HAMON Extends a warm welcome to esteemed delegates attending EEC Seminar
Hamon Air Quality Systems

Hamon Air Quality Systems
Air Quality Systems
Process Heat Exchangers
Chimneys
HRSG & Waste Heat Boilers

HAMON RESEARCH-COTTRELL

Global Presence in Air Quality systems

HAMON RESEARCH COTTRELL INDIA ( HRC INDIA )
thank all the esteemed customers for their faith in
our products & Technology

Integrated Solutions for a clean Environment
Hamon & Cie is a Belgium based global group specializing in pollution control, heat recovery and cooling technologies for the utility, petrochemical and heavy industries, with annual turnover of over $700 million.

Hamon has operating companies in Europe, Asia, Africa, South America and USA.
The Beginning

1889 - Participation in the construction of Eiffel Tower
1904 - Foundation of Hamon Group
1906 - First Tower was built

Achille Hamon
&
Fernand Hamon
Hamon combines several strong and historical brand names

1890: Founding of Ateliers D’Hondt (B) (heat exchangers)

1904: Founding of Hamon (F & B)

1902: Founding of Custodis (USA) (chimneys)

1912: Founding of Research Cottrell (USA) (Electrostatic precipitators)

1997 to 2000

International expansion

IPO & acquisitions

Focus on profitable growth

’60s & ’70s

2009: Acquisition of Enviroserv (D) (FGD)

2011: Acquisition of Deltak (USA) (HRSG)
Hamon is a worldwide industrial organisation with:

- Over 25 Subsidiaries, Branches, Licensees, or Joint-Ventures.
- Presence in more than 20 countries, spread over 5 continents.
- More than 50,000 references in 90 countries.
Hamon Air Quality Systems

Hamon & Cie (International)
Axisparc
rue Emile Francqui, 2
1435 Mont-St-Guibert
Belgium
Tel: +32 10 39 04 00
Fax: +32 10 39 04 01
corporate@hamon.com

Headquarter

Established in 1904

Employees 2200

The members of the Hamon Executive Committee, from left to right: Christian Leclercq, Gerda Clocheret, Rodica Exner, Francis Lambilliotte (CEO), Michele Verbos, Philippe Delvaux, William Dillon
<table>
<thead>
<tr>
<th>Category</th>
<th>Unit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling Systems</td>
<td>HAMON THERMAL</td>
</tr>
<tr>
<td></td>
<td>RESEARCH-COTTRELL DRY COOLING</td>
</tr>
<tr>
<td>Air Quality Systems</td>
<td>HAMON RESEARCH-COTTRELL</td>
</tr>
<tr>
<td></td>
<td>HAMON ENVIROSERV</td>
</tr>
<tr>
<td>Process (Air Cooled) Heat Exchangers</td>
<td>HAMON D’HONDT</td>
</tr>
<tr>
<td></td>
<td>BROWN FINTUBE</td>
</tr>
<tr>
<td></td>
<td>THERMAL TRANSFER CORPORATION</td>
</tr>
<tr>
<td>Chimney</td>
<td>HAMON CUSTODIS</td>
</tr>
<tr>
<td>Heat Recovery Steam Generator -Waste Heat</td>
<td>HAMON DELTAK</td>
</tr>
<tr>
<td>Recovery Boiler</td>
<td></td>
</tr>
</tbody>
</table>