Tier II Emergency and Hazardous Chemical Inventory

Reporting Period From January 1, 2018 to December 31, 2018

Annual Dupdate Revised Facility Information has changed from the last submission

Facility Identification	-		0		Owner/Op	perator Details			
ERC ID: Facility Name: Maximum Occupants: Physical Location:	430550020 HUTCHINSON HIGH SCHOOL 2500 1200 ROBERTS RD, Hutchinson, MN 55350	LEPC: Lat/Long: Nature of Business:		44.89056/-94.369224 Public School	Name: Address: Phone:	HUTCHINSON PUBLIC SCHOOLS 30 GLEN ST N HUTCHINSON, MN 55350, United States 320-587-2860 Email: brian.mohr@hutch.k12.mn.us			
County:	McLeod	NAICS Code: SIC Code: Dun and Brad No:		611110	Parent Company Details				
Fire Department: Phone: Manned Unma				3211	Name: Dun and B Address: Phone:	Brad No: MN , United States Email:			
Email:	lynn.r.nelson@state.mn.us	Facility ID:	(6919					
Subject to EPCRA Sec	tion 312 (Annual Inventory)?			☑ Yes □ No	Tier II Info	ormation Contact			
Subject to Emergency	Planning under Section 302 of EPCRA (40) CFR part 35	55)?	☐ Yes ☑ No	Name:	Brian Mohr			
Subject to Section 112	r of Clean Air Act (CAA)?			☐ Yes ☑ No	Title: Phone:	Dir of Facilities 320-583-7357 24 Hr.Phone: 320-583-7357			
RMP Facility ID: Subject to EPCRA Sec	tion 313 (Toxic Release Inventory - TRI)?			□ Yes ☑ No	Email:	brian.mohr@hutch.k12.mn.us			
TRI Facility ID:									
Mailing Address					Facility Emergency Planning Coordinator				
Company Name: Attention: Street Address 1: Street Address 2: City: Zip: Country:	HUTCHINSON PUBLIC SCHOOLS BRIAN MOHR 30 GLEN ST N HUTCHINSON 55350 United States	State: Phone:	MN 320-234-260	09	Name: Title: Phone: Email:	24 Hr.Phone:			
Emergency Contacts									
Name		-	Title	Phone	2	24 Hr.Phone Email			
David Jahn			FACILITY MANAGER	320-583-6120	;	320-583-2307 dave.jahn@isd423.org			
Brian Mohr		I	DIR OF FACILITIES	6 320-583-7357	;	320-583-7357 brian.mohr@isd423.org			
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 4, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. Brian Mohr, Dir of Facilities 1/23/2019 10:23:54 AM 320-583-7357 Brian Mohr									
			Date Signed	Teleph	hone Number				
						Facility Emergency Response Plan			

Tier II Emergency and Hazardous Chemical InventoryFacility/Site Name: HUTCHINSON HIGH SCHOOL
Reporting Period From January 1, 2018 to December 31, 2018ERC ID: 430550020

Chemical Description	Physical Hazards					Health Hazards			
Chemical ID: 559941 Check if Chemical Information is	Combustible dust				Acute toxicity (any route of exposure)				
Check if Chemical Information is changed from the last submission:	Corrosive to metal				Aspiration hazard				
CAS #: 68476-34-6	Explosive				☑ Carcinogenicity				
Trade Secret: Chemical Name: DIESEL FUEL	✓ Flammable (gases, aerosols, liquids, or solids)				Germ cell mutagenicity				
EHS: Contains EHS: Exceeds TPQ:	□ Gas under pressure				Hazard Not Otherwise Classified (HNOC)				
EHS Name:	Hazard Not Otherwise Classified (HNOC)				Reproductive toxicity				
🖸 Pure 🗹 Mix 🔲 Solid 🗹 Liquid 🗌 Gas	□ In contact with water emits flammable gas				Respiratory or skin sensitization				
Chemical Added On:	□ Organic peroxide				☑ Serious eye damage or eye irritation				
Check if the chemical is below	Oxidizer (liquid, solid or gas)				□ Simple asphyxiant				
	Pyrophoric (liquid or solid)				Skin corrosion or irritation				
	Pyrophoric gas				Specific target organ toxicity (single or repeated				
	□ Self-heating				exposure)				
	□ Self-reactive								
Inventory	Storage Codes & Location								
Max Daily Amt (lbs): 2000	Container Type	Pressure	Temperature		rage	Description	Lat/Long	Max Amt At	
Max Daily Amt Code: 04	[A]Above ground	[1]Ambient	[4]Ambient	GREE	ation N		44.89056/-9	Location(lbs)	
Avg Daily Amt (lbs): 2000	tank	pressure	temperature	STOR			4.369224		
Avg Daily Amt Code: 04				SHED)				
Max Amt in Largest Container (lbs):									
No of days onsite: 365									

Tier II Emergency and Hazardous Chemical InventoryFacility/Site Name: HUTCHINSON HIGH SCHOOL
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Chemical Description	Physical Hazards				Health Hazards				
Chemical ID: 559940 Check if Chemical Information is Changed from the last submission:	□ Combustible dust □ Corrosive to metal				 ☐ Acute toxicity (any route of exposure) ☑ Aspiration hazard 				
Changed from the fast submission. CAS #: 8006-61-9 Trade Secret: Chemical Name: GASOLINE EHS: Contains EHS: EHS Name: Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:	 Corrosive to metal Explosive Flammable (gases, aerosols, liquids, or solids) Gas under pressure Hazard Not Otherwise Classified (HNOC) In contact with water emits flammable gas Organic peroxide Oxidizer (liquid, solid or gas) Pyrophoric (liquid or solid) 				 Aspiration nazard Carcinogenicity Germ cell mutagenicity Hazard Not Otherwise Classified (HNOC) Reproductive toxicity Respiratory or skin sensitization Serious eye damage or eye irritation Simple asphyxiant Skin corrosion or irritation 				
	 Pyrophoric gas Self-heating Self-reactive 				Specific target organ toxicity (single or repeated exposure)				
Inventory	Storage Codes & Location								
Max Daily Amt (lbs): 2000 Max Daily Amt Code: 04	Container Type	Pressure	Temperature	Storage Location	Description	Lat/Long	Max Amt At Location(lbs)		
Avg Daily Amt (lbs): 2000	[A]Above ground tank	[1]Ambient pressure	[4]Ambient temperature	SE CORNER OF GREEN SHED		44.89056/-9 4.369224			
Avg Daily Amt Code: 04 Max Amt in Largest Container (lbs): No of days onsite: 365			,		L	-			

Tier II Emergency and Hazardous Chemical InventoryFacility/Site Name: HUTCHINSON HIGH SCHOOL
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	Chemical Amount Range Code & Description					
#	Code	Amount Range				
1	01	[01] 0-99				
2	02	[02] 100-499				
3	03	[03] 500-999				
4	04	[04] 1,000-4,999				
5	05	[05] 5,000-9,999				
6	06	[06] 10,000-24,999				
7	07	[07] 25,000-49,999				
8	08	[08] 50,000-74,999				
9	09	[09] 75,000-99,999				
10	10	[10] 100,000-499,999				
11	11	[11] 500,000-999,999				
12	12	[12] 1,000,000-9,999,999				
13	13	[13] 10,000,000- Greater than 10 million				