MD  
Robert J. Stripling, Jr.

July 3, 1991

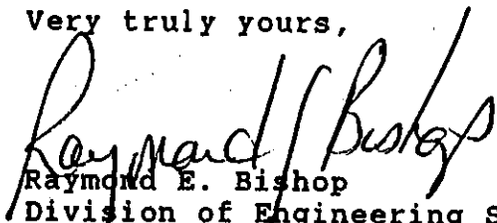
Georgetown Steel Corporation  
P.O. Box 619  
Georgetown, South Carolina 29440  
Attention: Mr. William J. Dobinski

A summary of the results of the recent source test at your Reheat Furnace facility is enclosed.

This summary includes the emission rates, operating parameters, and compliance status of the source.

Please review this data and if I can be of further assistance in these matters please call. (803) 935-6313

Very truly yours,

  
Raymond E. Bishop  
Division of Engineering Services  
Bureau of Air Quality Control

Enclosure

cc: Jake Frick  
W.P. Brantley  
Robert J. Brown, Jr.  
John Allison, Waccamaw District

Georgetown Steel Corp.  
Reheat Furnace  
Georgetown, S.C.  
RESULTS - TESTS OF June 23, 1993

PERMIT NO. 1140-0004  
ID NO. 10

PARTICULATE:

Test #	Production Rate tons/hr	Emissions		Allow. Emissions lbs/ton
		lbs/hr	lbs/ton	
1	112.0	14.82	0.13	0.09
2	112.0	1.73	0.01	0.09
3	112.0	3.58	0.03	0.09
Avg.	112.0	6.71	0.06	0.09

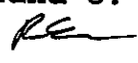
OPERATION NOTES:

- 1 . The furnace was fired with natural gas during test.
- 2 . No visible emission was observed during tests.
- 3 . There was a furnace shutdown during run #1 which may have caused higher emissions during the test.

STATUS AS TESTED:

Permit No. 1140-0004, Section II, A.....COMPLIANCE

Report Received: 07-21-93  
Review Completed: 08-04-1993  
Reviewer: Roland O. Shaw



cc: Jake Frick  
W. P. Brantley  
Robert Brown  
John Allison, Waccamaw Dist.

South Carolina  
**DHEC**  
Department of Health and Environmental Control  
2600 Bull Street, Columbia, SC 29201

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Board: John M. Burriss, Chairman  
Richard E. Jabbour, DDS, Vice Chairman  
Robert J. Stripling, Jr. Secretary

William E. Applegate, III,  
Toney Graham, Jr., MD  
Sandra J. Molander  
John B. Pate, MD

*Promoting Health, Protecting the Environment*

August 04, 1993

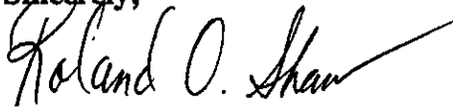
**Georgetown Steel Corporation  
P.O. Box 619  
Georgetown, South Carolina 29442  
Attention: Mr. John C. Moschgat**

**A summary of the results of the recent source tests at the indicated facility is enclosed.**

**This summary includes the emission rates, operating parameters and compliance status of the source(s) tested.**

**Please review this data and if I can be of further assistance in these matters please call.**

Sincerely,



**Roland O. Shaw  
Division of Engineering Services  
Bureau of Air Quality Control**

**Enclosure**

**cc: Jake Frick  
W. P. Brantley  
Robert Brown  
John Allison, Waccamaw Dist.**

Georgetown Steel Corp.  
Metallized Briquetter  
Georgetown, S.C.  
RESULTS - TESTS OF June 24, 1993

PERMIT NO. 1140-0004  
ID NO. 16

PARTICULATE:

Test #	Production Rate tons/hr	Emissions		Allow. Emissions lbs/hr
		gr/dscf	lbs/hr	
1	8.5	0.035	1.270	3.8
2	8.5	0.018	0.660	3.8
3	8.5	0.014	0.507	3.8
Avg.	8.5	0.022	0.812	3.8

VISIBLES:

Test #	1	2	3	TOTAL
No. of 6 Min. Sets	5	0	0	5
Sets greater than stand.	0	0	0	0
Average opacity - %	0	0	0	0 (Avg.)
max/min opacity - %	0/0	0/0	0/0	-

OPERATION NOTES:

1 . There were no actual pressure or flowmeter devices.

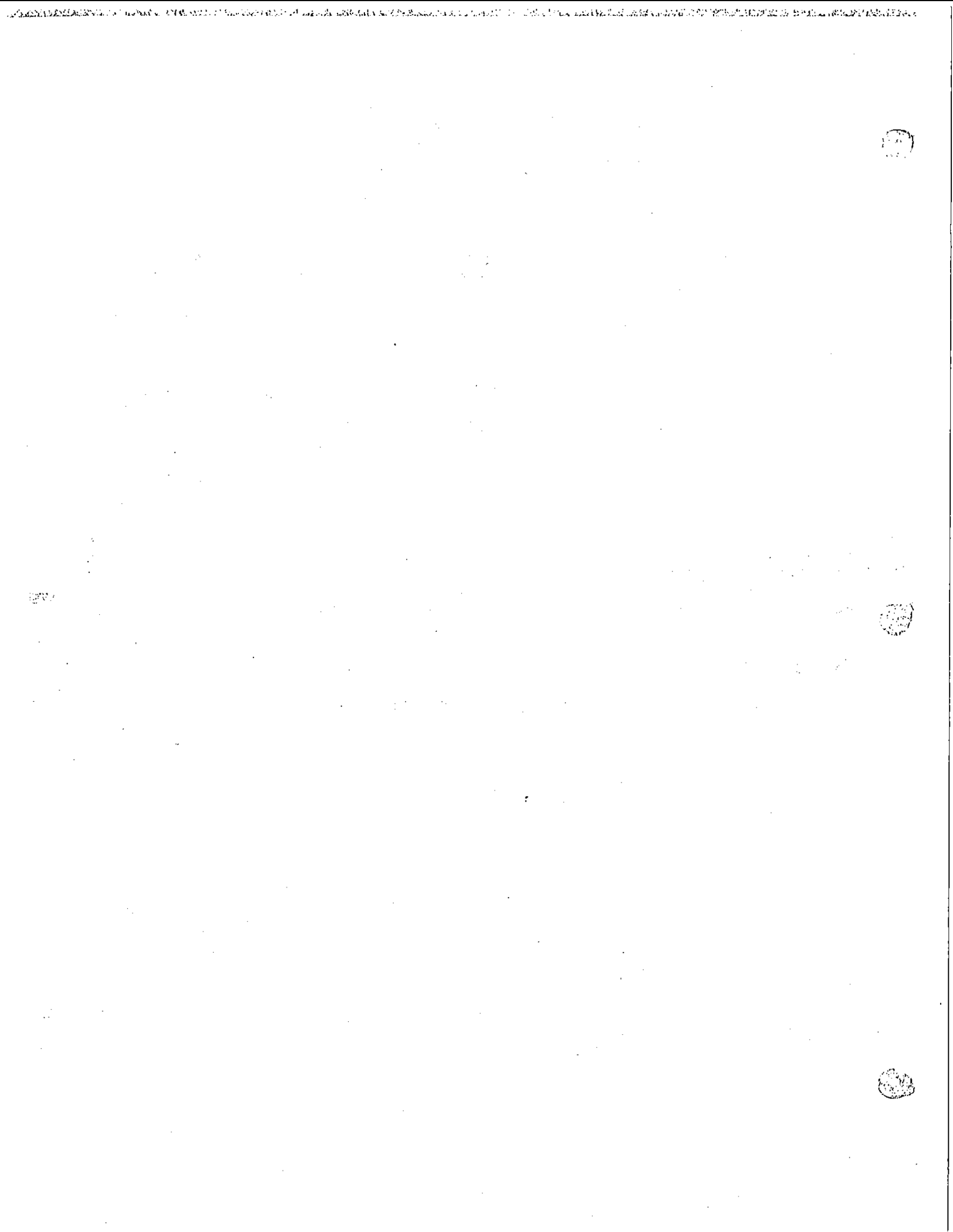
STATUS AS TESTED:

Permit No. 1140-0004, Section II, A.....COMPLIANCE  
Permit No. 1140-0004, Section II, A.....COMPLIANCE

Report Received: 07-21-93  
Review Completed: 08-04-1993  
Reviewer: Roland O. Shaw

*RGA*

cc: Jake Frick  
W. P. Brantley  
Robert Brown  
John Allison, Waccamaw Dist.



Georgetown Steel Corporation  
Reheat Furnace  
Georgetown  
Results - Tests of June 14, 1995

Permit No. 1140-0004  
Id. No 10

**Particulate**

Test #	Production Rate - TPH	Emissions		Allowable lbs/ton
		lbs/hr	lbs/ton	
1	107.3	4.76	0.04	0.09
2	107.3	3.63	0.03	0.09
3	107.3	4.77	0.04	0.09
<b>Avg.</b>	107.3	4.39	0.04	0.09

**Visibles (Method 9)**

Test #	1	2	3	Total
No. of 6 Min. Sets	8	5	1	14
Sets greater than std.	0	0	0	0
Average Opacity - %	0	0	0	0
Set Max/min opacity - %	0/0	0/0	0/0	-

**Operational Notes**

1. The furnace was fired with natural gas during test..

**Status as Tested:**

Permit No. 1140-0004, Section II, A.....COMPLIANCE  
Permit No. 1140-0004, Section II, A.....COMPLIANCE

Report Received: 06-28-95  
Review Complete: 07-18-95  
Reviewer: Randall K. Tilford

cc: Jake Frick  
Jerry Chalmers  
Brett Caswell  
Matt Maxwell, Waccamaw District  
Main File



Georgetown Steel Corporation  
Metallized Briquetter  
Georgetown  
Results - Tests of June 15, 1995

Permit No. 1140-0004  
Id. No 16

**Particulate**

Test #	Production Rate - TPH	Emissions		Allowable lbs/hr
		gr/dscf	lbs/hr	
1	8.7	0.038	1.98	3.8
2	8.7	0.036	1.88	3.8
3	8.7	0.04	2.06	3.8
<b>Avg.</b>	<b>8.7</b>	<b>0.038</b>	<b>1.97</b>	<b>3.8</b>

**Visibles (Method 9)**

Test #	1	2	3	Total
No. of 6 Min. Sets	0	5	1	6
Sets greater than std.	0	0	0	0
Average Opacity - %	0	0	0	0
Set Max/min opacity - %	0/0	0/0	0/0	-

**Operational Notes**

1. There were no pressure or flowmeter devices.
2. Fan amps were 46 Amps on the test date.

**Status as Tested:**

Permit No. 1140-0004, Section II, A.....COMPLIANCE  
 Permit No. 1140-0004, Section II, A.....COMPLIANCE

Report Received: 06-28-95  
 Review Complete: 07-18-95  
 Reviewer: Randall K. Tilford

cc: Jake Frick  
 Jerry Chalmers  
 Brett Caswell  
 Matt Maxwell, Waccamaw District  
 Main File

July 28, 1995

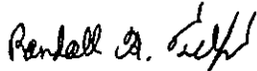
Georgetown Steel Corporation.  
P.O. Box 619  
Georgetown, South Carolina 29442  
Attention: Mr. John C. Moschgat

A summary of the results of the recent source tests at the indicated facility is enclosed.

This summary includes the emission rates, operating parameters and compliance status of the source(s) tested.

Please review this data and if I can be of further assistance in these matters please call.

Sincerely,



Randall K. Tilford  
Division of Engineering Services  
Bureau of Air Quality

Enclosure

cc: Jake Frick  
Jerry Chalmers  
Brett Caswell  
Matt Maxwell, Waccamaw Dist.  
Main File

**Georgetown Steel Corporation**

Permit No. 1140-0004

**Reheat Furnace**

Id. No 10

**Georgetown, S. C.**

**Results - Tests of June 24, 1997**

**Particulate**

Test #	Production tons/hour	Capacity1		Emissions		Allowable lbs/ton
		%	lbs/hour	lbs/ton	lbs/ton	
1	110.24	88.000	3.89	0.0353	0.090	
2	110.24	88.000	3.63	0.0329	0.090	
3	110.24	88.000	3.57	0.0324	0.090	
<b>Avg.</b>	110.24	88.000	3.70	0.0335	0.090	

Based on a process rate of 125 tons/hour.

**Operational Notes**

1. The furnace was fired with natural gas during testing.

**Status as Tested:**

Permit Number 1140-0004, Section II, A, (PM).....COMPLIANCE

cc: Jake Frick

Jerry Chalmers

Beth Boland

Larry Ragsdale

Kari Terry, Waccama District

Main File

Report Received : July 23, 1997

Review Complete : July 23, 1997

Reviewer: Chris Corley *CC*



2600 Bull Street  
Columbia, SC 29201-1708

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Brian K. Smith

Rodney L. Grandy

May 11, 1998

Georgetown Steel Corporation  
Attn: Mr. John C. Moschgat  
P. O. Box 619  
Georgetown, South Carolina 29442

RE: Metalized Briqetter and Reheat Furnace

Dear Mr. Moschgat,

Updated summaries of the June 24-25, 1997 source tests are enclosed. Please discard the old report reviews of the above mentioned sources and put these in their place.

If I can be of any further assistance in this matter, please call @ (803)734-4903.

Sincerely,

Chris Corley  
Source Evaluation Section  
Bureau of Air Quality

cc: Jerry Chalmers  
Beth Boland  
Larry Ragsdale  
Kari Terry, Waccama District  
Main File

**Georgetown Steel Corporation**  
**Metalized Briquetter**  
**Georgetown, S. C.**  
**Results - Tests of June 25, 1997**

Permit No. 1140-0004  
Id. No 16

**Particulate**

Test #	Production tons/hour	Capacity1 %	Emissions		Allowable lbs/hour
			gr/dscf	lbs/hour	
1	10.005	121	0.0307	1.22	
2	10.005	121	0.0226	0.90	
3	10.005	121	0.0227	0.90	
Avg.	10.005	121	0.0253	1.01	3.8

Rated capacity 8.25 tons/hour.

**Operational Notes**

1. There were no pressure or flowmeter devices.
2. Fan amps were 40 amps on the test date.

**Status as Tested:**

Permit Number 1140-0004, Section II, A, (PM).....COMPLIANCE

cc: Jake Frick  
 Jerry Chalmers  
 Beth Boland  
 Larry Ragsdale  
 Kari Terry, Waccama District  
 Main File

Report Received : July 23, 1997  
 Review Complete : July 23, 1997  
 Reviewer: Chris Corley CC



2600 Bull Street  
Columbia, SC 29201-1708

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Cyndi C. Mosteller

Brian K. Smith

Rodney L. Grandy

May 11, 1998

Georgetown Steel Corporation  
Attn: Mr. John C. Moschgat  
P. O. Box 619  
Georgetown, South Carolina 29442

RE: Metalized Briqetter and Reheat Furnace

Dear Mr. Moschgat,

Updated summaries of the June 24-25, 1997 source tests are enclosed. Please discard the old report reviews of the above mentioned sources and put these in their place.

If I can be of any further assistance in this matter, please call @ (803)734-4903.

Sincerely,

Chris Corley  
Source Evaluation Section  
Bureau of Air Quality

cc: Jerry Chalmers  
Beth Boland  
Larry Ragsdale  
Kari Terry, Waccama District  
Main File

**GEORGETOWN STEEL**  
**BRIQUETTE STACK**  
 GEORGETOWN, SOUTH CAROLINA  
 RESULTS - TESTS OF JUNE 15, 1999  
 PERMIT No. 1140-0004  
 ID. No 16

**PARTICULATE (METHOD 5)**

TEST #	PRODUCTION TONS/HR	CAPACITY* %	EMISSIONS		ALLOWABLE LBS/HR
			GR/DSCF	LBS/HR	
1	7.25	87.9	0.0336	1.351	3.800
2	7.25	87.9	0.0377	1.480	3.800
3	7.25	87.9	0.0324	1.289	3.800
Avg.	7.25	87.9	0.0346	1.373	3.800

\*BASED ON A PROCESS RATE OF 8.25 TONS/HR

**OPERATIONAL NOTES**

1. THE METALLIZED BRIQUETTER OPERATES ONLY 8 HOURS PER DAY, BUT PRODUCTION IS BASED ON A 24 HOUR CYCLE.
2. THE FAN AMPERAGE AVERAGED A STATIC 38 AMPS DURING THE TESTING.
3. VEEs WERE NOT TAKEN DUE TO INCLIMATE WEATHER.

**STATUS AS TESTED:**

SCDHEC BAQ PERMIT 1140-0004, ID NO. 16, SPECIAL CONDITIONS (PARTICULATE).... (COMPLIANCE)  
 SCDHEC BAQ PERMIT 1140-0004, ID NO. 16, SPECIAL CONDITIONS (VISIBLES)..... (COMPLIANCE)

REPORT RECEIVED: 07/16/99  
 REVIEW COMPLETE: 09/17/99  
 REVIEWER: JASON D. HOBBS

CC: JERRY CHALMERS  
 ANNIE RICHARDSON  
 LARRY RAGSDALE  
 KARI TERRY, WACCAMAW DISTRICT  
 MAIN FILE



**GEORGETOWN STEEL**  
**REHEAT FURNACE STACK**  
**GEORGETOWN, SOUTH CAROLINA**  
**RESULTS - TESTS OF JUNE 16, 1999**  
**PERMIT No. 1140-0004**  
**ID. No 10**

**PARTICULATE (METHOD 5)**

TEST #	PRODUCTION TONS/HR	CAPACITY* %	EMISSIONS			ALLOWABLE LBS/**TON
			GR/DSCF	LBS/HR	LBS/**TON	
1	111.52	89.2	0.0018	1.272	0.011	0.090
2	111.52	89.2	0.0024	1.773	0.016	0.090
3	111.52	89.2	0.0021	1.478	0.013	0.090
AVG.	111.52	89.2	0.0021	1.508	0.014	0.090

\*BASED ON A PROCESS RATE OF 125.0 TONS/HR BILLETS PROCESSED

\*\* TONS OF BILLETS PROCESSED, STEEL PRODUCED

**OPERATIONAL NOTES**

1. THE PROCESS DESIGN RATE IS 125.0 TONS/HR BILLETS PROCESSED.
2. NATURAL GAS WAS USED TO FIRE THE FURNACE DURING THE TESTING.
3. VEEs WERE NOT TAKEN DUE TO INCLIMATE WEATHER.

**STATUS AS TESTED:**

SCDHEC BAQ PERMIT 1140-0004, ID NO. 10, SPECIAL CONDITIONS (PARTICULATE).... (COMPLIANCE)  
 SCDHEC BAQ PERMIT 1140-0004, ID NO. 10, SPECIAL CONDITIONS (VISIBLES)..... (COMPLIANCE)

REPORT RECEIVED: 07/16/99  
 REVIEW COMPLETE: 09/17/99  
 REVIEWER: JASON D. HOBBS

CC: JERRY CHALMERS  
 ANNIE RICHARDSON  
 LARRY RAGSDALE  
 KARI TERRY, WACCAMAW DISTRICT  
 MAIN FILE



Georgetown Steel Corporation  
Reheat Furnace Stack  
Georgetown, South Carolina  
Results - Tests of June 19, 2001  
Permit # 1140-0004 Id. # 10

**Particulate: (Method 5)**

Test #	Production Tons/hr	Capacity %	Emissions			Allowable lbs/Ton*
			gr/dscf	lbs/hr	lbs/Ton*	
1	97.9	78.3	0.00227	1.35	0.014	0.30
3	97.9	78.3	0.00274	1.81	0.019	0.30
4	97.9	78.3	0.00354	2.51	0.026	0.30
Average	97.9	78.3	0.00285	1.89	0.019	0.30

Capacity based on rated output of 125 tons/hr billets processed.

\* indicates tons of billets processed.

**Operational Notes:**

1. During this test, the top zone was fired with # 6 fuel oil, while the soak zone was fired with natural gas, leading to an allowable emission factor of 0.30 lb/ton.
2. VEE's were not taken due to inclement weather.
3. Run # 2 was voided due to an excessive leak rate following the run.

**Status as Tested:**

Permit # 1140-0004 Id # 10, Special Conditions (particulate).....Compliance

Report received: July 20, 2001  
Report Complete: July 23, 2001  
Reviewer: Keith E. Bartlett

*KEB*

cc: Jake Frick  
Annie Richardson  
Larry Ragsdale  
Kari Terry, Waccamaw District  
Main File

# D H E C



PROMOTE PROTECT PROSPER

2607 Bull Street  
Columbia, SC 29201-1708

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Brian K. Smith

Louisiana W. Wright

Larry R. Chewning, Jr., DMD

July 23, 2001

**Georgetown Steel Corporation**  
P.O. Box 619  
Georgetown, South Carolina 29442  
Attention: Mr. John C. Moschgat

A summary of the results of the recent source tests at the indicated facility is enclosed.

This summary includes the emission rates, operating parameters and compliance status of the source(s) tested.

Please review this data and if I can be of further assistance in these matters please call.

Sincerely,

Keith E. Bartlett (803) 898-4078  
Air Compliance Management Division  
Bureau of Air Quality

Enclosure

cc: Jake Frick  
Annie Richardson  
Larry Ragsdale  
Kari Terry, Waccamaw District  
Main File

Georgetown Steel Corp.  
DRI Reformer  
Georgetown, SC  
Results - Tests of December 8, 1998

Permit No. 1140-0004  
Id. No 14

**NOx Emissions:**

Test #	Prod. Rate	Capacity	Emissions		Allowable
	metric tons/h	%	ppm	lbs/hr	lbs/hr
1	70.91	87.2	46.2	66.2	33.5
2	71.01	87.3	48.3	69.4	33.5
3	70.98	87.3	50.1	69.4	33.5
<b>Avg.</b>	<b>70.97</b>	<b>87.3</b>	<b>48.2</b>	<b>68.3</b>	<b>33.5</b>

Rated @ 81.3 metric tons/hr

**SO2 Emissions:**

Test #	Prod. Rate	Capacity	Emissions		Allowable *
	metric tons/h	%	ppm	lbs/hr	lbs/hr
1	70.91	87.2	2.61	3.99	UD
2	71.01	87.3	2.17	3.31	UD
3	70.98	87.3	1.97	2.86	UD
<b>Avg.</b>	<b>70.97</b>	<b>87.3</b>	<b>2.25</b>	<b>3.39</b>	<b>UD</b>

Rated @ 81.3 metric tons/hr

\* - Undetermined

**Operational Notes**

1. The reformer temperature ranged from 2053F- 2057F and averaged 2055F during testing.
2. The bustle temperature ranged from 1671F - 1673F and averaged 1672F during testing.

**Status as Tested:**

BAQ Permit (1140-0004), Part II, Special Cond., Id. 14, , NOx.....VIOLATION  
BAQ Permit (1140-0004), SO2 (Modelling).....Undetermined

Report Received: 01-18-99  
Report Completed: 04-06-99  
Reviewer: Roland O. Shaw



cc: Jerry Chalmers  
Larry Ragsdale  
Beth Boland  
Kari Terry, Waccamaw Dist.  
Main File

# D H E C



2600 Bull Street  
Columbia, SC 29201-1708

April 06, 1999

COMMISSIONER:  
Douglas E. Bryant

Mr. John Moschgat  
Georgetown Steel Corp.

BOARD:  
John H. Burriss  
Chairman

P.O. Box 619  
South Fraser St.  
Georgetown, S.C. 29442

William M. Hull, Jr., MD  
Vice Chairman

Roger Leaks, Jr.  
Secretary

Dear Mr. Moschgat:

Mark B. Kent

Cyndi C. Mosteller

Brian K. Smith

Rodney L. Grandy

A summary of the source test of the **DRI Reformer Stack** is enclosed. This summary includes emission rates, operational notes, and compliance status.

Please note that for Permit Number 1140-0004 Stack ID #14, the status as tested for **NO<sub>x</sub>** has been found to be in violation with your current permit. Please submit a plan of action to bring this source into compliance. The status as tested for sulfur dioxide (**SO<sub>2</sub>**) has been deemed undetermined. The emissions of **SO<sub>2</sub>** are above the limits listed on the modeling permit. Therefore, these options are possible: 1) Revise the emission rates to those listed in the permit by process changes (i.e. limiting hours of operation, limiting production levels and/or the addition of control devices). These changes will also require resubmittal of permit applications. 2) Submit additional modeling demonstrating compliance with Standard 8 using the new emission rates. Modeling must be submitted within 30 calendar days. **Please submit in writing, within 10 calendar days, the option you have chosen.**

Please review this data and if I can be of further assistance please call me at (803) 898-4294.

Sincerely,

Roland Shaw  
Division of Air Compliance Management  
Bureau of Air Quality

Enclosure

cc: Jerry Chalmers  
Larry Ragsdale  
Beth Boland  
Kari Terry, Waccamaw Dist.  
Main File