



OCS Persnickety Coutervailant System Solves Odour Problems

Bolton Metropolitan Borough Council's Engineering and Technical Services Department

persnickety®; n.

- Showing extremely careful treatment
- Fussy, fastidious

DI-OX™ a.

- Di, double, twice
- Ox, beast of burden, hence patient & powerful

- DI-OX™ 2000 Spray Formulation**
- DI-OX™ 5000 Wet Scrubber Additive**
- DI-OX™ PLUS**
- DI-OX™ MAX Effluent & Sludge Additives**

©1996 Odour Control Systems Ltd. All rights reserved OCS DI-OX™ is a trademark of Odour Control Systems Ltd. Peacemaker™ and Persnickety® are trademarks of Syneco Systems Inc. USA under licence.

Contact

For further information, please contact:
Mr Naylor - 01244 536700

In the summer of 1990 Bolton Metropolitan Borough Council's Engineering and Technical Services Department were receiving numerous complaints, foul smells from the residents in the vicinity Clammerclough Screening Chamber.

Clammerclough Screening Chamber is an old screenings facility fed by a very long gravity sewer. Low flows combined with hot weather cause problems of septicity within the sewerage plus odours from the stored screenings too which are released within the chamber. This caused odour nuisance to the local residents living around the building as odour leaked out.

At the time Mr Peter Flitcroft of Bolton M.B.C.'s engineering department consulted with Odour Control Systems Limited to examine the problem and propose a solution. The Company recommended the installation of an OCS, OC-15 Dry Vapour Blower Unit to apply a vapour of OCS Persnickety Odour Countervailant within the screening chamber building to neutralise foul odours before being released to the outside.

An initial 3 month trial system was set up which coincided with the longest and hottest period of that summer which was July, August and September. During the trial period not one complaint was received.

This gave Mr Flitcroft and his department the confidence to order a permanently engineered system from OCS Ltd. This was duly designed, supplied and installed the following spring since which time odour nuisance problems have been monitored by Mr Flitcroft's colleagues, Mr Carl Wild and Miss Francesca Hobcroft and been found to be non-existent.

For further information contact the company, who will be pleased, if necessary to put interested parties in direct contact with Bolton M.B.C. for further direct reference.

preserving the environment