SUEZ -WILTON

WASTE-TO-ENERGY PLANT, WILTON (UK)



Key information:

- Installation: New Plant
- Capacity: 2 x 3l t/h
- Upstream Equipment: Grate, SNCR, Steam Boiler
- FGC process: VapoLAB™
- Commissioning: 2016

TECHNICAL HIGHLIGHTS

- REDUCED OPERATING COSTS AND LOW LIME CONSUMPTION
- EASY TO MAINTAIN AND OPERATE
- SAFE RESPECT OF EMISSIONS LIMITS
- PREPARED FOR STRICTER MISSIONS LIMITS



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VAPOLAB™ SYSTEM

The VapoLAB™ process installed on Wilton plant is divided in 3 steps:

- Lime and Activated carbon are injected in the LABloop™ reactor for acid gases neutralization.
- Flue gas passes through efficient Bags Filter for final treatment (one part of residues is recirculated and the other one is sent to the residue silo)
- Steam is put in contact with the recirculated unused reagent in the ACTILAB™ reactor boosting the reagent activity. The reactivated residues are reinjected in the LABLoop™ reactor.





Volume flow	2 x 160'000 Nm³/h wet	
Inlet Temperature	140°C	
Pollutants (mg/Nm ³)	Before FGT	After FGT
Dust	6040	10
HCI	1200	10
SO ₂	600	50
HF	25	1
Hg	0,8	0,05
Heavy metals	200	0,5
Cd + Tl	3	0,05
Dioxins / Furans (ng/Nm ³)	10	0,1

The facility manages the household waste generated daily across Merseyside and Halton. The 440 000 tons of household are treated to generate enough electricity to power 63,000 homes.

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The plant delivers 50MW of power and 165 tons of steam. Steam generated is also exported to local industries at Wilton on the Wilton International Industrial Estate

