



The diagram shows a single process line, which at the final phase of project development will consist of up to 6 drying/deagglomeration units [Process 1] and 2 electrostatic separation units [Process 2] to achieve a throughput of 500,000 tpa.

Key / Notes											
<div>CDFA - Coal Derived Fly Ash<div><div></div></div>Containment silo or building</div> <div>P - Emission point</div> <div>P1 - Heater/dryer exhaust</div> <div>DC - Dust collector</div> <div>V1 - Silo vent</div> <div>V2 - Silo vent</div>											
							Final	KR	AW	AW	11/11/25
						Rev	Status	Drn	App	Chk	Date
						Site FIDDLERS FERRY					
						Client Titan Cement					
						Title Process flow diagram for the ash processing					
						Figure TD 2		Scale NTS			
						Drawing Ref TIC/FF/09-25/25167					
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