

Company name	Website	Profile	Meeting requirements
Poeton Industries Limited	www.poeton.co.uk	Poeton are the UK's leading surface engineering specialists, providing a wide choice of surface coatings, serving customers worldwide.	The company has a developed business from the Polish aerospace sector already but are keen to develop and promote their coating and R&D capabilities to non aerospace markets e.g. automotive, packaging, academia (R&D support)
Kuroda Jena Tec Holdings Ltd	www.jena-tec.co.uk	Kuroda Jena Tec is a leading name in the design, manufacture and supply of linear and rotary motion products and services.	Automotive suppliers.
Truturn Precision Engineering Ltd	www.truturn.co.uk	Manufacturer of precision machined parts, fabrications and electro-mechanical assemblies for the Defence, Oil, Gas, Marine, Process & Nuclear industries	Suppliers into the oil, gas, automotive, rail, aerospace, marine, medical and nuclear industries; services including milling, turning, welding, fabrication and assembly along with project management of secondary services of certification & testing, plating, painting, heat / hardening treatments. The company is mainly seeking to obtain preliminary research into market potential and also meet with new potential customers.
Croft Additive Manufacturing Ltd	www.croftam.co.uk	Metal additive manufacturing.	Anything to do with Additive Manufacture.
Co Fabrico Limited	www.cofabrico.com	Co-Fabrico connects designers, manufacturers and buyers to take high-end innovative products from concept to market.	They are seeking for Manufacturers and designers of Cyber Physical Systems (Hardware and Software) that are interested in use cloud compatible services to support clients developing products. Potential companies must have interest in delivering projects virtually using cloud based services as users could be based in different countries. The targeted sectors are Electronics, robotics automotive etc.

BAE Systems	www.baesystems.com	BAE Systems provide some of the world's most advanced, technology-led defence, aerospace and security solutions and employ a skilled workforce of some 83,400 people in over 40 countries.	No need for 1-2-1 arrangements
Teledyne Labtech	www.teledynelabtech.com	Teledyne Labtech is one of the world's leading manufacturers of microwave circuit solutions with specialist capabilities in design, manufacturing, assembly and testing across many technologies, product and market applications from defence electronics, global telecommunications to space and satellite communications.	Any defence manufacturer who is involved in the development of advanced radar systems.
MachineWorks Ltd	www.machineworks.com	MachineWorks offers a software development toolkit that is ideally suited for complex simulation, verification and clash detection for any time of CNC machining.	3D software provide manufacturers.
Jaguar Land Rover	http://www.jaguarlandrover.com/gl/en/	Premium vehicle manufacturer seeking supplier partners	Open to meet with TIER 1 automotive suppliers.
Crane Electronics Ltd – Budapest only	www.crane-electronics.com	Professional torque management for advanced manufacturing.	Vehicle manufacturers and tier 1 suppliers.
SWR Ltd –	www.steelwirerope.com	Steel Wire Rope Ltd is one of the UK's largest suppliers of stainless steel and galvanised wire ropes and cables	They would like to meet with industrial door companies, oil and gas companies dealing with cranes, blinds manufacturers
ZERO CASES Ltd	www.zerocases.com	ZERO Cases is a leading supplier of protective cases and enclosures.	ZERO Cases is looking to expand their market share into CEE countries especially concentrating on aerospace and defence market. Also, one of their aim is to establish possibility for offset/joint venture in one of the CEE countries so they would be looking to meet representatives from similar background.
Edwards Ltd.	www.edwardsvacuum.com	Edwards is a leading developer and manufacturer of sophisticated vacuum system products, abatement solutions	Manufacturing companies, R&D Centers which may be interested in vacuum pumps, chemical processing plants, metallurgy

		and related value-added services.	companies (Arcelor Mittal), OEMs in general end-users.
CGTech Limited	www.cgtech.co.uk	CGTech specializes in numerical control (NC/CNC) simulation, verification, optimization, and analysis software technology for manufacturing.	The target market includes manufactures of metallic and composite parts for the Aerospace, Defence, Automotive, Power Generation and Medical sectors. Companies which use CNC machining, more complex applications to better.
Venator	www.venatorcorporateservices.com	Venator is interested in locally owned metal fabrication businesses and mobile generator manufacturers.	They would like to meet with potential business acquisition metal fabrication businesses and mobile generator manufacturers.
ARUP – Warsaw only	www.arup.com	ARUP is an independent firm of designers, planners, engineers, consultants and technical specialists offering a broad range of professional services.	Business area: household equipment industry, food & drink manufacturing sector, pharmaceutical manufacturing sector, data centres, automotive industry, aviation industry.
Photek	www.photek.com	Manufacturer of Image Intensifiers, Solar Blind Detectors, Photomultipliers, Streak Tubes and a range of associated electronics and Camera Systems.	Potential supplier to the ELI project.
KLM UKE	www.klmukengineering.com	KLM UKE offers aircraft maintenance training delivering a variety of technical based training courses and qualifications, including online compliance and EASA basic training.	Aviation agencies, who require online compliance training or be a certified aircraft engineer. Education facilities or universities who need the relevant maintenance licences but offered via a E-Learning solution.
Cranfield University	www.cranfield.ac.uk	Cranfield University is a British postgraduate and research-based university specialising in science, engineering, technology and management.	Universities, Research Organisations, Manufacturing Companies and especially those interested in sustainable manufacturing.