

CASE STUDY



Keighley Brewery—Timothy Taylor Ltd ODOUR CONTROL SYSTEM

Description

Odour Services International Ltd were invited to design, supply and install an odour control plant to capture and treat the odours from Timothy Taylors’ new effluent plant.

The system designed to extract 1,550m³/hr from the sludge thickening building, comprises a range of interconnecting ducting, extraction fan and a CuCarb[®] activated carbon unit with an H₂S removal efficiency in excess of 99% To ensure quiet operation the fan is housed within an acoustic enclosure.

Scope

Design, Supply & Installation of a OSIL CuCarb[®] odour control system including duty extraction fan, interconnecting ductwork, local control panel and electrical cabling.



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