

Suzhou Project Information for Foreign Experts (2018)

Name of the Organization	Jiangsu Initial 3D Technology Co., Ltd.	Nature of the organization	Private Enterprise
Address	No.88 Beijing Road, Taicang City, Jiangsu, China	Zip Code	215400
Web Site	www.initial3d.com	E-mail	admin@initial3d.com
Contact Person	Jimmy Hou	Tel	0512-53861678
Cell Phone	18121555658	Fax	0512-53861700
Brief Introduction of the Organization	<p>Initial 3D is a leading supplier for industrial-grade 3D printer and related supplies. It focus on sand-type 3D printers and related supplies. The company has the ability of development, production, sales and service. And its products has the international brands of technical performance and stability. The related supplies not only has a lower price with high quality, it also can be recycled and solve the problem of customer high costs.</p> <p>The company has a development team, which main members are doctorate's and master's degrees .We cooperated with institutions of higher learning. And also with Germany, Russia and other countries related enterprises to establish a depth of cooperation.And those work paterner provided a guarantee for product performance and constantly optimize and upgrade, and also for the company's continued development laid a good foundation. It is widely used in automotive, shipbuilding, heavy industry, aerospace, military and other fields.</p>		
Name of the Project	Sand modle 3D printer research and development and industrialization		
Industry	Advanced manufacturing and automation		

<p>Introduction of the Project</p>	<p>Sand-modle 3D printer is the rapid prototyping technology applied to the traditional sand casting process, the use of ink-jet sand printing technology to achieve rapid manufacturing of moldless. The project has changed the traditional sand, sand core manufacturing process takes time, high cost, heavy pollution and other conditions, to achieve the intelligent manufacturing and green manufacturing. The project is mainly applied to the sand production of iron, steel, copper, aluminum and other products casting, widely used in automobile, shipbuilding, heavy industry, aerospace, military and other fields. The project is applicable to a wide range,</p>
<p>Cooperation Conditions</p>	<p>Willing to join the sand 3D printing areas, work together</p>
<p>Note</p>	