Waste Streams used for Fuel - Ma	jority pro	cessed in t	he existing	g wood wa	ste processing area.		
	ON	Site	Off	site			
	Tonnes/m3 pa		Fuel Type				
Operational waste	Existing	Proposed	Standard	Non-Std.	Location	Disposal method.	Provider
Downgrade product generated from					Wood and reject board processing	Fuel additive for heat plant if suitable	
process upsets out of spec material	6000	9000		٧	area	otherwise re used for bearer manufacturing.	On site
WESP and scrubber Solids which are					Wood and reject board processing	Fuel additive for grate fired heat plant on site, material is wet wood dust. Similar non	
captured small wood particles.	N/A	3000		٧	area	standard fuel as currently approved.	On site
Bark from processing logs	22,000	44,000	V		Wood and reject board processing area	Standard Fuel for Existing solids fuel heat plants.	On site
Sander Dust and process dust	40,000	44,000		V	Sander dust Silo	Fuel for dust burners (hot gas generators)- Energy for new particle board flake drying process and existing heat plants	On site
Offcuts large virgin wood and other	,				Wood and reject board processing	Standard fuel for existing solid fuel heat	
fresh wood process reject materials.	5000	2000	٧		area	plants.	On site
Wood fines screened out during MDF manufacturing process	5000	N/A	V		Materials Handling Area	Was previously used as standard fuel, will be used in particleboard manufacturing	On site