

2005-12-22

The flue gas cleaning to SYSAV delivered. [Up ▲](#)

In November 2004, Götaverken Miljö signed a contract with Sydsånes Avfallsaktiebolag (SYSAV) in Malmö, to complete the incineration line 1 & 2 with a common scrubber system. The delivery has been carried out as planned and consists of a multifunctional scrubber system for removal of hydrochloric acid, sulphur, hydrogen fluoride, ammonia and dioxin and also includes energy recovery by condensation of the flue gas. Start-up and commissioning of the plant were performed during October/November and the trial run was finalized in December 2005 when also taking-over took place.

2005-11-24

The largest ADIOX® order so far to I/S Vestforbrænding in Copenhagen. [Up ▲](#)

Götaverken Miljö will equip the flue gas cleaning systems for waste incineration line 1-4 at [Vestforbrænding](#) in Copenhagen with tower packing material as well as demisters in ADIOX®-material in order to reduce the emissions of dioxin from the plant. The existing equipment for each incineration line includes a.o. a two-stage scrubber system for gas cleaning. In order to further improve the reduction of dioxin and to minimise the so called "memory effect", ADIOX® will now be installed in the existing scrubbers. This order is, so far, our largest delivery of the ADIOX®-technology to an existing plant and the order value is approx. 10 million SEK.

2005-09-08

Great interest in ADIOX® at the Dioxin 2005 symposium in Toronto. [Up ▲](#)

On August 21-26 the 25th international symposium on dioxin was held in Toronto, Canada (<http://www.dioxin2005.org>).

We presented our Adiox technology including our pilot tests with dry Adiox at the Renova municipal waste incinerator of Göteborg, Sweden. You can download this paper here.

▶ [PCDD/F Removal from gases using a Dry Adiox Absorber](#) (142 kB)

2005-07-07

Presentation of ADIOX® at the symposium on dioxin in Toronto. [Up ▲](#)

On August 21-26 the international symposium on dioxin will be held in Toronto, Canada. We will be there to present our dioxin removal technology, ADIOX®.

To [Dioxin 2005](#).

2005-05-12

The SYSAV scrubber installed. [Up ▲](#)

On May 3rd the scrubber arrived to the site at Sysav in Malmö. It has been manufactured by NCE Oy in Jakobsdal in Finland and was shipped to the Malmö harbour.

The scrubber is the largest one ever delivered by us - its diameter is 6 metres and the height about 35 metres. The photo shows the scrubber arriving by truck to the site.





The scrubber was raised and lifted in the building, on scheduled time, during the weekend May 7-8. It will be filled with Adiox tower packing material and the plant will be ready to clean flue gas in mid September this year.



2005-02-21

Stora Enso in Finland buys ADIOX® material! [Up ▲](#)

This Adiox order is our first one from the forest industry. Stora Enso has a co-operation partner, who belongs to the major actors in the solid waste management sector and the order is therefore very prestigious to us. The Adiox tower packing material will be delivered at the end of April 2005 to the existing scrubber at the Anjalankoski plant.