



**CUBIC STYLE - ECOLOGICAL HI-TECH SOLAR KIOSK**

<b>Project title</b>	CUBIC Style - Ecological Hi-Tech Solar Kiosk
<b>Sector</b>	Innovations
<b>Location</b>	Sarajevo, Bosnia and Herzegovina. New production facility supposed to be built according to mutual agreement with potential investor, most preferably in one of the industrial zones within Sarajevo Canton.
<b>Project background</b>	Elding Company is originally established in 1990 and worked intensively on several industrial design projects: <ol style="list-style-type: none"> <li>1. Proposition for a innovative telephone booth with interactive infotainment displays,</li> <li>2. Implementation of futuristic UFO-shaped outdoor kiosks,</li> <li>3. Advanced ideation of the first electric supercar, etc...</li> </ol>



	<p>Since company's re-registration in 2001, the company has been occupied with authorised import of textile raw materials for domestic producers, as well as periodical visualisations and illustrated propositions of new, ergonomic and ecological products, objects and vehicles...</p> <p>The company is ready to dedicate ourselves to the adaptation and transformation of its business, which would include full engagement in the direction of successful implementation and realization of the intention to start medium-scale production of universal CUBIC Style ecological mini-objects, solar outdoor kiosks.</p> <p>The construction of a compact production facility is planned, so the employment opportunities for professional staff and labour force will gradually increase. Beside domestic market, kiosks are intended to be offered in all Balkan states and other foreign countries, with an emphasis on the EU. Top export quality of the product is mandatory and the initial focus is entirely on prototype testing.</p> <p>Based on the projected statements, in the first year of gradual development of the production plant, an initial series of approximately 4 to 6 solo units is expected, after which a production line would provide the possibility of one copy per week in the coming years. Revenues would track sales successes, and all profits would initially be reinvested in new innovative projects of our futuristic industrial designs.</p>
<b>Project status</b>	<p>Prototype construction is finished and continuation of works implies a new business partnership. Additionally, in parallel with CUBIC Style Kiosk project, company is further available for research &amp; development of other various futuristic innovations...</p>
<b>Innovation description</b>	<p>A modern, universal and modular kiosk, intended for urban, busy street corners, wide pavements and city squares, as well as for little towns, beaches, resorts, airports, train stations, and for any other suitable place where usability of such little object could improve general life quality of outdoors.</p> <p>It is primarily imagined and formed from a cubic shape, then, specifically rounded so that can be easily joined if larger interior space is necessary. Number of connections is unlimited, but it is expected the most common use of solo version, as well as double-and triple-release.</p> <p>CUBIC Style model is a futuristic approach to responsible and ecological lifestyle, due to advantage of renewable energy solar system. Continuous charging through 12 solar panels per single kiosk and its storage of 600 Watt of energy power, gives worry-free operation and incomparable savings that a self-sustaining outdoor kiosk provides on a daily basis. The main innovative feature implies combination of supremely affordable exploitation with unparalleled advantage for placement choice on busy and attractive locations, maximally simplified obtaining of temporary location permits for a mobile outdoor mini-object, ease of plug &amp; play installation, simple transportation and swift relocation. The kiosk also has a backup option to connect to the electricity distribution network in case of excessive electricity consumption or in case of intensive use during the night or long-term cold and cloudy weather. It also clearly differs from other common kiosk models by standing elevated above average on comfortable legs, which enables constant cleanliness under the object.</p>
<b>Intellectual property, Patent</b>	<p>The industrial design of the model is patented and protected in the State Institute for Intellectual Property by document No.19764 from April 24th, 2019. The complete project study with accompanying documentation is available for consideration by interested and capable business partners, preferably investors for</p>

## FIPA INVESTMENT PROJECT PROFILE



	joint or independent serial production.	
<b>Estimated total investment cost</b>	270.000 EUR	
<b>Inputs provided by local partner</b>	<b>Value</b>	<b>Description</b>
	20.000 EUR	The initial investment implied: Original project, complete industrial design, R&D, patent protection and business plan. Fabrication of prototype construction.
<b>Inputs required from foreign partner</b>	<b>Value</b>	<b>Description</b>
	250.000 EUR	Building a compact production facility and organizing the start of production, including necessary equipment, materials and employment of additional workers.
<b>Form of cooperation with foreign partner</b>	<b>Financial</b>	<b>Technical</b>
	Long term joint venture, acquisition or redemption of complete project with prototype in progress...	
<b>Supporting information available</b>	For additional information about this project, please contact FIPA either by e-mail: <a href="mailto:fipa@fipa.gov.ba">fipa@fipa.gov.ba</a> or phone number: +387 33 278 080.	