

# SUR PRIS

BUSINESS MISSION



MONGOLIA

# INGLY

15.06.2026 – 17.06.2026

# INGE

AUSTRIAN BUSINESS DELEGATION

# NIOUS



## CONTACTS

### **Austrian Embassy – Commercial Section**

Mr. Franz Roessler, Commercial Counsellor

Ms. Valerie Breitenfeld, Commercial Attaché

Suite 2280 Beijing Sunflower Tower

No. 37 Maizidian Street Chaoyang District, 100125 Beijing, China

T +86 10 85275050

E [peking@advantageaustria.org](mailto:peking@advantageaustria.org)

### **Mongolian Partners:**

#### **Mongolian National Chamber of Commerce and Industry**

Ms. Solongo Enkhsaikhan, Head of Foreign Relations and Cooperation Dept.

T +97699993576

E [solongo@mongolchamber.mn](mailto:solongo@mongolchamber.mn)

Ms. Baysgalan Enkhtuul, Specialist of Foreign Relations and Cooperation Dept.

T +97699033339

E [foreignrelations@mongolchamber.mn](mailto:foreignrelations@mongolchamber.mn)

#### **European Mongolian Joint Chamber of Commerce and Industry**

Ms. Khulan Ariunbold, Administrative Coordinator of EuroChamber Mongolia

T +976 9575-2050

E [info@eurochamber.mn](mailto:info@eurochamber.mn)

# AUSTRIAN BUSINESS DELEGATION

## BUSINESS MISSION TO MONGOLIA

15.06.2026 - 17.06.2026

COMPANY	PARTICIPANTS	INDUSTRY
<p><b>AME International GmbH</b> Hietzinger Hauptstraße 46 1130 Vienna <a href="https://ame.eu">https://ame.eu</a> T: +43 1 503 59 79 E: office@ame.eu</p>	<p><b>Ekkehart Stremitzer (Mr)</b> Chief Executive Officer  LinkedIn: <a href="https://www.linkedin.com/in/ekkehart-stremitzer-60951159/">https://www.linkedin.com/in/ekkehart-stremitzer-60951159/</a></p>	<p><b>Healthcare Projects</b>  AME International specializes in providing services for tertiary and secondary hospitals, focusing on oncology, radiotherapy, maternal and child health, cardiology, and general healthcare facilities.</p>
<p><b>AMEX Healthcare GmbH</b> Heiligenstädter Straße 31/3 1190 Vienna  <a href="https://amex-healthcare.com">https://amex-healthcare.com</a> T: +43 1 876 76 00 E: office@amex-healthcare.com</p>	<p><b>Miria Raaber (Ms)</b> Business Unit Manager  LinkedIn: <a href="https://www.linkedin.com/in/miria-raaber-a8436a107">https://www.linkedin.com/in/miria-raaber-a8436a107</a></p> <p><b>Léon Barquin (Mr)</b> Regional Manager Central Asia  LinkedIn: <a href="https://www.linkedin.com/in/l%C3%A9on-barquin-836b04319/">https://www.linkedin.com/in/l%C3%A9on-barquin-836b04319/</a></p>	<p><b>Healthcare Projects</b>  AMEX Healthcare is an Austrian EPC healthcare company with more than 45 years of experience delivering turnkey healthcare projects in over 150 countries worldwide. Services include engineering, construction, medical equipment and pharmaceutical supply, training, and long-term after-sales support.</p>
<p><b>Getzner Werkstoffe GmbH</b> Herrenau 5 6706 Bürs  <a href="https://www.getzner.com/en">https://www.getzner.com/en</a> T: +43-5552-201-0 E: beijing@getzner.com</p>	<p><b>Susanne Zhang-Pongratz (Ms)</b> General Manager Getzner Materials Beijing Corp. Ltd  LinkedIn: <a href="https://www.linkedin.com/in/susanne-zhang-pongatz/">https://www.linkedin.com/in/susanne-zhang-pongatz/</a></p>	<p><b>Vibration Solutions in the Railway, Construction and Industry Sectors</b>  Getzner Werkstoffe develops and produces materials for vibration isolation. Their products are mainly used in railway systems, building construction, and industrial applications to reduce noise and vibrations, helping to protect structures and extend their lifespan.</p>

<p><b>GUGLER Water Turbines GmbH</b> Gewerbepark 41 4101 Feldkirchen an der Donau</p> <p><a href="https://www.gugler.com/">https://www.gugler.com/</a> T: +43 7233 20933 E: info@gugler.com</p>	<p><b>Maksim Famin (Mr)</b> Sales Manager</p> <p>LinkedIn: <a href="https://www.linkedin.com/in/maksim-famin-6172701a9/">https://www.linkedin.com/in/maksim-famin-6172701a9/</a></p>	<p><b>Mechanical and Plant Engineering Industry</b></p> <p>GUGLER Water Turbines is an Austrian family-owned company with over 100 years of expertise in hydropower. It provides tailored water-to-wire solutions and a wide range of turbines up to 40 MW, focusing on efficient, reliable, and sustainable energy systems worldwide.</p>
<p><b>Montanuniversität Leoben Forschungs- und Infrastruktur GmbH</b> Franz-Josef-Straße 18, 8700 Leoben</p> <p><a href="https://www.unileoben.ac.at/en/">https://www.unileoben.ac.at/en/</a> T: +43 3842 402 E: office@unileoben.ac.at</p>	<p><b>Robert Obenaus-Emler (Mr)</b> Head of Resources Innovation Centre</p> <p>LinkedIn: <a href="https://www.linkedin.com/in/robert-obenaus-emler-20907493/">https://www.linkedin.com/in/robert-obenaus-emler-20907493/</a></p>	<p><b>Research &amp; Education</b></p> <p>Montanuniversität Leoben is a leading Austrian technical university specialising in mining, metallurgy, materials science, and the circular economy. It focuses on sustainable processes, smart materials, and advanced resources, combining applied research with strong industry links and practice-oriented education.</p>
<p><b>Odelga Med Engineering GmbH</b> Kaiserstraße 113-115 1070 Vienna</p> <p><a href="https://www.omeprojects.com/en/">https://www.omeprojects.com/en/</a> T: +43 1 388 40 60 E: ome@omeprojects.com</p>	<p><b>Peter Haag (Mr)</b> Business Development</p>	<p><b>Healthcare Projects</b></p> <p>Odelga Med Engineering (OME) is a provider of healthcare, education, and agricultural industry projects implemented internationally and specializes in development projects for emerging markets worldwide, aiming to provide state-of-the-art technologies to improve social infrastructure.</p>
<p><b>Waagner-Biro Stage Systems GmbH</b> Leonard-Bernstein-Straße 10 1220 Vienna</p> <p><a href="https://www.waagner-biro-stage.com/en/">https://www.waagner-biro-stage.com/en/</a> T: +43 1 90280 0 E: office@waagner-biro-stage.com</p>	<p><b>Alfred Gratzer (Mr)</b> Business Development</p> <p>LinkedIn: <a href="https://www.linkedin.com/in/alfredgratzer-a69a51324/">https://www.linkedin.com/in/alfredgratzer-a69a51324/</a></p>	<p><b>Staging Industry</b></p> <p>Waagner-Biro Stage Systems offers the full range of stage technology for main and secondary stages, as well as mobile building equipment for arenas, stadiums, and multipurpose venues worldwide.</p>