## **Dublix Engineering A/S**

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## PRESS RELEASE

In April 2015 Dublix Engineering received a contract to upgrade the combustion control at the Viridor Energy Recovery Facility (ERF) in Bolton, UK.

Asger Danielsen

The project covers a major upgrade to the existing combustion control system and the adding of new instruments and process equipment.

The Viridor Bolton ERF operates one combustion line handling around 13 ton waste/h (300 ton/day). It was commissioned in 1972 and has since this date undergone several plant improvement projects.

Monitoring of the current operation has revealed increased average burn temperatures resulting in the need for an upgrade of the combustion control including improved cooling capacity.

Dublix has conducted a comprehensive feasibility study and specified performance improvement together with the expected cost benefit results.

The overall purpose of the upgrade project is to provide more stable steam production, a higher annual plant throughput and increase automated operator support.

Dublix will provide: process expertise, new instruments, Key Performance Indicator system and combustion control monitoring based on its High Level FuzEvent Combustion Control System.

Project completion is scheduled for autumn 2015.

Press release approved by Viridor April 2015

For further information

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