Dürr Megtec, Member Update

February 12, 2020
Pasadena, CA USA

David Ventola, Engineered Products, Clean Technology Systems
Full Integration into Dürr Group

Dürr Megtec → Dürr Systems

Fully Integrated into Clean Technology Systems (CTS) business with access to complete Dürr Systems global network which enlarges the Megtec footprint

- Sales
- Service
- Manufacturing
- Engineering

<table>
<thead>
<tr>
<th>Paint and Final Assembly Systems</th>
<th>Application Technology</th>
<th>Clean Technology Systems</th>
<th>Measuring and Process Systems</th>
<th>Woodworking Machinery and Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Paint and final assembly systems</td>
<td>• Paint application, glueing and seam sealing technology; products for industrial painting</td>
<td>• Air pollution control, noise abatement systems and battery coating lines</td>
<td>• Balancing, assembly, testing and filling technology</td>
<td>• Machinery and plants for woodworking</td>
</tr>
<tr>
<td>€ 1.2 billion 3,470</td>
<td>€ 0.7 billion 2,250</td>
<td>€ 0.2 billion 1,470</td>
<td>€ 0.5 billion 2,280</td>
<td>€ 1.3 billion 6,600</td>
</tr>
</tbody>
</table>

Employees  Sales
Products & Services
Li-ion battery cells

ELECTRODE MANUFACTURING
- Mixing
- Coating
- Drying & Solvent Recovery
- Calendering
- Slitting
- 2nd Drying

DÜRR Service

CELL ASSEMBLY
- Notching
- Stacking or Winding
- Packaging

FORMATION & AGING
- Electrolyte Filling
- Formation
- Aging and Grading

© Dürr Systems, CTS, Engineered Productions, February 12, 2020
Products & Services
Li-ion battery modules and packs

ASSEMBLY BATTERY MODULE
- Insulation Can Painting
- Unpacking & Check
- Module Stack
- Interconnection of Cells
- Closing & Testing
- Inserting in Housing

ASSEMBLY BATTERY PACK
- Connection of modules
- EL / thermal Integration
- Closing & Leakage Test
- Charge & Flash
- End of Line

INTEGRATION
- Integration
UK Battery Industrialisation Centre -- About -- https://www.ukbic.co.uk/

- **Vision:** Through focused capabilities we will enable industry, via open access, to scale up and commercialise advanced technologies central to the development and manufacture of batteries, initially for the automotive sector but with wider application.

- **Advanced Manufacturing:** We are committed to enabling the development of the next generation of battery systems across electrode, cell, module and pack levels to allow companies to move to full scale, high volume battery manufacturing (i.e. ‘Gigafactories’) and high volume electric vehicle production as subsequent investments.

- **Research & Development:** Through industrial collaboration we will accelerate opportunities for the most promising early and mid-stage research and development activities to feed through into scale up and commercial exploitation.

The UK Battery Industrialisation Centre has chosen Dürr Megtec to provide coating lines and solvent recovery systems. In 2020, Dürr Megtec will install and commission 2 ProCoater lines with associated NMP Recovery Systems.
“Subject to change. The information in this presentation contains only general descriptions or performance characteristics, which may vary in different cases. The requested performance characteristics are only binding if they are expressly agreed in the contract.”