



# ~Asia Business Round Program: Industrial Tour~

On-site Visit: 1) [GIFUTADASEIKI Co.Ltd](http://www.tada.co.jp/), 2) [NABEYA Co.Ltd](http://www.nabeya.co.jp/index_E.html)

September 7th (Tue.)

Time	Itinerary
9:30  10:00	<p>Leave for GIFUTADASEIKI Co.Ltd (by bus) Industrial tour starts @ Daiwa Roynet Hotel Gifu</p> <p>Arrive at GIFUTADASEIKI Co.Ltd</p>
	<p><b>Company Name:</b> GIFUTADASEIKI Co.Ltd      <b>URL:</b> <a href="http://www.tada.co.jp/">http://www.tada.co.jp/</a></p> <p><b>Contact:</b> Tada (Mr.), General Manager</p> <p><b>Major Products:</b> Mold for automobile parts, OA machine, light electrical appliance, faucet parts</p> <p><b>Company Profile:</b> Mission of GIFUTADASEIKI Co.Ltd is to make full use of novel concepts, plans and high level computer technology, with a view to improving the productivity of injection molding and die-casting. Even complex shapes which are difficult to make in injection molding, are planned and examined with 3D virtual modeling. GIFUTADASEIKI Co.Ltd also conduct research and development of their products, and the company has joined with customers to improve the quality, reduce the assembly processes and productivity.</p> 
11:30  12:00  13:15  13:30	<p>Leave for MALera GIFU</p> <p>Lunch (at MALera GIFU )</p> <p>Leave for NABEYA Co.Ltd</p> <p>Arrive at NABEYA Co.Ltd</p>
	<p><b>Company Name:</b> NABEYA Co.Ltd      <b>URL:</b> <a href="http://www.nabeya.co.jp/index_E.html">http://www.nabeya.co.jp/index_E.html</a></p> <p><b>Contact:</b> Kurimoto (Mr.) Executive director</p> <p><b>Major Products:</b> Nabeya Co., Ltd. manufactures precision jigs and parts, machine vises, precision surface plates and related items. We strive to contribute by establishing higher effectiveness and advanced technology required by our customers.</p> <p><b>Company Profile:</b> Advanced technologies are developed and expert development is conducted in our Itonuki plant. Adoption of computer integrated manufacturing (CIM) has triggered the achievement of completely unmaned operation of numerical control (NC) processing under computer control. Moreover, Itonuki plant adopts a factory automation that greatly reduces the shop floor stock by using automatic supply of parts and materials synchronized with their manufacturing use.</p> 
15:00  15:30	<p>Leave for Daiwa Roynet Hotel Gifu</p> <p>Arrive at Daiwa Roynet Hotel Gifu</p>