

Structural and Rail Division
2601 South County Road 700 East
Columbia City, Indiana 46725
(260) 625-8100
(260) 625-8950 fax
www.steeldynamics.com

A1 # 10839 183-48004-0030

Received State of Indiana

JUL 0 1 2024

Dept of Environmental Mgmt Office of Air Quality

June 25, 2024

Via Email (airpermitapps@idem.in.gov) and Certified Mail #7020 0090 0002 1359 0219

Indiana Department of Environmental Management Permit Administration and Support Section, Office of Air Quality 100 North Senate Avenue MC 61-53, IGCN 1003 Indianapolis, IN 46204-2251

RE:

Steel Dynamics, Inc. – Structural & Rail Division 2601 S 700E, Columbia City, Whitley County Source ID 183-00030 Application to Add Lime Injection System

To Whom It May Concern:

Steel Dynamics, Inc. – Structural & Rail Division (SDI) submits the enclosed application for a Significant Source Modification/Significant Permit Modification to construct and operate a lime injection system.

SDI plans to install a lime injection system to inject lime directly into the EAF shells. SDI currently introduces lime into the EAF along with the scrap charge prior to arcing the EAF. Injecting the lime directly into the liquid steel bath will allow for more effective distribution and reduce the amount of lime used in each heat. There will be no increase in steel production at the EAFs as a result of this project.

The new lime injection system consists of three vessels – one silo located outdoors and two day bins located inside the melt shop. The outdoor silo will be pneumatically loaded by truck. There will be no increase in truck traffic due to this project because the lime injection system is more efficient at delivering the lime into the EAFs than the current practice, so truck traffic is expected to stay the same or decrease. The lime from the silo is then pneumatically conveyed to the day bins and from there directly into the injection vessels for direct injection into the EAFs.

The new silo and day bins will each be equipped with a self-maintaining air cleaner (SMAC) unit using filters with no lower than a 97% minimum average efficiency rating for the lime material. The fans in the SMAC units will be programmed through PLC to turn on when loading is occurring. The injection vessels are a closed system and therefore will not result in emissions. The new system is described as follows:

One lime injection system, consisting of one lime silo and two day bins, using SMAC units as control. The day bins exhaust indoors.

The enclosed calculations set out the relevant specifications and assumptions with respect to the number of annual loading hours when the facility is operating at design, as well as the nominal airflow and control efficiency rating for the SMAC units. The uncontrolled PTE is as follows:

HC LG

Uncontrolled PTE

	PM	PM10	PM2.5
	(tpy)	(tpy)	(tpy)
Lime Injection System	33.67	33.67	12.52
Significant Modification Threshold	25	25	25
Significant Modification Triggered?	Yes	Yes	No

This project involves only new equipment and will not result in modification of existing emission units. The table below evaluates the after-control project emissions increases against the PSD significant emission rates (SER):

Project Emissions Increases

	PM (tpy)	PM10 (tpy)	PM2.5 (tpy)
Lime Injection System	1.01	1.01	0.38
Significant Modification Threshold	25	15	10
Significant Modification Triggered?	No	No	No

As shown above, the increase in PTE from the proposed lime injection system is well below the relevant PSD thresholds.

Pursuant to 326 IAC 2-7-10.5(g)(4), this project can be processed as a significant source modification. Because SDI seeks to make the SMAC filters federally enforceable to avoid PSD applicability, this project is considered a significant permit modification pursuant to 326 IAC 2-7-12(d).

We appreciate your help with this request; if you have any questions concerning this application, please contact Jaime Saylor at 317-464-2623 or jaime.saylor@h2lawyers.com.

Sincerely,

STEEL DYNAMICS, INC.

Eric McClees

Environmental Engineer

Forrest France

Environmental Engineer

Emission Calculations

Silos

Company Name: Steel Dynamics, Inc. - Structural and Rail Division Lime Injection System Source ID: 183-00030

Silps with Control Devices With Fans Operating Only During Loading Operations:

Process	Loading	Nominal Flow	Nominal Flow	Outlet Grain	Control	PTE of PM/PM ₁₀ after	PTE of PM _{2.5} after	PTE of PM/PM ₁₀ after	PTE of PM _{2.5} after	PTE of PM/PM ₁₀	PTE of PM _{2.5} before	PTE of PM/PM ₁₀	PTE of PM _{2.5}
Description	Hours	Rate	Rate	Loading	Efficiency	Control	Control	Control	Control	before Control	Control	before Control	before Control
	(hours/yr)	(acfm)	(dscfm)	(gr/dscf)	(96)	(lbs/hr)	(lbs/hr)	(tons/yr)	(tons/yr)	(ibs/hr)	(lbs/hr)	(tons/yr)	(tons/yr)
مالا	5407.00	12600.00	12,451.61	0.002	97%	2,13E-01	7.94E-02	5.77E-01	2.15E-01	7.12	2.65	19.24	7.15
Day Bin A	4056.00	6300.00	6,225.80	0.002	97%	1.07E-01	3.97E-02	2.16E-01	8.05E-02	3.56	1.32	7.21	2.68
Day Bin B	4056.00	6300.00	6,225.80	0.002	97%	1.078-01	3,97E-02	2.16E-01	8.05E-02	3,56	1.32	7.21	2.68
			<u> </u>					1.01	0.38			33.67	12.52

Notes

PM2.5 emissions calculated based on EPA's PM calculator.

Before-control estimates are backcalculated from controlled values. This methodology over-estimates PTE before control because the values are backcalculated using nominal air flow and a theoretical control device efficiency instead of factors better reflecting unit operation (e.g., air volume displaced by loaded material or dust loading in influent air to the control device, both of which would be much lower). Also, day bins are simultaneously feeding time into pressure vessels at a rate two times higher than the loading rate into the bin, so the PTE calculations are again expected to be conservative.

Methodology

PTE after Control (lbs/hr) = Grain Loading (gr/dscim) x Nominat Flow Rate (dscim) x 60 min/hr x 1/7000 lb/gr

PTE after Control (tons/yr) = Grain Loading (gr/dscfm) x Nominal Flow Rate (dscfm) x 60 min/hr x 1/7000 ib/gr x hours/yr x 1/2000 ton/ibs

PTE before Control (lbs/hr) = PTE of PM/PM₂₀/PM₂₅ after Control (lbs/hr) / (1-Control Efficiency)

PTE before Control (tons/yr) = PTE of PM/PM₁₀/PM_{2.5} after Control (tons/yr) / (1-Control Efficiency)

Process Weight Rate Calculations (326 IAC 6-3-2)

Process	Process Weight Rate (P)		Uncontrolled PM	Rate of Emissions (E)	Controls Required to Meet Limit?
	(lb/hr)	(tons/hr)	(lb/hr)	(lb/hr)	
Silo	27000	13.5	7.12	23.4	No
Day Bin A	18000	9	3.56	17.9	No
Day Bin B	18000	9	3.56	17.9	No

 $E = 4.10P^{0.67}$

E = Rate of emissions (lb/hr)

P = Process weight rate (tons/hr)



AIR PERMIT APPLICATION COVER SHEET

State Form 50639 (R4 / 1-10)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

IDEM - Office of Air Quality - Permits Branch 100 N. Senate Avenue, MC 61-53 Room 1003 Indianapolis, IN 46204-2251

Telephone: (317) 233-0178 or Toll Free: 1-800-451-6027 x30178 (within Indiana) Facsimile Number: (317) 232-6749

www.IN.gov/idem

FOR OFFICE USE ONL

Received

DATE APPLICATION WAS RECEIVED:

PERMIT NUMBER:

NOTES:

- The purpose of this cover sheet is to obtain the core information needed to
 process the air permit application. This cover sheet is required for <u>all</u> air
 permit applications submitted to IDEM, OAQ. Place this cover sheet on
 top of all subsequent forms and attachments that encompass your air
 permit application packet.
- Submit the completed air permit application packet, including all forms and attachments, to IDEM Air Permits Administration using the address in the upper right hand corner of this page.
- IDEM will send a bill to collect the filing fee and any other applicable fees.
- Detailed instructions for this form are available on the Air Permit Application Forms website.

1.	Tax ID Number:
	PART A: Purpose of Application
	art A identifies the purpose of this air permit application. For the purposes of this form, the term ource" refers to the plant site as a whole and NOT to individual emissions units.
2.	Source / Company Name: Steel Dynamics, Inc Structural & Rail Division 3. Plant ID: 183 — 00030
4.	Billing Address: 2601 S 700E
	City: Columbia City State: IN ZIP Code: 46725 –
5.	Permit Level: ☐ Exemption ☐ Registration ☐ SSOA ☐ MSOP ☐ FESOP ☑ TVOP ☐ PBR
6.	Application Summary: Check all that apply. Multiple permit numbers may be assigned as needed based on the choices selected below.
	☐ Initial Permit ☐ Renewal of Operating Permit ☐ Asphalt General Permit
	☐ Review Request ☐ Revocation of Operating Permit ☐ Alternate Emission Factor Request
	☐ Interim Approval ☐ Relocation of Portable Source ☐ Acid Deposition (Phase II)
	☐ Site Closure ☐ Emission Reduction Credit Registry
	☐ Transition (between permit levels) From: To:
	☐ Administrative Amendment: ☐ Company Name Change ☐ Change of Responsible Official
	☐ Correction to Non-Technical Information ☐ Notice Only Change
	Other (specify):
	Modification: ☐ New Emission Unit or Control Device ☐ Modified Emission Unit or Control Device
	☐ New Applicable Permit Requirement ☐ Change to Applicability of a Permit Requirement
	☐ Prevention of Significant Deterioration ☐ Emission Offset ☐ MACT Preconstruction Review
	☐ Minor Source Modification ☐ Significant Source Modification
	☐ Minor Permit Modification ☐ Significant Permit Modification
	Other (specify):
7.	Is this an application for an initial construction and/or operating permit for a "Greenfield" Source? 🔲 Yes 🗵 No
٥	le this an application for construction of a new emissions unit at an Existing Source ?

PART B: Pre-Application Meeting
Part B specifies whether a meeting was held or is being requested to discuss the permit application.
9. Was a meeting held between the company and IDEM prior to submitting this application to discuss the details of the project?
⊠ No ☐ Yes: <i>Date:</i>
10. Would you like to schedule a meeting with IDEM management and your permit writer to discuss the details of this project?
⊠ No ☐ Yes: Proposed Date for Meeting:
PART C: Confidential Business Information
Part C identifies permit applications that require special care to ensure that confidential business information is kept separate from the public file.
Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirement set out in the Indiana Administrative Code (IAC). To ensure that your information remains confidential, refer to the IDEM OAQ information regarding submittal of confidential business information. For more information on confidentiality for certain types of business information, please review IDEM's Nonrule Policy Document Air-031-NPD regarding Emission Data.
11.Is any of the information contained within this application being claimed as Confidential
Business Information?
⊠ No □ Yes
PART D: Certification Of Truth, Accuracy, and Completeness Part D is the official certification that the information contained within the air permit application packet is truthful, accurate, and complete. Any air permit application packet that we receive without a signe certification will be deemed incomplete and may result in denial of the permit.
For a Part 70 Operating Permit (TVOP) or a Source Specific Operating Agreement (SSOA), a "responsible official" as defined in 326 IAC 2-7-1(34) must certify the air permit application. For all other applicants, this person is an "authorized Individual" as defined in 326 IAC 2-1.1-1(1).
I certify under penalty of law that, based on information and belief formed after reasonable inquiry, the statements and information contained in this application are true, accurate, and complete.
Chris GiontiGeneral ManagerName (typed)Title
6-25-24
Signature Date

83-48004-00030



OAQ GENERAL SOURCE DATA APPLICATION **GSD-01**: Basic Source Level Information

State Form 50640 (R5 / 1-10) INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT State of Indiana

JUL 0 1 2024

IDEM - Office of Air Quality - Permits Branch 100 N. Senate Avenue, MC 61-53 Room 1003

Indianapolis, IN 46204-2251 Telephone: (317) 233-0178 or Toll Free: 1-800-451-6027 x30178 (within Indiana) Facsimile Number: (317) 232-6749

www.IN.gov/idem

NOTES:

- The purpose of GSD-01 is to **Deproof Essembly Morna**bout the entire source of air pollutant emissions. GSD-01 is a required form. Office of Air Quality
- Detailed instructions for this form are available on the Air Permit Application Forms website.
- All information submitted to IDEM will be made available to the public unless it is submitted under a claim of confidentiality. Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirements set out in 326 IAC 17.1-4-1. Failure to follow these requirements exactly will result in your information becoming a public record, available for public inspection.

	PART A: Source / Company Location Information									
1.	Source / Company Name : Steel Dynamics, Inc Struct Division	ural & Rail	2. Plant ID: 183 — 00030							
3.	Location Address: 2601 S 700E									
	City: Columbia City	State: IN	ZIP Code : 46725 –							
4.	County Name: Whitley	5. Township N	ame:							
6.	6. Geographic Coordinates:									
	Latitude: 41 08' 30"	Longitude:	85 30' 30"							
7.	Universal Transferal Mercadum Coordinates (if known):								
	Zone: Horizontal:		Vertical:							
8.	Adjacent States: Is the source located within 50 miles of	an adjacent state	?							
	☐ No ☐ Yes – Indicate Adjacent State(s): ☐ Illinois (IL)	⊠ Michigan (M	II) ⊠ Ohio (OH) ☐ Kentucky (KY)							
9.	Attainment Area Designation: Is the source located within	a non-attainment a	rea for any of the criteria air pollutants?							
	No ☐ Yes – Indicate Nonattainment Pollutant(s): ☐ C	O Pb NO	$O_x \square O_3 \square PM \square PM_{10} \square PM_{2.5} \square SO_2$							
10.	Portable / Stationary: Is this a portable or stationary sou	rce?	☐ Portable ⊠ Stationary							
	_									
	PART B: Sou	rce Summary								
	Company Internet Address (optional):	·								
12.	Company Name History: Has this source operated under	•								
	No ☐ Yes – Provide information regarding past	company names	in Part I, Company Name History.							
13.	. Portable Source Location History: Will the location of t	he portable sourc	e be changing in the near future?							
			ource Location History, and of Change Location of Portable Source.							
14	. Existing Approvals: Have any exemptions, registrations	, or permits been	issued to this source?							
	☐ No ☐ Yes – List these permits and their corresp	onding emissions	units in Part M, Existing Approvals.							
15	15. Unpermitted Emissions Units: Does this source have any unpermitted emissions units?									
	☑ No ☐ Yes – List all unpermitted emissions units in Part N, Unpermitted Emissions Units.									
16	. New Source Review: Is this source proposing to constru	ct or modify any e	emissions units?							
	☐ No ☐ Yes – List all proposed new construction	in Part O, New or	Modified Emissions Units.							
17	. Risk Management Plan: Has this source submitted a Ri	sk Management F	Plan?							
	Not Required □ No □ Yes → Date submitted:	E	PA Facility Identifier: — —							

PART C: Source Co	ontact Information							
IDEM will send the original, signed permit decision to the person identified in this section. This person MUST be an employee of the permitted source.								
18. Name of Source Contact Person: Eric McClees								
19. Title (optional): Environmental Engineer								
20. Mailing Address: 2601 S 700E								
City: Columbia City	State: IN	ZIP Code : 46725 –						
21. Electronic Mail Address (optional): eric.mcclees@steeldynamics.com								
22. Telephone Number: (260) 625 – 8484								
-		·						
IDEM will send a copy of the permit decision to the Individual or Responsible Official is different from the Part of Authorized Individual or Responsible Official	person indicated in the Source Contact sp	his section, if the Authorized						
	II. Chiis Gioria							
25. Title: General Manager 26. Mailing Address: 2601 S 700E		MM-111						
City: Columbia City	State: IN	ZIP Code : 46725 –						
27. Telephone Number : (260) 625 – 8800	28. Facsimile Number	, , , , , , , , , , , , , , , , , , , ,						
29. Request to Change the Authorized Individual or Responding the person designated as the Authorized Individual IDEM, OAQ? The permit may list the title of the Authorized In ☑ No ☐ Yes – Change Responsible Official to:	al or Responsible Official	in the official documents issued by						
PART E: Own	or Information							
30. Company Name of Owner: Steel Dynamics, Inc Struct								
31. Name of Owner Contact Person: Chris Gionti	urai a raii Division							
32. Mailing Address: 2601 S 700E								
City: Columbia City	State: IN	ZIP Code : 46725 –						
33. Telephone Number : (260) 625 – 8800	34. Facsimile Number							
34. Operator: Does the "Owner" company also operate the s								
No − Proceed to Part F below. X Yes − Enter "SAME AS OWNER" on line 35 and proceed to Part G below.								
PART F: Operator Information								
35. Company Name of Operator: SAME AS OWNER								
36. Name of Operator Contact Person:								
37. Mailing Address:								
City:	State:	ZIP Code: –						
38. Telephone Number: () –	39. Facsimile Number	(optional): () –						

PART G: Age	nt Information	
40. Company Name of Agent: Hatchett & Hauck LLP		
41. Type of Agent: ☐ Environmental Consultant ⊠	Attorney 🔲 Other (sp	ecify):
42. Name of Agent Contact Person: Jaime Saylor		
43. Mailing Address: 150 W Market St., Suite 200		
City: Indianapolis	State: IN	ZIP Code : 46204 –
44. Electronic Mail Address (optional): jaime.saylo	r@h2lawyers.com	
45. Telephone Number : (317) 464 - 2623	46. Facsimile Number	(optional): () –
47. Request for Follow-up: Does the "Agent" wish to receive		
during the public notice period (if applicable) and a copy	or the imal determination	
PART H: Local L	ibrary Information	
48. Date application packet was filed with the local libra	ry: within 10 days of this	submittal
49. Name of Library: Peabody Public Library		
50. Name of Librarian (optional):		
51. Mailing Address: 1160 E State Rd. 205, PO Box 406		
City: Columbia City	State: IN	ZIP Code : 46725 –
52. Internet Address (optional): www.ppl.lib.in.us		
53. Electronic Mail Address (optional): librarian@p	pl.lib.in.us	
54. Telephone Number : (260) 244 - 5541	55. Facsimile Number	(optional): () –
Complete this section only if the source has previously operately	me History (if applicable)	pat is different from the name listed
above in Section A.	ated direct a legal hame ti	iat is different from the flathe fisted
56. Legal Name of Company		57. Dates of Use
N/A	•	to
		to
58. Company Name Change Request: Is the source official	ally requesting to change t	he legal name that will be printed
on all official documents issued by IDEM, OAQ?		
No ☐ Yes – Change Company Name to:		

County Name:

PART J: Portable Source Location History (if applicable) Complete this section only if the source is portable and the location has changed since the previous permit was issued. The current location of the source should be listed in Section A. 59. Plant ID 60. Location of the Portable Source 61. Dates at this Location N/A to PART K: Request to Change Location of Portable Source (if applicable) Complete this section to request a change of location for a portable source. 62. Current Location: Address: N/A ZIP Code: City: State: **County Name:** 63. New Location: Address: ZIP Code: City: State:

	PART L: Source Process Descript	ion	
Complete this section to summarize the	main processes at the source.		
64. Process Description	65. Products	66. SIC Code	67. NAICS Code
Secondary steel mill	steel beams	3312	331111
			1

	PART M: Existing Approvals (if applicable)							
Complete this se	ction to summarize the approvals issued to the source since issuance of the	main operating permit.						
68. Permit ID	68. Permit ID 69. Emissions Unit IDs 70. Expiration Date							
46964	see TV Renewal 46964 issued 5/14/24	5/14/2029						

Complete this se	PART N: Unpermitted Emection only if the source has emission units the	nat are not listed in any perm	it issued by IDEM,	OAQ.
71. Emissions Unit ID	72. Type of Emissions Unit	73. Actual Began Construction	Completed Construction	Began Operation

74. Emissions Unit ID	75. NEW	76. MOD	77. Type of Emissions Unit	78. Estimated Dates		
				Begin Construction	Complete Construction	Begin Operation
			See application cover letter	11/15/202 4	12/15/202 4	1/15/202 4

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IDEM

PERMIT ADMINISTRATION & SUPADIT SELTION

OFFICE OF AIR QUALITY

100 NORTH SENATE AVENUE

MC 61-53, IGCN 1003

INDIANAPOLIS, IN 46204-2251

State of Indiana

JUL 01 2024

Dept of Environmental Mgmt Office of Air Quality