Superior Chemistry

ReNew Wet Air Scrubber Programs are more effective in reducing odors while eliminating the need for hazardous oxidizers and/or chloride chemicals to treat your odors.

Air Scrubber Technology Performance Comparisons**

<table>
<thead>
<tr>
<th>Odor-causing compounds</th>
<th>ReNew</th>
<th>Chlorine Dioxide</th>
<th>Acidified Bleach</th>
<th>ClO₂ with Chlorine Gas</th>
<th>Ozone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent Odor Intensity Reduction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Breathe Easier

Managing complaints and/or responding to regulatory officials about odors ties up valuable time and can result in expensive fines and fees. We have invested in technology to better understand the variables contributing to odors so the ReNew system outperforms other technologies.

A Resourcefully Green® Solution

- Less Hazardous for Sewers: ReNew meets EPA LC₅₀ limits for waste treatment discharge and is non-bacterial
- Non-masking: ReNew is not a perfume or masking agent
- Goes After the Root Cause: ReNew ensures migration of volatile compounds from the air into the water
- Less Hazardous for Workers: ReNew is oxidizer-free and reduces the amount of hazardous chemicals required to maintain systems

ReNew systematically attacks the problem with science, chemistry, and technology that keep wet air scrubbers clean and operating effectively.

ReNew provides superior chemistry, service, equipment, and expertise for your Air Scrubber Program.

ReNew Results

- Significantly reduces odors from your stacks
- Improves the efficiency of the entire cooking process by removing fats, oils, and grease to improve air flow
- Eliminates the need for hazardous chemical programs
- Reduces the overall operating costs at your facility
- Continuous online cleaning

*Registered Trademark of Diversey, Inc.
**Odor-causing compounds measured by GC/MS. Percent reduction of air in versus air out.