



Flue Gas Treatment for Energy from Waste Plant

Technical Data

Plant Description

Material	- Hydrated lime, PAC & Residue
Dosing rates	- Hydrated lime: 50>250 kg/hr - PAC: 1>5 kg/hr

PAC and Hydrated Lime are injected directly into the gas stream prior to the filter, accurately dosed via LIW feeders taking transfer rate signals from the stack monitoring equipment.

The EFW recovery facility handles up to 60,000 t/yr of residual, non-recyclable waste producing up to 3.7MW of energy; 2.5 to 3MW of which is exported to the National Grid

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