Plan Summary Preview
Company Details
Company Legal Name
ArcelorMittal Tailored Blanks Americas Limited
Company Address
55 Confederation Parkway, Concord (Ontario)
Report Details
NPRI ID
29458
Facility Name
ArcelorMittal Woodstock
Facility Address
1400 Commerce Way, Woodstock (Ontario)
Update Comments
Activities
Contacts
Select the Facility Contacts
Facility Contacts
Please assign the appropriate contact under each category below.
Public Contact: *
Jeff Haley
Highest Ranking Employee
Jeff Haley
Person responsible for Toxic Substance Reduction Plan preparation
Wendy Nadan
Organization Validation

# Company and Parent Company Information **Company Details** Company Legal Name: \* ArcelorMittal Tailored Blanks Americas Limited Company Trade Name: \* ArcelorMittal Woodstock **Business Number: \*** 119873420 Mailing Address **Delivery Mode** General Delivery PO Box Rural Route Number Address Line 1 55 Confederation Parkway City \* Concord Province/Territory \*\* Ontario Postal Code: \*\* L4K4Y7 Physical Address Address Line 1 55 Confederation Parkway City Concord Province/Territory \*\* Ontario Postal Code \*\* L4K4Y7 Additional Information Land Survey Description National Topographical Description **Parent Companies ArcelorMittal** Company Legal Name: \* ArcelorMittal

Percentage owned: *	100.00
Business Number: **	119873420
Mailing Address	
Delivery Mode	General Delivery
PO Box	
Rural Route Number	
Address Line 1	1330 Burlington Street East
City *	Hamilton
Province/Territory **	Ontario
Postal Code: **	L8N 3J5
Country *	Canada
Physical Address	
Address Line 1	1330 Burlington Street East
City	Hamilton
Province/Territory **	Ontario
Postal Code **	L8N 3J5
Country	Canada
Additional Information	
Land Survey Description	
National Topographical Description	

## **Facility Validation**

The information in this section was copied from the Single Window Information Manager (SWIM) at the time the plan summary was created. Please verify the information and update it where required. Please note that any changes made here will only be reflected in this plan summary. To ensure updates reflected in future

reports, please ensure the information is updated in SWIM. After making updates in SWIM, return here and click the "Refresh" button to trigger a reload of the SWIM information. Please note all previously entered data will be modified.

Facility Information		
Facility Name: *	ArcelorMittal Woodstock	
NAICS Code: *	336390	
NPRI Id: *	29458	
ON Reg 127/01 ld		
Facility Mailing Address		
Delivery Mode	General Delivery	
PO Box		
Rural Route Number		
Address Line 1	A - 1400 Commerce Way	
City *	Woodstock	
Province/Territory **	Ontario	
Postal Code: **	N4V 0C5	
Physical Address		
Address Line 1	A - 1400 Commerce Way	
City	Woodstock	
Province/Territory **	Ontario	
Postal Code **	N4V 0C5	
Additional Information		
Land Survey Description		
National Topographical Description		

Geograph	ical	Add	ress
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Latitude **	43.12098
Longitude **	80.70876
UTM Zone **	17
UTM Easting **	523582
UTM Northing **	4774265

### **Contact Validation**

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### Contacts

Public Contact	
First Name: *	Jeff
Last Name: *	Haley
Position: *	Plant Manager
Telephone: *	9057611525
Ext	
Fax	
Email: *	jeff.haley@arcelormittal.com
Highest Ranking Employee	
First Name: *	Jeff
Last Name: *	Haley
Position: *	Plant Manager

Telephone: \*

	9057611525		
Ext			
Fax			
Email: *	jeff.haley@arcelormittal.com		
Person responsible for the Toxic Sub	stance Reduction Plan preparation		
First Name: *	Wendy		
Last Name: *	Nadan		
Position: *	Principal		
Telephone: *	5199404724		
Ext			
Fax			
Email: *	wendy@nadanconsulting.com		
Employees			
Employees			
Number of Full-time Employees: *			
45			
Copy of Certifications of Plan Copy of Certifications of Plan			
Upload Document  A copy of the certification statement(s) from the Highest Ranking Employee and the Licensed Planner(s), for the Toxic Substance Reduction Plan for which the Plan Summary is being submitted are required. Please upload a single document containing all certifications.  Do not upload any certification statements that are dated after December 31. If this applies, click "?" (Help) for more information.			
Comments			
Website address where the Plan Summary is posted for	or the public		

**File Name Date** sig page.pdf 30/01/2018 1:02:33 PM Plan Summary Submission **Electronic Submission** Company Name ArcelorMittal Tailored Blanks Americas Limited **Facility Name** ArcelorMittal Woodstock Report Submitted By (authorized delegate) Shayne May I, the authorized delegate, acknowledge that by pressing the "Continue" button, I am electronically |x|submitting the facility TRA Plan Summary for the identified facility. Substances NA - 09, Manganese (and its compounds) NA - 09, Manganese (and its compounds) Substances Section Data Statement of Intent Are the following included in the Facility's TRA Plan? Use Is there a statement that the owner or operator of the facility intends to reduce the use of the toxic

substance at the facility?: '

No

If 'yes', exact statement of the intent that is included in the facility's TRA Plan to reduce the use of the toxic substance at the facility: \*\*

If 'no', reason in the facility's TRA Plan for no intent to reduce the use of the toxic substance at the facility: \*\*

AcelorMittal is committed to reducing the environmental impact of its manufacturing operations by implementing the principle of pollution prevention in daily activities. Key activities include continually seeking ways to reduce the usage of toxic substances. There is no objective to reduce the usage of manganese since this element is an essential component of the steel we purchase.

Creation				
Is there a statement that the substance at the facility?: *	owner or operato	r of the facility intends	to reduce the creation of the toxic	
No				
If 'yes', exact statement of th toxic substance at the facility	e intent that is ind : **	cluded in the facility's T	RA Plan to reduce the creation of the	
If 'no', reason in the facility's facility: **	TRA Plan for no i	intent to reduce the cre	eation of the toxic substance at the	
not created				
Objectives, Targets	and Descrip	otion		
Objectives				
Objectives in plan: *				
none				
Lloo Torgoto				
Use Targets	l na de a Casa S		Sanakatawa at tha	
What is the targeted	reduction i	n use of the tox	c substance at the	
facility? *				
No quantity target	Quantity		Unit	
⊠ or				
What is the targeted	d timeframe	for this reductio	<u>n? *                                   </u>	
No timeline torget		Veere		
No timeline target		years		
$\boxtimes$	or			
Description of targets				
2 cccp.n.c.r. cr. tan.gc.tc				
Creation Targets				
What is the targeted	d reduction in	n creation of the	e toxic substance at the	
facility? *				
No quantity	Quantity		Unit	

target		
$\boxtimes$	or	
What is the ta	rgeted timeframe f	or this reduction? *
No timeline target		years
×	or	
Description of Targe	et	
Reasons for U	Isa	
	estance used at the facility?	. *
For on-site use/prod	<u> </u>	
Summarize why the	toxic substance is used at	the facility: **
manganese is an es	ssential component of steel	
Reasons for C	Creation	
Why is the toxic sub	stance created at the facilit	y?: *
This substance is n	ot created at the facility	
Summarize why the	toxic substance is created	at the facility: **
Toxic Reducti	on Options for Imp	lementation
Description of	the toxic reduction	n option(s) to be implemented
Is there a statement	that no option will be imple	emented?: *
Yes, we are not imp	plementing	
•	•	dd the option(s) under the appropriate Toxic Substance ock substitution, Product design or reformulation, etc.).
•	s substance at your facility.	oriate reason(s) in the picklist below for why no option was You may choose to provide an explanation in the text box that
Materials or fe	eedstock substitution	on

Empty

Product design or reformulation
Empty
Equipment or process modifications
Empty
Spill or leak prevention
Empty
On-site reuse, recycling or recovery
Empty
Improved inventory management or purchasing techniques  Empty
Good operator practice or training
Empty
Identify at least one reason why no option to reduce the use or creation of this substance was implemented at your facility:
Select the applicable reason or reasons **
The substance is essential in the manufacturing process and becomes a product or component of the product
Explanation of the reasons why no option will be implemented
Rationale for why the listed options were chosen for implementation
General description of any actions undertaken by the owner and operator of the facility to reduce the use and creation of the toxic substance at the facility that are outside of the plan
License Number of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (format TSRPXXXX): *
TSRP0092
Name of the toxic substance reduction planner who made recommendations in the toxic substance reduction plan for this substance (First Name Last Name)
wendy nadan
License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX): *
TSRP0092

Name of the toxic substance reducti	n planner who has cer	tified the toxic substance	ce reduction plan for this
substance (First Name Last Name)	•		·

wendy nadan		

What version of the plan is this summary based on?: \*

New Plan

#### 8.0 Certification

As of December 11, 2017, I, Jeff Haley, certify that I have read the toxic substance reduction plan for manganese and am familiar with its contents, and to my knowledge the plan is factually accurate and complies with the Toxics Reduction Act, 2009 and Ontario Regulation 455/09 (General) made under that Act with the exception of the regulatory deadline.

	1/30/2018
Jeff Haley, Plant Manager	Date

As of December 11, 2017, I, Wendy Nadan certify that I am familiar with the processes at AcelorMittal. that use manganese, that I agree with the estimates referred to in subparagraphs 7 iii, iv and v of subsection 4 (1) of the Toxics Reduction Act, 2009 that are set out in the plan dated October 2013 and that the plan complies with that Act and Ontario Regulation 455/09 (General) made under that Act.

ella di	
	December 11, 2017
Wendy Nadan, Toxic Substance Reduction Planner	Date