

410.065169.00001 Shotton Mill

Air Emission Points

Emission Point Reference EPR/BT4885IT/V013	Description	Emission Point Reference Current Variation Application	Description
A1	PM1 Hood Exhaust	A01	OCC Pulper 1 Exhaust
A2	PM1 Vac Pump Exhaust	A02	OCC Pulper 2 Exhaust
A9	RCF1 Pulper Exhaust	A03	OCC Disc Filter Exhaust
A10	PM2 Hood Exhaust	A04	PM3 Wet End Machine Hall Exhaust
A11	PM2 Vac Pump Exhaust	A05	PM3 Dryers Machine Hall Exhaust
A12	RCF2 Pulper Exhaust	A06	PM3 Reel Up Machine Hall Exhaust
A13	Boiler 1 Stack	A07	PM3 Former Section Exhaust 1
A15	Boiler 3 Stack	A08	PM3 Former Section Exhaust 2
A18	Boiler 6 Stack	A09	PM3 Vacushoe Exhaust 1
A19	RCF3 Pulper Exhaust	A10	PM3 Suction Roll Exhaust
A20	Boiler 7 Stack	A11	PM3 Optidry Vac Roll Exhaust
		A12	PM3Optidry Twin Exhaust
		A13	PM3 Press Section Exhaust
		A14	PM3Press Pulper Exhaust
		A15	PM3 Optidry Twin Heat Recovery Turbo Tower
		A16	PM3 Optiair Heat Recovery Tower 1
		A17	PM3 Optiair Heat Recovery Tower 2
		A18	PM3 Optiair Heat Recovery Tower 3
		A19	PM3 Size Pulper Exhaust
		A20	PM3 Reel Pulper Exhaust
		A21	PM3 Optiair Heat Recovery Tower 4
		A22	PM3 Optiair Heat Recovery Tower 5
		A23	PM3 Slabbing Pulper Exhaust
		A24	PM3 Winder Pulper Exhaust
		A25	Biomass Boiler 7 Stack
		A26	CHP GT1 Stack
		A27	CHP GT 2 Stack
		A28	CHP Back-up Boiler Stack
		A29	ETP Anaerobic Reactor Pressure Relief Valve
		A30	ETP Biogas DSulph Tank Vent
		A31	ETP Scrubber Vent
		A32	ETP Biogas Buffer Vent
		A33	ETP Biogas Engine Stack
		A34	ETP Emergency Flare
		A35	Tissue Pulp Bale Pulper Exhaust
		A36	Tissue Pulp Roof Exhaust
		A37	Tissue Air System Exhaust
		A38	Tissue Exhaust Turbo Blower
		A39	Tissue Mist Removal
		A40	Tissue Mist Removal
		A41	Tissue Dust Removal