



PRODUCTION OF MACHINE TOOLS, HYDRAULIC PRESS-BREAK AND SHEAR

Project title	Production of machine tools, hydraulic press-break and shear in Federation of Bosnia and Herzegovina
Sector	Metal sector
Location	Travnik, Zenica, Sanski Most, Kljuc, Sarajevo in industrial zones
Location description	The Federation of Bosnia and Herzegovina territory
Company description	The future company would be engaged in design, development, research, production and sale of hydraulic machine tools, hydraulic presses and shears as well as related machines using hydraulics and servo-hydraulics.
Project status	In progress In the first phase, there are drawings of machines. The project offers a set of Know How (Design, Engineering, Production).
Project description	<p>The project relates to the production of machine tools, hydraulic press-breaks and shears it is meant to bending and cutting steel sheets.</p> <p>The project proposer has the necessary knowledge, experience and technical documentation that is sufficient to enter this project. It is a high-tech; ready-made product-brand that accompanies knowledge, experience and has raised the much needed industrial self-confidence within our community.</p> <p>The project proposer is looking for a trusted partner to share this vision to form a company with in a percentage proportion depending on the input capital.</p> <p>In the organization and business, new technologies would be used.</p> <p>Production would be separate from development, research (R & D) and marketing.</p> <p>All the components would be purchased according to the "out-source" principle and project proposer would ship into a warehouse where only the assembly of the machines would take place. Marketing and accounting services would also be paid and run outside the company. The key unit is R & D, and everything else I could be out of the company. And the flow of services would be paid.</p> <p>In fact, with very few people, the goal is to effectively manage the company thanks</p>

FIPA INVESTMENT PROJECT PROFILE



	to new technologies that enable it and using existing resources in BiH, such as cheap energy, resources in the metallurgical industry, trained and valuable labor whose work schedule is competitive, so It would be a competitive business.	
Estimated total investment cost	App.150 000 EUR	
Inputs provided by local partner	Value	Description
	App. 75 000 EUR	Administrative costs, salaries, prototype production
Inputs required from foreign partner	Value	Description
	App. 75 000 EUR	
Form of cooperation with foreign partner	Financial	Technical
	Joint venture	
Supporting information available	For additional information about this project, please contact FIPA either by e-mail: fipa@fipa.gov.ba or phone number: +387 33 278 080	