Potential Health Effects from HVP Products Exposure

Irritation of skin may occur and progress to dermatitis. One component, benzene, may be

absorbed through the skin.

EYES Irritation of eyes may occur.

Breathing Breathingmistsorvapoursmaycauseaccumulation

inthelungsand/orcentralnervoussystemdepression, dizziness,headaches,giddiness,drowsiness,fatigue,

nausea, unconsciousness or death.

SWALLOWING Swallowingmistsorvapoursmaycauseaccumulation inthelungsand/orcentralnervoussystemdepression, dizziness,headaches,giddiness,drowsiness,fatique,

nausea, unconsciousness or death.

LONG-TERM HAZARDS Defatting and drying of skin may occur and cause dermatitis. Inhalation of one component, benzene, has been associated with blood disorders including an emia and leukemia. Repeated exposure to high vapour concentrations may cause eye and respiratory irritation, giddiness, staggered gait, nausea, abdominal pain, loss of appetite, liver damage, kidney damage, and damage to the bone marrowincluding

CARCINOGENICITY

Benzene is listed with IARC, NTP, ACGIH or OSHA as a carcinogen.

Potential Health Effects from LVP Products Exposure

Thisproductisamoderateskinirritantandrepeated or prolonged contact may defat the skin.

This product is a moderate eye irritant and could

cause (days) impairment to your vision.

BREATHING PotentialeffectstargettheCentralNervousSystem, liverandkidneys.Thebenzenecomponentisaknown humancarcinogenthatmayresultinaplasticanemia andleukemia.Symptomsmavincludecoughing.itchy

throat, dizziness and drowsiness.

SWALLOWING If ingested, abdominal cramping, vomiting and diarrheamayoccur. Aspiration of liquid into the lungs

diarrheamayoccur. Aspiration of liquidinto the lungs may cause chemical pneumonia, severel ungdamage.

CHRONICEFFECTS Potential chronic effects include peripheral

neuropathy and blurred vision. Chronic exposure has resulted in a plastic anemia, a cute myoblastic leukemia, bone marrow depression, corneal vacuolization erythroleukemia, and even death.

CARCINOGENICITY KnownCarcinogenNTP,KnownHumanCarcinogen

IARC Group 1 proven and Confirmed Human CarcinogenACGIHA1.Ethylbenzeneisclassifiedasa Possible Carcinogen IARC 2B.

Response Consideration

Environment, Health & Safety

Plains adheres to the highest environmental and safety standards throughout our organization. We provide a workplace that protects the health and safety of our employees, contractors and the communities surrounding our facilities.

Plains' operations are subject to stringent federal, provincial and local laws and regulations governing the discharge of materials into the environment or otherwise related to protecting the environment.

Our Environment, Health and Safety (EH&S) Management Programs are at the core of our operations. These programs includemanagementcommitmentandleadership, employee training and awareness, inspections and audits, performance and achievement recognition, emergency preparedness and response, communications and continuous improvement.

Notification

If you are contacted by Plains Midstream Canadato advise you of an emergency situation, the caller will:

- Identify themselves by name.
- Announce that they are a Plains Midstream Canada representative.
- Describe the problem and what is being done.
- Give you instructions to protect your safety (shelter / evacuation).
- Verify the information you have provided.
- · Address any concerns which you may have.
- Provide a telephone number which you can call to get additional information.

Emergency Contacts

If you suspect a problem at a Plains facility in your area, please call Plains Midstream Canada's 24-hour Emergency Response number:

1-866-875-2554

In the event of an emergency, Plains will be working with the Saskatchewan Ministry of Energy and Resources, and the local authority.

Saskatchewan Ministry of Energy and Resources (ER)

Kindersley Office 306-463-5400

Local Authority

AMBULANCE/POLICE/FIRE9-1-1

Pipeline Safety Keeping Pipelines Safe and Reliable

Public Awareness Information for landowners and area residents related to Plains Midstream Canada's Kerrobert NGL Facility.

- Emergency notification
- Public protection measures

JUNE 2022



Our Operations in your Area

The Kerrobert NGL Storage Terminal is located at SE1/4-34-33-22 W3M. The Kerrobert NGL Storage Terminal is a natural gas liquids (NGL) facility dealing mostly with propane and condensate.

The Kerrobert NGL Storage Terminal is designed to operate automatically and controlled by the PLC. Kerrobert operators have the capability to dial up from home and monitor the terminal operations and make adjustments.

The facility contains 3 caverns in service (another 3 are decommissioned). Brine is pumped into the caverns to displace the NGL in sales mode. NGL entering the caverns in storage mode displaces the brine into above ground holding ponds on site.

As there are storage tanks/caverns a containing substances in excess of threshold limits listed in Schedule 1 of the Canadian Environmental Protection Act (CEPA), Environmental Emergency (E2) plans have been developed for key facilities to meet Environment and Climate Change Canada Environmental Emergency Regulations, 2019: SOR/2019-51... Included below is the the calculated Emergency Planning Zone (EPZ), including the regulated substance stored at the facility. Refer to the map on the back of this brochure for more details.

PMC Kerrobert NGL Storage Terminal SE1/4-34-33-22 W3M E2 Regulated Substances: NGL Emergency Planning Zone: 332 m

High Vapour Pressure (HVP) Products

HVP products include propane, butane, pentane, and Natural Gas Liquids (NGLs). At mospheric pressure, HVP products are gases. Under pressure, HVP products exist in a liquid state. In humid air, a leak of an HVP product may form a visible white cloud of cold vapour considerably heavier than air. Under extreme conditions, pools of super-cooled liquid may briefly form. When HVP products vapourize, they expand (70 to 300 times) and can form a plume, which may drift downwind from the source under moderate wind speed conditions. Under higher wind speed conditions, the vapour would dissipate faster

Main Hazards:

- Potential explosion hazards from delaying ignition of drifting vapour cloud.
- Fire hazard from burning gas and radiant heat.
- Critical hazard because of oxygen deficiency as expanding gas cloud or plume displaces air at ground level.

Low Vapour Pressure (LVP) Products

LVP products are generally limited to hydrocarbon condensate which remains in a liquid state at atmospheric pressure. LVPs are heavier than air and collect in low places or depressions in the ground. LVPs are clear, pale golden flammable liquids with an odour similar to gasoline.

Main Hazards:

- Fire hazard and intense heat if condensate is ignited.
- Potential explosion hazards if condensate vapours seep into enclosed areas.
- Contamination of soil and water.
- Products can flow under snow or ice, making the actual spill area larger than it appears.
- Breathing mists or vapours may cause accumulation in lungs and/or central nervous system resulting in dizziness, headaches,depression,giddiness,drowsiness,fatigue,nausea, unconsciousness or death.

If You Suspect a Problem

Pleasecall Plains Midstream Canada's 24-houremergency number if you suspect a problem (1-866-875-2554).

While the chance of an uncontrolled spill or problem is remote, the Plains Emergency Response Plan (ERP) for this area is in place to ensure your safety. If a leak should occur, emergency crews will take immediate steps to minimize the risk to the public and environment. Additional emergency response personnel will be notified and dispatched to the area to safely manage the emergency.









Public Protection Measures Evacuation, Shelter & Ignition Procedures

Evacuation Procedures

If it is necessary to evacuate, you will be contacted by telephone immediately. If there is no answer to our calls, we will proceed to your residence to inform you of the situation. The following steps should be taken if "Evacuation" procedures have been implemented:

- Gather all residents and bring any medicines required.
- · Lock all windows and doors.
- Turn down thermostat and shut off any air exchange fans to outside.
- •Drivesafelyontherouteprovided and proceed directly to the evacuation centre and check in
- with the representative.
- Wait for further instruction.

Shelter-in-Place Procedures

If you are advised to stay sheltered, do not leave your house or attempt to start any vehicles until a Plains representative advises you that it is safe to do so. The following steps should be taken if "Shelter-In-Place" procedures have been implemented:

- Immediately gather everyone indoors and stay there.
- Tightly close and lockall windows and outside doors, if convenient, tape any gaps around exterior door frames.
- $\hbox{\bf -} Extinguish indoor wood-burning fires and close flue dampers if possible.$
- Turn off appliances or equipment that either blows out or uses indoor air, such as:
 - furnaces built-in vacuum systems gasstow
 - kitchen fans
 clothes dryers
- es dryers air conditioning
 - bathroom fans gas fireplaces ventilators
- Turn off appliances or equipment that suck in outdoor air, such as
 - Heating, ventilation, and air conditioning (HVAC) systems
 - Fans for heat recovery ventilators or energy recovery ventilators
 - Turn down furnace thermostats to the minimum setting, turn off air conditioners
- Leave all inside doors open.
- Wait in an interior room upstairs for further instruction.
- Avoid using the telephone, except for emergencies, so that you can be contacted by Plains emergency response personnel.
- Call Plains if you are experiencing symptoms, smelling odours or have contacted government agencies (so the response can be coordinated).
- ${\color{red} \bullet Stay tuned to local radio and television for possible information updates}. \\$
- Even if you see people outside, do not leave until told to do so.
- If you are unable to follow these instructions, please notify Plains emergency response personnel.

Afterthehazardous substance has passed through the areayou will receive an "all-clear" message from Plains emergency response personnel. You may also receive, if required, instructions to ventilate your building by:

- opening all windows and doors
- turning on fans
- turning up thermostats

During this time the air outside may be fresher and you may choose to leave your building while ventilating. Once the building is completely ventilated, return all equipment to normal settings and operation.

Ignition Procedures

If it is determined that ignition is required, the Incident Commander is fully authorized toignite the release at the pipeline, facility or terminal. Ignition of the gas source would ensure your safety if evacuation was not practical.

