CASE STUDY

Regenerative Thermal Oxidiser

Magma Combustion Engineering completed a number of projects for primary aluminium producers globally. These projects included the design, supply, installation and commissioning of Regenerative Thermal Oxidisers.

AIM

Carbon baking plants, used predominantly in the aluminium smelting industry, produce off-gases heavily laden with contaminates including pitch fume, volatile organic compounds (VOCs), polycyclic aromatic hydrocarbons (PAH) and carbon monoxide (CO). Increased awareness of the detrimental environmental impact of such substances has led to revised and more stringent environmental protection legislation.

Thermal oxidation has proved to be the only practicable technique, for minimising the emission of these harmful greenhouse and carcinogenic emissions. The process reduces all these substances to carbon dioxide and water vapour without the production of any by-product waste streams, such as condensed tar or solid carbonaceous material. Other technologies, such as electrostatic precipitation or flow filtration, capture the non-gaseous contaminants in liquid or solid form, creating a further waste disposal problem, and leaving gaseous contaminants un-treated. This is totally avoided when using the Magma Combustion Engineering thermal oxidation process.

However, thermal oxidation on its own would be an energy intensive and highly costly operation. To address this, regeneration technology is incorporated into the process plant design, resulting in both effective environmental contaminant destruction and optimal energy consumption.

<table>
<thead>
<tr>
<th>COMPOSITION</th>
<th>UNITS</th>
<th>TYPICAL REMOVAL EFFICIENCY (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO</td>
<td>Mg/Nm³</td>
<td>99.1</td>
</tr>
<tr>
<td>Tars</td>
<td>Mg/Nm³</td>
<td>~</td>
</tr>
<tr>
<td>PAH 17</td>
<td>Mg/Nm³</td>
<td>98.7</td>
</tr>
<tr>
<td>PAH 8</td>
<td>Mg/Nm³</td>
<td>99.9</td>
</tr>
<tr>
<td>Benzo(a)pyrene</td>
<td>Mg/Nm³</td>
<td>99.9</td>
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<tr>
<td>Total VOC</td>
<td>Mg/Nm³</td>
<td>99.9</td>
</tr>
<tr>
<td>VOC Non-Methane</td>
<td>Mg/Nm³</td>
<td>99.3</td>
</tr>
<tr>
<td>Total Particulate</td>
<td>Mg/Nm³</td>
<td>99.4</td>
</tr>
</tbody>
</table>

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SCOPE OF THE WORK

Faced with the challenging requirements of treating high flows of contaminated flue gas Magma Combustion Engineering have designed, installed and commissioned a number of Regenerative Thermal Oxidisers, specifically engineered to handle carbon baking emissions and provide the optimum environmental and cost solutions.

Using computational fluid dynamics (CFD) techniques to ensure efficient mixing and movement of gas streams, together with careful consideration of thermo-chemical requirements, the Magma Combustion Engineering RTO design ensures high destruction efficiencies over a wide range of contaminant loadings. CFD studies, together with the use of key component redundancy and robust design were used to eliminate any requirement for routine total plant downtime for maintenance. Consequently, one, continuously available plant is all that is required to treat a gas stream.

Magma Combustion Engineering have extensive experience of providing full turnkey services to a customer, no matter where they are located. By integrating the design and supply activities, using computerised project and procurement management techniques, an efficient on-site installation operation is ensured, which is particularly important when plants such as RTOs are being erected at a site where production activities are still being carried out, and where tight time deadlines are to be met. Such conditions are the norm, since an RTO is frequently an add-on plant item to an existing ring furnace flue gas system.

Maintaining furnace operations when an RTO is to be added to the flue gas handling system presents engineering challenges. Magma Combustion Engineering have developed structured procedures which allow for both hot and cold commissioning of the plant without production interruption. When these procedures are complete, final connection to the contaminated gas flow takes only a short time, thereby minimising production disturbance and ensuring emission minimisation from the start.

BENEFITS

• Highly effective contaminant destruction
• Exceeds all current and anticipated environmental guidelines
• No production of waste
• No requirement for stand-by plant
• Low plant maintenance requirement
• Highly dependable and durable plant – first plant has now been in continuous operation for more than 10 years

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For all your thermal process requirements.

PHOTOS

A selection of photos from this case study.

Fig. 1  RTO in France.

Fig. 2  RTO in France.

Fig. 3  RTO in Venezuela.

Fig. 4  RTO in Venezuela.

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