

Austrian Embassy - Commercial Section

Merrion Centre, Nutley Lane, Dublin 4

T: (01)2830488), F: (01)2630531, E: dublin@austriantrade.org, W: www.austriantrade.org-ie

Incoming Trade Mission - Infrastructure Ireland 23 - 25 June 2008

Company Profiles

Kordula Mittermayr,
Dr. Paul Mittermayr

**BAMM - Büro für angewandte Mechanik und Mathematik Dr. Mittermayr
Scientific Consulting GmbH**

Lambrechtgasse 4/2, 1040 Wien

Tel: +43 1 994 99 50

Fax: +43 1 994 99 50 99

Email: paul.mittermayr@bamm.at

Web: www.bamm.at

BAMM provide client-specific, interdisciplinary technical problem solving with customized, user-friendly software generation. Areas of expertise include rail simulation models, dealing with large metrological data, track deformation/optimisation analyses, vehicle/freight dynamics, etc. BAMM were nominated for the bmvT National Traffic Award 2007 in the category for environmentally friendly movement of cargo.

Contacts are sought with rail (vehicle) & track management/maintenance agents; consultants operating in similar fields; consultants with an interest in R&D for project research and/or project evaluation.

Dr. Manfred Bayerl
Dr. Brigitte Oberleitner

BAYERL-CONSULT

Morizgasse 4, 1060 Wien

Tel: +43 1 597 49 62

Fax: +43 1 597 49 61-30

Email: bftu-bo@dr-bayerl.com

Web: www.dr-bayerl.com

Bayerl-Consult, a consulting and engineering company, offers metrological and simulation expertise from the pre-project stage to design and technical approval of systems. The company specialises in technical physics solutions in infrastructure, energy, traffic and tunnel projects dealing with fire protection, radiation protection, risk analysis, safety engineering and environmental protection (noise and vibrations, air pollution). Specifically, Bayerl-Consult's portfolio includes physical aero- and thermodynamic simulation for the design and proof of tunnel ventilation and security systems as well as for the optimization and adaptation of existing systems.

Contacts are sought with public and private partners. Bayerl-Consult is looking to operate in the Irish market as well as seeking collaborations to break into markets abroad.

Hermann Gruber

SSL - Schwellenwerk und Steuerungstechnik Linz GmbH

Salzburger Straße 305, 4030 Linz

Tel: +43 732 38 14 22 23

Fax: +43 732 38 14 22 50

Email: hg@ssl-linz.at

Web: www.ssl-linz.at

SSL produce sleepers for main and secondary lines as well as purpose-made sleepers for narrow gauge railways, tunnels and nodes. In co-operation with Austrian and foreign technical universities and institutions, SSL are a globally recognized innovator in railway sleeper technology.

Contacts are sought with rail track construction and maintenance agents.

Austrian Embassy - Commercial Section

Merrion Centre, Nutley Lane, Dublin 4

T: (01)2830488, F: (01)2630531, E: dublin@austriantrade.org, W: www.austriantrade.org-ie

Dr. Harald Golser

GEOCONSULT ZT GmbH

Hölzlstraße 5, 5071 Salzburg

Tel: +43 662 65 9 65-0

Fax: +43 662 65 9 65 10

Email: harald.golser@geoconsult.at

Web: www.geoconsult.at

A global enterprise with operations in Europe, South America and Asia, Geoconsult specialise in a wide range of areas, including geology, hydrogeology, geotechnics, environmental engineering and tunneling. Special fields of expertise are soil treatment, foundation engineering, electro-mechanical design, geotechnical instrumentation and computer sciences. A more recent addition to their portfolio is project management. The company also has a keen interest in R&D, both on practical and theoretical levels. Contacts are sought with public and private partners operating in the planning of underground mining projects such as road/rail tunneling, water transfer and sewage systems.

John Bamford

HY-POWER Flexomatic Handels GmbH

Hauptstraße 21, 3013 Tullnerbach

Tel: +43 2233 55 450

Fax: +43 2233 55 450 20

Email: j.bamford@hypower.at

Web: www.hypower.at

With long-standing experience of over 20 years, Hy-Power invent, create and build electronic track-side lubrication systems. A number of patented innovations are registered in their name. The systems are fully approved and certified and universally suitable for rail, metro or tram operations. They significantly reduce noise, wheel/rail wear and derailment risk. Contacts are sought with decision makers in rail track maintenance.

Anne Wagner

CONVEX ZT GmbH

Am Katzelbach 7, 8054 Graz

Tel: +43 316 28 11 80

Fax: +43 316 28 11 80 11

Email: anne.wagner@convex.at

Web: www.convex.at

A design and business consulting firm, Convex ZT operate in the areas of civil and structural design, noise protection, construction management, plant design and project steering. Completed projects include industrial, noise protection, healthcare facilities, powerplants, residential and office development, cultural and leisure facilities, parking lots and bridges. Contacts are sought with public and private agents interested in noise protection systems, residential development planning, rehabilitation of existing building stock and power plants.