## MAJOR HAZARD FACILITY PUBLIC INFORMATION



WorkSafe must maintain a record containing the information below on an internet site in respect of each major hazard facility to which the major hazard facilities Health and Safety at Work (Major Hazard Facilities) Regulations 2016 apply, in accordance with regulation 68.

Date: 29/11/20	18					
Operator details						
Full legal name: (limited liability, individual person, or other)  Genera Limited						
Trading name: (if different to legal i	name)					
Physical address of facility						
Street number:	9	Street name:	Maru Street			
Suburb:	Mount Maungan	ui	City:	Mount Maunganui		
Postcode:	3149					
Any other relevant information to identify the location of the facility, if required						
WorkSafe New Zealand designation and confirmation of the parts of the Health and Safety at Work (Major Hazard Facilities) Regulations 2016 that apply.						
Major Hazard Facil	ity Tier:					
Lower Tier Major Hazard Facility Parts 1,2,3,4,6,7 of the Regulations apply  Upper Tier Major Hazard Facility Parts 1,2,3,4,5,6,7 of the Regulations apply						
Other:						
✓ This major hazard facility is subject to the following parts of the regulations: Part 1 - 4, 6 - 7						
Explanation of the	e activity or acti	vities undertaken	at the facility:			
Receipt, storing, handling and transport of fumigants.						
Summary of hazardous substances present in the facility:						
Fumigants - Methyl Bromide and Aluminium phosphide						
Industrial gases - Pesti Gas; Insecti Gas; Vapourmate; CO2						
Agrochemicals - Pesticides; Rodenticides; Insecticides.						

## Hazard classification of specified hazardous substances

Tick all that apply

✓ Class 2:       Flammable gases         Class 3.1:       Flammable liquids where processing conditions, high temperature or pressure, may create major accident hazards         Class 4.1:       Self-reactive substances and mixtures         Class 4.2:       Pyrophoric liquids and solids         ✓ Class 4.3:       Substances that emit flammable gases in contact with water         Class 5.1:       Oxidising gases	
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	re,
Substances that emit flammable gases in	
Class 4.3: Class 5.1: Oxidising gases	
Class 5.1: Oxidising liquids and solids Class 5.2: Organic peroxides	
Class 6.1: Acute toxic Class 6.9: Specific target organ systemic toxicity (sir exposure)	(single
Substances that react violently or liberate toxic gas on contact with water	

## Public warning in case of major incident

General information about how the public will be warned in the event of a major incident at the facility:

- 1. In the event of an emergency situation involving hazardous substances, a qualified operator would activate Genera's safety procedures and Emergency Response Plan.
- 2. Depending on the seriousness of the incident, occupants of the site and neighbouring properties will be instructed to evacuate if required for their safety.
- 3. Genera workers will stop any traffic and direct members of the public away from the site until emergency services arrive and take over and/or give Genera workers instruction.

## Public actions in case of major incident

General information about how the public should act and any precautionary steps that people should take if a major incident occurs at the facility:

- 1. In the event of a major incident, members of the public are advised to stay up wind, if possible, and take further instructions from emergency services or Genera workers monitoring the perimeter.
- 2. There may be risk of immediate harm from fire, fumes or gases. The public is advised to hear and follow the instructions of the emergency services or Genera workers monitoring the perimeter.
- 3. Genera fumigation workers are fully trained and are equipped with gas detectors so that they can determine if gas is present. They will be aware of the wind direction and will identify and implement necessary controls to reduce the risk to the public.
- 4. The public who are within view of Genera should take note of the flag on the site and the wind direction at the time, to ascertain where the up wind direction is. Up wind is the direction the wind is blowing from, so you can avoid having gas blown towards you.