INDUSTRIAL MANUFACTURING, MATERIAL AND TRANSPORT TECHNOLOGIES I

technology Request

The Projects Requiring Metal Products for Customised Planning / Manufacturing, Finishing

(00 II 90ED 2D74



Abstract

An Israeli company specialising in engineering solutions in the field of metal sheet fabrications is looking for projects needing metal products (on any stage: foundation / development / design) to bring them to customized planning and manufacturing. The companies – strategic partners are welcome to the cooperation.

Description

The company provides comprehensive solutions in the field of metal processing, from design and engineering to the execution of the finished delivered part or product. The company serves its customers with: Laser Cutting, Abrasive Water jet Cutting Forming, Welding - MIG, TIG, Project management in a whole.

The company has three production sites, strategically located in the centre of the country, four industrial powerful laser cutting machines (up to 6 kW, table 4x2m), water-jet (up to 180 mm thickness) - ability to cut wide range of materials, such as: glass, stones, composite materials, aviation alloys; CNC break press bending, 800 ton 6m; CO2- and argon welding of aluminum alloys, stainless steel, armoured steel etc. The company has skilled professionals specialized in mechanical & material engineering, designing and programming of 3-D assemblies (solid).

The company wants to broaden their range of services and in future to manufacture certain products along with serving activity.

Their professional skills allow the company to cooperate with the following types of industries: Defense, Automotive, Machinery and Equipment, Electrical & Electronics, Construction, Food and Beverage, Glass, Graphic Arts.

Looking for a strategic partner – integrator whose projects needs can set the company potential in motion.

Technical Specifications / Specific technical requirements of the request

The following types of industry are desirable for cooperation: Defense, Automotive, Machinery and Equipment, Electrical & Electronics, Construction, Food and Beverage, Glass, Graphic Arts.

Valid until: 24/08/2011

For further information (including IPR status)
please contact:
Camillo Ferrari

Phone: +39 0732 626.511 Fax: +39 0732 626.939 Email: servizi2@meccano.it