



CASE STUDY



Wakefield FOC - Babcock Environmental Engineering Ltd ODOUR CONTROL SYSTEM



Description

Odour Services International Ltd were invited to install a full size pilot plant to demonstrate the capabilities of our LavaRok technology. The First of Class Pilot Project has been designed and built as proof of concept for BEE's innovative solution for processing domestic and commercial waste. At the heart of the facility is a full-size autoclave, capable of processing approximately eleven tones of unsorted waste an hour. The facility presented a wide range of challenges which included high levels of VOC's coupled with an ambient temperature of 42 degrees centigrade.



Scope

Design, Supply & Installation of a OSIL LavaRok®/CuCarb® odour control system including fans and interconnecting ductwork.



For more information:



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