

ENERGY

Case history

GORE[®] REMEDIA[®] Catalytic Filter Bags – Municipal Solid Waste Incineration, Nishitama Eisei Kumiai, Hamura City, Tokyo, Japan

CHALLENGE

A municipal solid waste incineration plant in Hamura, Tokyo, was using powder-activated carbon injection to control dioxin/ furan emission. The plant management needed a solution to two simultaneous challenges: Increasing the facility's waste incineration capacity by 14 % while mitigating the surrounding neighborhood's concerns of high dioxin/furan emission.

SOLUTION

Based on Gore's proven performance in dioxin control and support from Gore's application team, the facility decided to install GORE[®] REMEDIA[®] Catalytic Filter Bags in all three incineration lines. The filter bags worked in tandem with the facility's existing activated-carbon injection system to address the increased dioxin emission that resulted from the plant's increased waste incineration capacity. Installations were completed from November 2007 to January 2009.

Result

After GORE[®] REMEDIA[®] Filter Bags were installed, dioxin emission was greatly reduced from a range of 0.022–0.033 ng TEQ/Nm³ (achieved by activated carbon injection) to a range of 0.00014–0.0042 ng TEQ/Nm³ – even with the increased incineration capacity. This low emission range was maintained for six years of operation after the GORE[®] REMEDIA[®] Filter Bags were installed. The plant operator was very happy with the results, as were the residents of the surrounding neighborhood.



DATA BOX

| Application | Municipal solid waste incinerator in fluidized bed furnace |
|-----------------------|---|
| Process | Emission control (dust, dioxin) |
| Plant capacity | 160 tons/day (3 lines) |
| Gas flow rate | 45,000 Nm ³ /hr |
| Operating temperature | 195 °C |
| Number of filter bags | 580/line |
| Total filter area | 1,499 m²/line |
| Emissions rate | < 20 mg/m ³ |
| Differential pressure | 1,200 Pa |
| Bag life | 6 years |
| Filter material | GORE [®] REMEDIA [®] Catalytic Filter Bags |

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging options. GORE, REMEDIA and designs are trademarks of W. L. Gore & Associates © 2011–2019 W. L. Gore & Associates, Inc.

W. L. Gore & Associates, Inc.

101 Lewisville Road, Elkton, MD 21921 US Toll-Free: 800.437.5427 • Phone: +1.410.506.3560 Fax: +1.410.506.0107 • E-mail: filterbags@wlgore.com



gore.com/filterbags