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.

2016 apply, in acco	ordance with re	egulation 68.					
Date: 2/02/201	18						
Operator details							
Full legal name: (limited liability, inc	dividual person, o	or other) Nors	ke Skog Tas	man Ltd			
Trading name: (if different to legal	name)						
Physical address	of facility						
Street number:	1	Street na	me: Fle	etcher Avenu	ue		
Suburb:			(City:	Kawe	rau	
Postcode:	3169						
Any other relevan	nt information	to identify the	location of t	he facility, i	f required		
WorkSafe New Z (Major Hazard Face Major Hazard Face	acilities) Reg				ts of the He	ealth and Saf	ety at Work
	ajor Hazard Fa ,6,7 of the Reg		(ier Major Haz 2,3,4,5,6,7 o	zard Facility f the Regulation	ons apply
Other:							
✓ This major h	azard facility is	subject to the	e following pa	arts of the r	egulations: F	Part 1 - 4, 6 -	7
Explanation of the	he activity or	activities un	dertaken at	the facilit	y:		
Manufacture of p	oulp and paper,	with associate	ed chemical	storage.			
						77	1000

Hazard classification of specified hazardous substances Tick all that apply								
—								
Class 1:	Explosives		Class 1:	Retail fireworks				
Class 2:	Flammable gases		Class 2:	Aerosols				
Class 3.1:	Flammable liquids		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				
✓ 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 (single exposure)				
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:								
this facility 24 There is a site points. This is At the ERS co	e wide and local community alarm system s supported by emergency generators and ontrol room are procedures for the correct	whicl	n operates afe systen	large sirens and flashing lights at key				
	s 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:								
The facility is The facility is	remote, which should have little effect or secure and gate access cards are needed	the l	ocal comm in access	nunity. to the area of the plant or operations.				
Members of t instructions o	the public are requested not to approach to requests from the emergency services,	he fac includ	ility and a ing ERS.	re advised to co-operate with any				