# Plan Summary Preview

# **Company Details**

### Company Legal Name:

Warren Industries Ltd.

Company Address:

401 Spinnaker Way, Concord (Ontario)

# **Report Details**

Facility:

Warren Industries Ltd. 401 Spinnaker Way

Facility Address:

401 Spinnaker Way, Concord (Ontario)

Update Comments:

# Activities

# Select the Facility Contacts

# Contacts

Public Contact:\*

Danny Garcia

Highest Ranking Employee:

Vince Aldorasi

Person responsible for Toxic Substance Reduction Plan preparation:

Danny Garcia

# Organization Validation

# Company and Parent Company Information

Company Details

Company Legal Name:\*

Warren Industries Ltd.

Company Trade Name:\*

Warren Industries Ltd.

Business Number:*	132759945
Mailing Address	
Delivery Mode:	General Delivery
PO Box or Rural Route Number:	
Address Line 1:	401 Spinnaker Way
City:	Concord
Province/Territory:	Ontario
Postal Code:	L4K4N4
Physical Address	
Address Line 1:	401 Spinnaker Way
City:	Concord
Province/Territory:	Ontario
Postal Code:	L4K4N4
Additional Information:	
Land Survey Description:	
National Topographical Description:	
Parent Companies	
Facility Validation	
Facility Information	
Facility:*	Warren Industries Ltd. 401 Spinnaker Way
NAICS Id:*	336370
NPRI Id:*	0000011772
ON Reg 127/01 ld:	
Mailing Address	
Delivery Mode:	general delivery

PO Box or Rural Route Number:	
Address Line 1:	410 Spinnaker Way
City:	Concord
Province/Territory:	Ontario
Postal Code:	L4K 4N4
Physical Address	
Address Line 1:	401 Spinnaker Way
City:	Concord
Province/Territory:	Ontario
Postal Code:	L4K4N4
UTM Zone:	17
UTM Easting:	621117
UTM Northing:	4854337
Latitude:	43.83230
Longitude:	-79.49320
Additional Information:	
Land Survey Description:	
National Topographical Description:	
Contact Validation	
Contacts	
Public Contact:	
First Name:*	Danny
Last Name:*	Garcia
Position:*	IMS Manager

Telephone:*	9056691260
Ext:	303
Fax:	9056691707
Email:*	dgarcia@warren-grp.com
Mailing Address	
Delivery Mode:	general delivery
PO Box or Rural Route Number:	
Address Line 1:	401 Spinnaker Way
City:	Concord
Province/Territory:	Ontario
Postal Code:	L4K4N4
Highest Ranking Employee:	
First Name:*	Vince
Last Name:*	Aldorasi
Position:*	VP Operations
Telephone:*	9056691260
Ext:	
Fax:	9056691707
Email:*	valdorasi@warren-grp.com
Mailing Address	
Delivery Mode:	General Delivery
PO Box or Rural Route Number:	
Address Line 1:	401 Spinnaker Way
City:	Concord

Province/Territory:	Ontario
Postal Code:	L4K4N4
Person responsible for the Toxic Substance	Reduction Plan preparation:
First Name:*	Danny
Last Name:*	Garcia
Position:*	IMS Manager
Telephone:*	9056691260
Ext:	303
Fax:	9056691707
Email:*	dgarcia@warren-grp.com
Mailing Address	
Delivery Mode:	general delivery
PO Box or Rural Route Number:	
Address Line 1:	401 Spinnaker Way
City:	Concord
Province/Territory:	Ontario
Postal Code:	L4K4N4
Employees	

# Employees

Number of Full-time Employees:\*

100

# Substances

# NA - 09, Manganese (and its compounds)

NA - 09, Manganese (and its compounds)

# Substances Section Data

### Statement of Intent

#### 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:\*\*

No technically feasible option was identified

#### Creation

Is there a statement that the owner or operator of the facility intends to reduce the creation 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 creation of the toxic substance at the facility:\*\*

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

Manganese is not created at the facility

# Objectives, Targets and Description

#### Objectives

Objectives in plan:\*

none

#### Use Targets

What is the targeted reduction in use of the toxic substance at the facility?\*

		Quantity	Unit	
X	No quantity target	or		
What is the	targeted timeframe	for this reduction?*		
$\times$	No timeli	ne target or	years	

١

стеяшов за	racto			
Creation Ta What is the	e targeted reduction in c	reation of the toxic sub	stance at the facility?*	
<u>vinacio un</u>		Quantity	Unit	
		Quantity	onit	
X	No quantity target	pr		
What is the	e targeted timeframe for	this reduction?*		
$\boxtimes$	No timeline	target <sup>or</sup>	years	
Description	n of targets:			
Reasons fo	r Use			
Why is the	toxic substance used a	t the facility?:*		
As a form	ulation component			
	e why the toxic substand	e is used at the facility	··**	
Summarize			/.	
	so is an ossential elemen	ht in the steel used		
Manganes	se is an essential elemer	nt in the steel used		
Manganes Reasons fo	r Creation			
Manganes Reasons fo				
Manganes Reasons fo Why is the	r Creation	I at the facility?:*		
Manganes Reasons fo Why is the This subst	r Creation toxic substance created	I at the facility?:* he facility	ility:**	
Manganes Reasons fo Why is the This subst Summarize	r Creation toxic substance created ance is not created at th	I at the facility?:* he facility he is created at the fac	ility:**	

Yes

If you answered "No" to this question, please add the option(s) under the appropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock substitution, Product design or reformulation, etc.). If you answered "Yes" please provide an explanation below why your facility is not implementing an option.

Explanation of the reasons why no option will be implemented:\*\*

No technically feasible options were identified

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

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** 

License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX):\*

TSRP0092

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

New Plan

# NA - 04, Chromium (and its compounds)

#### NA - 04, Chromium (and its compounds)

#### Substances Section Data

#### Statement of Intent

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:\*\*

#### No technically feasible options were identified

#### Creation

Is there a statement that the owner or operator of the facility intends to reduce the creation 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 creation of the toxic substance at the facility:\*\*

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

Chromium is not created in the facility

# **Objectives**, Targets and Description

Objectives		

Obj	iect	ives	s in	p	lan	. '
	,000			<b>P</b> '		

none

#### **Use Targets**

What is the targeted reduction in use of the toxic substance at the facility?\*

		Quantity	Unit
$\boxtimes$	No quantity target	or	
What is the ta	argeted timeframe fo	r this reduction?*	
$\boxtimes$	No timeline	e target or	years
Description o	f targets:		
Creation Targ			
What is the ta	argeted reduction in	creation of the toxic subs	tance at the facility?*
		Quantity	Unit
$\boxtimes$	No quantity target	or	
What is the ta	argeted timeframe fo	r this reduction?*	

_		or	1
×	No timeline target	01	years

Description of targets:

Reasons for Use

Why is the toxic substance used at the facility?:\*

As a formulation component

Summarize why the toxic substance is used at the facility:\*\*

Chromium is an essential lement in the steel used at the facility

#### **Reasons for Creation**

Why is the toxic substance created at the facility?:\*

This substance is not created at the facility

Summarize why the toxic substance is created at the facility:\*\*

### Toxic Reduction Options for Implementation

Description of the toxic reduction option(s) to be implemented:

Is there a statement that no option will be implemented?:\*

Yes

If you answered "No" to this question, please add the option(s) under the appropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock substitution, Product design or reformulation, etc.). If you answered "Yes" please provide an explanation below why your facility is not implementing an option.

Explanation of the reasons why no option will be implemented:\*\*

No technically feasible option was identified

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

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**

License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX):\*

**TSRP0092** 

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

New Plan

# NA - 11, Nickel (and its compounds)

NA - 11, Nickel (and its compounds)

#### Substances Section Data

Statement of Intent

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:\*\*

No technically feasible option was identified

Creation

Is there a statement that the owner or operator of the facility intends to reduce the creation 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 creation of the toxic substance at the facility:\*\*

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

	ot created in the facility		
piectives. T	argets and Description	n	
Objectives		-	
Objectives	in plan:*		
none			
Jse Targets	3		
	e targeted reduction in use	of the toxic substa	nce at the facility?*
		Quantity	Unit
X	No quantity or target		
What is the	e targeted timeframe for thi	is reduction?*	
$\times$	No timeline tar	get <sup>or</sup>	years
Descriptior	of targets:		
Creation Ta	rgets		
What is the	e targeted reduction in crea	ation of the toxic su	bstance at the facility?*
		Quantity	Unit
$\boxtimes$	No quantity or target		
_	No quantity	is reduction?*	
_	target	is reduction?*	
_	target		years
What is the	target target timeframe for the No timeline tar		years
What is the	target target timeframe for thi		years
What is the	target target timeframe for the No timeline tar		years
What is the Description Reasons for	target target targeted timeframe for thi No timeline tar of targets:	get or	years
What is the Description Reasons for Why is the	No quantity target e targeted timeframe for thi No timeline tar of targets:	get or	years
What is the Description Reasons for Why is the	target target targeted timeframe for thi No timeline tar of targets:	get or	years
What is the What is the Description Reasons for Why is the As a formu	No quantity target e targeted timeframe for thi No timeline tar of targets:	get or	

#### Reasons for Creation

Why is the toxic substance created at the facility?:\*

This substance is not created at the facility

Summarize why the toxic substance is created at the facility:\*\*

**Toxic Reduction Options for Implementation** 

Description of the toxic reduction option(s) to be implemented:

Is there a statement that no option will be implemented?:\*

Yes

If you answered "No" to this question, please add the option(s) under the appropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock substitution, Product design or reformulation, etc.). If you answered "Yes" please provide an explanation below why your facility is not implementing an option.

Explanation of the reasons why no option will be implemented:\*\*

No technically feasible option was identified

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

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**

License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX):\*

#### **TSRP0092**

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

New Plan

# NA - 14, Zinc (and its compounds)

NA - 14, Zinc (and its compounds)

# Substances Section Data

### Statement of Intent

#### 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:\*\*

No technically feasible option was identified

#### Creation

Is there a statement that the owner or operator of the facility intends to reduce the creation 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 creation of the toxic substance at the facility:\*\*

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

Zinc is not created in the facility

# Objectives, Targets and Description

#### Objectives

Objectives in plan:\*

none

Use Targets

What is the targeted reduction in use of the toxic substance at the facility?\*

Quantity

Unit

×	No quantity <sup>O</sup> target		
What is the ta	argeted timeframe for	this reduction?*	
X	No timeline t	arget <sup>or</sup>	years
Description o	f targets:		
Creation Targ			
What is the ta	argeted reduction in cr	eation of the toxic subs	
		Quantity	Unit
$\boxtimes$	No quantity O target	r	
What is the ta	argeted timeframe for	this reduction?*	
$\boxtimes$	No timeline t	arget <sup>or</sup>	years
Description o	f targets:		
Reasons for L	Jse		
Why is the to	xic substance used at	the facility?:*	
As a formula	tion component		
Summarize v	why the toxic substanc	e is used at the facility:*	*
	sential element in gal	-	
Reasons for C			
	xic substance created	at the facility?.*	
-	ice is not created at th	-	
Summarize v	vny the toxic substanc	e is created at the facilit	IY:^^
	on Options for Impl	ementation option(s) to be implem	

Is there a statement that no option will be implemented?:\*

Yes

If you answered "No" to this question, please add the option(s) under the appropriate Toxic Substance Reduction Categories (e.g. Materials or feedstock substitution, Product design or reformulation, etc.). If you answered "Yes" please provide an explanation below why your facility is not implementing an option.

Explanation of the reasons why no option will be implemented:\*\*

No technically feasible option was identified

Materials or feedstock substitution

Product design or reformulation

Equipment or process modifications

Spill or leak prevention

On-site reuse, recycling or recovery

Improved inventory management or purchasing techniques

Good operator practice or training

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

License Number of the toxic substance reduction planner who has certified the toxic substance reduction plan for this substance (format TSRPXXXX):\*

#### TSRP0092

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

New Plan