

**List of participating companies of the Bavarian - Hungarian Business Day
at GCC/DLR on 12. March 2010 in Oberpfaffenhofen**

No.	Company:	Director/Owner:	Activities:
1	Admatis Kft	Pál Bárczy Tamás Bárczy	Design and manufacture equipments for satellite, payload-structure delivery, examination of heat insulaton, metal foam, leightweight cellural material
2	AVANA Industries	János Dósa	Amphibien-Flugzeug for 5 persons from Composit material - Gasturbins Type Walter
3	Báлинд Kft	János Báлинд Albert Hederics	Precision part production and technology design, brake pistons, rods, valves, hydraulic appliances
4	BHE Bonn Hungary Kft	János Solymosi	RF & Microwave subsystems for aerospace,onboard Radars,SAR, Phased Arrays, SDR, Telemetry, Data Communication, Command Receivers, Aircraft and Satellite Payloads, SatCom Subsystems, Ground Control, Microwave Gropund Checkout, UAV,etc
5	BME (Technical University of Budapest) Space Research Group	Dr. Antal Bánfalvi	Onboard energy management systems, DC-DC converters, redundant and failure tolerant satellite payloads
6	Borsodi Műhely Kft	László Borsodi Ádám Vesztergom	3D and 5Dmilling, lathe tooling, drilling, rubbing, etchwork, measurement, heat operation
7	Dendrit Kft	Zsuzsa Rádóczy Béla Rádóczy	Engineering and CNC machining (milling, turning, grinding,
8	eCon Engineering	Gábor Kiglics	Stress calculation, PSD analysis, engineering of singlepurpose machines, acoustic, fluid-low and thermal analysis
9	Eltec Holding	István Dömény	Assembly of elektromechanic components, cable sets, wire harnesses, plastic injection, remolding, spraying, spooling
10	Gravitas 2000 Gépipari Kft	Lajos Hajagos Zoltán Fülöp Dr. Sándor Markos	Precision part production, tool manufacturing, special machinery design
9	Hungarian Space Office	Dr Előd Both	President
10	ITD Hungary	András Wittek	Investment promotion
11	Hungarian	Attila Hirn	eactor physics, thermal hydraulics, fuel

	Academy of Sciences – MTA KFKI Atomenergy Research Institut		behaviour studies, material sciences, related aspects of informatics (simulators, core monitoring, etc), health physics, environmental investigations, nuclear electronics and chemistry.
12	Magyarmet Finomöntöde	Ilija Tzankov	Machining, tool construction, heat treatment, surface treatment
13	Naturen	András Ferencz	Design, development, virtual and rapid prototyping, wireless data collection system, high-speed digital tests for military defence system
14	SGF	Sándor Szalai	On-board flight data archiving box and analysing sytem for small aeroplanes; On-board data acquisition and control computer system on the International Space Station ; Command and Data Management Subsystem (CDMS) of the Rosetta Lander, Elctrical ground support equipments
15	Simplesoft	Tamás Roósz	JAVA - Control System for the Hungarian Space Furnace, .NET ALCOA Hot rolling Export system Bosch QM tracking system, MES modules for Aerospace Industry
16	Technoplast	Péter Zai Gábor Zai	Engineering, designing, rapid prototyping, SLA, vacuum casting, RIM-casting, carbon composit, products, tooling, rubber, plastic, metal parts, assembly
17	Ultrafast Laser	Dr. Róbert Szipőcs	special dielectric laser mirrors for femtosecond laser systems
	Unconfirmed:		
18.	CORVUS Aircraft		Corvus Phantoms and Lasers
19.	Elektro-Metall Paks		Cable streps
20.	Idea Aircraft Stand: 20.02.2010		Amphibien-Flugzeug – Epoxy-Carbon-Composit

Organisation of the Hungarian Subcontracting Day:

Trade Section of the General Consulate of the Hungarian Republic

Mr. Sándor Kovács, Trade Consul, head of Department

Szilvia Werly, Trade Consul

Dom-Pedro-Str. 17. - 80637 München

Phone: (089)120-22-846; Fax: (089) 120-22-847 E-Mail: munich@itd.hu

Handy of Mr. Sándor Kovács: 0176-2357-1266

Mrs. Szilvia Werly: 0174-963-01-82