

Table 2 (Form C3)

Point source emissions to air							
Emission point reference & location	Source	Parameter	Quantity	Unit			
W3	Vent Scrubber	Total particulate matter (dust)	0.76 (IC2 ongoing)	mg/m3			
W3	Vent Scrubber	Total VOCs	204.52 (IC2 ongoing)	mg/m3			
W3	Vent Scrubber	Ni, Cd	0.2 (IC2 ongoing)	mg/m3			
W3	Vent Scrubber	As, Co, Cr, Cu, Mn, Pb, Sb, Se, Tl, V	0.08 (IC2 ongoing)	mg/m3			
W3	Vent Scrubber	SO2	0.17 (IC2 ongoing)	mg/m3			
W3	Vent Scrubber	HCI	0.04 (IC2 ongoing)	mg/m3			
W3	Vent Scrubber	HF	0.03 (IC2 ongoing)	mg/m3			
W3	Vent Scrubber	Brominated flame retardants	0.00306 (IC2 ongoing)	ng/m3			
W3	Vent Scrubber	Dioxin-like PCBS	0.27 (IC2 ongoing)	ng/m3			
W3	Vent Scrubber	PCDD/F	0.00123 (IC2 ongoing)	ng/m3			
W4	Baghouse	Total particulate matter (dust)	To be confirmed and tested upon plant arrival	mg/m3			
W4	Baghouse	Total VOCs	To be confirmed and tested upon plant arrival	mg/m3			
W4	Baghouse	Ni, Cd	To be confirmed and tested upon plant arrival	mg/m3			
W4	Baghouse	As, Co, Cr, Cu, Mn, Pb, Sb, Se, Tl, V	To be confirmed and tested upon plant arrival	mg/m3			
W4	Baghouse	SO2	To be confirmed and tested upon plant arrival	mg/m3			
W4	Baghouse	HCI	To be confirmed and tested upon plant arrival	mg/m3			
W4	Baghouse	HF	To be confirmed and tested upon plant arrival	mg/m3			



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W4	Baghouse	Brominated flame retardants	To be confirmed and tested upon plant arrival	ng/m3
W4	Baghouse	Dioxin-like PCBS	To be confirmed and tested upon plant arrival	ng/m3
W4	Baghouse	PCDD/F	To be confirmed and tested upon plant arrival	ng/m3
Point source emission	ons to water (other th	an sewers)		
Emission point reference and location	Source	Parameter	Quantity	Unit
Point source emission	ons to sewer, effluent	treatment plants or other	transfers off site	
Emission point reference and location	Source	Parameter	Quantity	Unit
W1	Uncontaminated rainwater	No parameter	No Limit	
W2	Effluent Treatment plan including contaminated rainwater	As per an authorised trade effluent consent	As per an authorised trade effluent consent	
Point source emission				
Emission point reference and location	Source	Parameter	Quantity	Unit