

SHANDONG SHENGSHIDA TECHNOLOGY CO., LTD.

Stock Code 834812

COMPANY PROFILE

Shandong Shengshida Technology Co., Ltd. was established in March 2005 with a registered capital of 62.36 million yuan. It was listed on the New Third Board in 2015 (stock code 834812). It has 150 employees and a factory area of 108,333 square meters.

The company is a national high-tech enterprise integrating research, design, manufacture of powder machinery and providing integrated solutions for powder production lines. The products mainly include mixers, extruders, cooling belts and mills.



Enterprise Development History

Stage 1: Start-up (2005-2009)

In 2005, Haiyang Shengshida Coating Machinery Co., Ltd. was established, and its products are sold to the Middle East, Southeast Asia, Japan, South Korea, Europe and the United States and other countries and regions

In 2006, domestic and foreign customers came to the company to discuss cooperation, and the market share gradually expanded

In 2008, the first transparent powder three-dimensional equipment was developed and produced, and a strategic cooperation was reached with Nippon Group

Stage 2: Growth Period (2010-2019)

In 2010, it was jointly awarded the "High-tech Enterprise" by the Department of Science and Technology of Shandong Province and the Department of Finance

The 2011 SME Innovation Fund Project Acceptance Meeting was held in our company

In 2012, it was jointly awarded the "China Patent Shandong Star Enterprise" by the Shandong Provincial Department of Science and Technology and the Intellectual Property Office.

In 2014, it was awarded the provincial "one enterprise and one technological innovation enterprise" by Shandong Provincial Small and Medium-sized Enterprise Bureau.

In 2015, the new third board was listed, the share reform was officially completed, and the name was changed to Shandong Shengshida Machinery Technology Co., Ltd

In 2018, the company's equipment sales ranked first in China

Stage 3: Stabilization/Maturity (2020-present)

In 2020, it was awarded the "Provincial Specialized and Special New Enterprise" by the Shandong Provincial Department of Industry and Information Technology

In 2021, it was awarded the "Gazelle Enterprise of Shandong Province" by the Department of Industry and Information of Shandong Province

In 2022, it was awarded the "National Specialized, Special and New" Little Giant "Enterprise" by the Ministry of Industry and Information Technology

In 2023, the company still rank first in the industry in terms of market share, leading No. 1 for 6 consecutive years, and has more than 3,000 cooperative customers around the world

CORPORATE CULTURE

Values: Integrity-based, innovation-oriented, be grateful, responsibility, teamwork, efficient and pragmatic

Positioning: the leader of the powder coating machinery industry

Vision: To become the world's leading powder equipment manufacturer

Mission: Let the world use advanced green powder equipment, promote industrial progress, and lead the future of manufacturing

圣士达组织架构图



At present, the company has two subsidiaries:

Shandong Shengshida New Material Technology Co., Ltd. (environmental-friendly powder coating, powder coating coil steels, environmentally friendly decorative materials , spraying equipment for wooden furniture)

Shandong Shengshida Environmental Protection Technology Co., Ltd. (environmental dust removal equipment, painting equipment, Intelligent powder coating production line)

Business License



营业执照

(副本)

1-1



扫描市场主体
身份证，了解更
多备案、许可、
监管信息，体
验更多应用服
务。

统一社会信用代码
913706007731815283

名称 山东圣士达机械科技股份有限公司

类型 股份有限公司(非上市、自然人投资或控股)

法定代表人 刁书才

经营范围 研发、生产、销售智能机械的产品，静电粉末，涂装机械制造及
销售本企业产品，货物及技术的进出口。(依法须经批准的项目，经
相关部门批准后方可开展经营活动)。

注册资本 陆仟贰佰叁拾伍万柒仟伍佰贰拾叁元整

成立日期 2005 年 03 月 23 日

住所 山东省海阳市碧城工业园区

登记机关



2023 年 06 月 21 日

Equipment Sales Ranked First in China



Equipment Sales Ranked No. 1 in China



Formulation of powder coating industry standards

荣誉证书

S.S.D[®]
SHENGSHIDA

圣士达
股票代码834812

山东圣士达机械科技股份有限公司：

贵公司参加了化工行业标准《热转印用粉末涂料》的制定，为促进涂料行业的技术进步做出了积极贡献。

特颁此证，以资鼓励。

全国涂料和颜料标准化技术委员会

二〇一九年十一月

山东省中小企业局文件

鲁中小企局字[2014]39号

关于认定第七批省级“一企一技术”研发中心和

第五批省级“一企一技术”创新企业的通知

各市中小企业局(办):

根据省局“关于培育支持中小企业‘一企一技术’研发中心的意见”(鲁中小企办字[2011]3号)精神,经各市推荐,专家委员会严格评审,省局办公会研究,现认定济南中棉生物科技有限公司等71家研发中心为省级“一企一技术”研发中心;山东新科特电气有限公司等63家企业为省级“一企一技术”创新企业,并予公布(见附件)。

希望被认定的企业,继续加大研发投入,进一步增强技术创新活力,不断提高企业竞争力,为我省广大中小企业发挥引领和标杆作用。

附件:

- 1、第七批省级“一企一技术”研发中心名单
- 2、第五批省级“一企一技术”创新企业名单

2014年8月27日

第七批省级“一企一技术”研发中心名单

市	企业名称	专有技术名称	研发中心名称
济南	济南中棉生物科技有限公司	棉籽浓缩蛋白生产专有技术	济南中棉棉籽深加工研发中心
济南	济南维尔康生化制药有限公司	注射用辅酶A制备新工艺	济南维尔康生化制药技术研发中心
济南	齐鲁安替制药有限公司	头孢他啶合成新工艺	齐鲁安替制药有限公司研发部
济南	山东美医林电子仪器有限公司	全自动血液粘度测量专有技术	山东美医林研发中心
淄博	淄博光科太阳能有限公司	高性能晶硅光伏组件生产专有技术	淄博光科太阳能光伏发电工程研究中心
淄博	山东博拓塑业股份有限公司	PVC共挤木塑建筑模板生产技术	山东博拓聚氯乙烯发泡板材研究中心
淄博	山东一村空调有限公司	双能双效地温水空调生产专有技术	山东一村空调技术研究中心
淄博	淄博博山晨晟给水设备制造有限公司	WBH系列悬挂式静音无负压变频自动给水技术	淄博博山晨晟给水设备研究中心
枣庄	山东嘉诺电子有限公司	磁性电子材料自备技术及生产工艺	山东嘉诺磁性电子材料研发中心
枣庄	山东万户数控设备有限公司	数控风阀驱动器制造专有技术	山东万户数控设备研发中心
枣庄	山东中立高压阀门股份有限公司	造纸制浆专用阀门生产技术	山东中立高压阀门研究中心
枣庄	山东多乐采暖设备有限公司	生物质成型燃料高效利用专有技术	山东多乐采暖设备研究中心
枣庄	枣庄市金山机械有限公司	数字智能化矿物破碎机专有生产技术	枣庄市金山数字控制矿物破碎机研究中心
东营	东营盛世石油科技有限责任公司	大规模稳定化制备生物酶材料专有技术	东营盛世石油科技研发中心
东营	山东斯泰普力高新建材有限公司	阳离子型水性聚氨酯/蒙脱土复合树脂地坪生产技术	山东斯泰普力绿色环保地坪材料研发中心
东营	山东创新石油技术有限公司	智能电动滚筒抽油机专有生产技术	山东创新石油技术研发中心
东营	山东泰恒科技有限公司	砂壁状建筑涂料生产新工艺	山东泰恒科技研发中心
烟台	烟台浩阳机械有限公司	新型太阳能发电用回转支承加工技术	烟台浩阳机械回转支承研发中心
烟台	烟台冰轮高压氧舱有限公司	医用软体氧舱专有技术	烟台冰轮氧舱应用技术研发中心
烟台	海阳市圣士达涂装机械有限公司	粉末涂料研磨自动生产设备专有技术	海阳市圣仕达涂装机械研发中心

Honor and Qualification

The company has 93 patents, 2 computer software copyright and intellectual property system certification, ISO9001 certification, ISO14001 certification, CE certification, explosion-proof certification, dual-soft certification and many other certifications.

At present, the sales of the company's equipment are in the first place in the industry, and actively participate in the formulation of industry standards. The company is committed to the development of intelligent energy-saving emission reduction low-noise milling equipment and environmental dust removal equipment, our company's powder equipment has a total of seven series, fifty-eight products, selling in China, Europe, the United States, Russia, Japan and South Korea, the Middle East , Southeast Asia and other countries and regions.









Intellectual Property System Certification



ISO 9001



ISO 14001



CERTIFICATE

ATTESTATION CERTIFICATE OF MACHINERY AND ELECTROMAGNETIC COMPATIBILITY AND LOW VOLTAGE DIRECTIVES

Technical file of the company mentioned below has been observed and audit has been completed successfully.
2006/42/EC Machinery Directive 2014/30/EU Electromagnetic Compatibility Directive and 2014/35/EU Low Voltage Directives have been taken as references for these processes

Company Name	: Shandong Shengshida Technology Company Limited
Company Address	: Bicheng Industrial Park, Haiyang, Shandong Province, China.
Related Directives and Annex	: 2006/42/EC Machinery Directive 2014/35/EU Low Voltage Directive 2014/30/EU Electromagnetic Compatibility Directive
Related Standards	: EN ISO 12100:2010, EN 60204-1:2006+AC:2010 EN 61000-6-2:2005+AC:2005, EN 61000-6-4:2007 +A1:2011
Product Name	: Powder Processing Equipment
Report No and Date	: HK2017010301-MD/LVD/EMC
Product Brand/Model/Type	: ZPJ100-5000, BDHJ-100-300, ZHJ-150-500, WGHJ-20-1000, GHJ-20-1000, SLJ30-90, WYJ-003, JFY1-503-712, GYJ-203-2515, ACM-01-60, ZDJ100-5000, ZNJR100-5000, FMZDX100-5000
Certificate Number	: M.2016.201.Y2568
Initial Assessment Date	: 11.01.2017
Registration Date	: 12.01.2017
Reissue Date/No	: -
Expiry Date	: 13.01.2022


 UDEM International Certification
 Auditing Training Centre Industry
 and Trade Co. Ltd.




The validity of the certificate can be checked through www.udemtd.com.tr. The CE mark shown on the right can only be used under the responsibility of the manufacturer with the completion of EC Declaration of Conformity for all the relevant Directives. This certificate remains the property of UDEM International Certification Auditing Training Centre Industry and Trade Co. Ltd. to whom it must be returned upon request. The above named firm must keep a copy of this certificate for 15 years from the registration of certificate. This certificate of only covers the product(s) stated above and UDEM must be notified in case of any changes on the product(s).

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya - Ankara - TURKEY
Phone: +90 0312 443 03 90 Fax: +90 0312 443 03 76
E-mail: info@udemtd.com.tr www.udemtd.com.tr

CE Certification

Certificato di esame UE del tipo

EU-type examination certificate

n. ECM 18 ATEX-III UT66

Rilasciato ai sensi della direttiva 2014/34/UE – Allegato III - Modulo B
Issued according to 2014/34/EU Directive – Annex III - Module B





Richiedente Applicant Ragione Sociale Company Name	Shandong Shengshida Technology Co., Ltd.
Indirizzo Address	No.15, Zhongshan Street, Bicheng Industrial Park, Haiyang, Shandong, China
Luogo di produzione Place of production	No.15, Zhongshan Street, Bicheng Industrial Park, Haiyang, Shandong, China
Apparecchiatura Equipment	Powder Coating Machine ZPJ-100-5000, BDHJ-100-300, ZHJ-150-500, WGHJ-20-1000, GHJ-20-1000, SLJ-30-90, WYJ-003, JFY-1.503-712, GYJ-203-2515, ACM-01-60, PTX-80-300.
Modo di protezione Type of protection	II 2 GD d IIC T3

Questa apparecchiatura o sistema di protezione e le sue eventuali varianti accettate sono descritte nel presente Certificato e nell'allegato dello stesso.
This equipment or protective system and any acceptable variation thereto are described in this Certificate and its Annex.

L'ECM, Organismo Notificato n° 1282 in conformità all'art. 17 della Direttiva 2014/34/UE del Parlamento europeo e del Consiglio del 26 febbraio 2014, certifica che questa apparecchiatura o sistema di protezione verificata secondo la procedura di cui all'allegato III, Modulo B, è conforme ai requisiti essenziali di sicurezza e salute per il progetto e la costruzione di apparecchiature e sistemi di protezione destinati ad essere utilizzati in atmosfere potenzialmente esplosive, definiti nell'allegato II della Direttiva.
ECM, Notified Body No. 1282 in accordance with Article. 17 of Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014, certifies that this equipment or protective system was tested according to the procedure set out in Annex III, Module B, complies with the essential health and safety requirements for project and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II of the Directive.

I requisiti essenziali di sicurezza e salute sono assicurati dalla rispondenza alle Norme applicate: EN 1953:2013, EN 1127-1:2011, EN 60079-1:2014
The essential health and safety requirements are assured by compliance with applied Standard: EN 1953:2013, EN 1127-1:2011, EN 60079-1:2014

Questo Certificato di esame UE del tipo è relativo soltanto al progetto, all'esame ed alle prove dell'apparecchiatura o sistema di protezione specificato in accordo con la Direttiva 2014/34/UE. Ulteriori requisiti di questa Direttiva si applicano al processo di produzione e fornitura dell'apparecchiatura o sistema di protezione: questi requisiti non sono oggetto del presente certificato.
This EU-type examination certificate relates only to the design, examination and tests specified equipment in accordance with Directive 2014/34/EU. Further requirements of the Directive shall be applied to the manufacturing process and supply condition: these requirements are not covered by this certificate.

L'apparecchiatura o il sistema di protezione deve riportare i seguenti contrasegni:
The equipment shall be marked with the following symbols: II 2 GD d IIC T3

Valsamoggia (BO)
 Data - Date 02/05/2018
 Timbro



Firma autorizzata
 Authorized signature

 Amanda Payne (Deputy Manager)

Questo certificato, incluso l'allegato, può essere riprodotto solo integralmente e senza alcuna variazione.
This certificate, annex included, can only be reproduced in its entirety and without any change.

Pag. 1 di 2

Ente Certificazione Macchine srl
 Via Ca' Bella 243 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO)
 ☎ +39 0516705141 ☎ +39 0516705156 ✉ ecm@entecerma.it www.entecerma.it

Explosion-proof Certification

Dual Software Certificate



S.S.D[®] 圣士达
SHENGSHIDA 股票代码834812

软件产品证书

经评估，圣士达粉末涂料控制中心V1.0 符合《进一步鼓励软件产业和集成电路产业发展的若干政策》和《软件产品评估标准》（T/SIA003 2017）的有关规定，评估为软件产品，特发此证。

申请企业：山东圣士达机械科技股份有限公司

软件类别：应用软件

证书编号：鲁RC-2018-1349

有效期：五年



评估机构：山东省软件行业协会

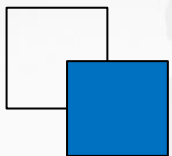
日期：2018-11-27



Scientific and Technological Innovation and R&D Capabilities

Since its establishment, the company has been based on the road of scientific and technological innovation, and has carried out industry-university-research cooperation with Shandong University and Shandong University of Science and Technology, and has successively established a provincial-level "one enterprise and one technology" R&D center and Shandong University Shengshida Intelligent Equipment Research Center.





The Group Headquarter (2 Factories)



Product Description



诚信经营 创新发展

Metal Powder Bonding Mixer



Automatic Mixer



Twin Screw Extruder

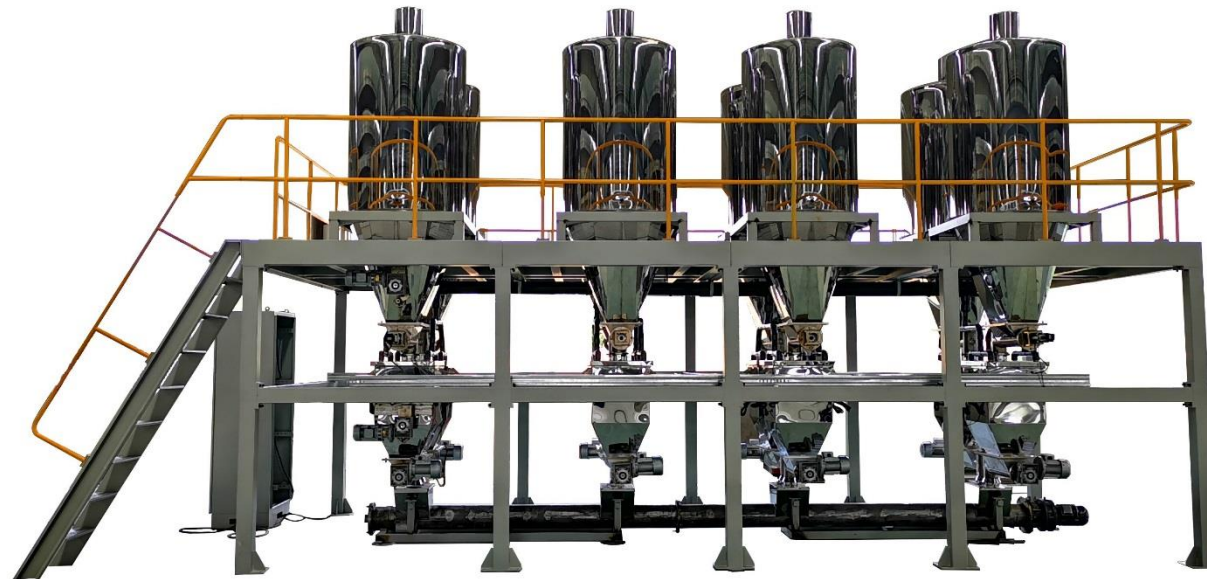


诚信立足 创新致远

Stainless Cooling Belt



Automatic Weighing Double Separation Closed Cycle Mill



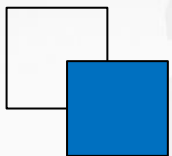
诚信立足 创新致远

Automatic Batching Machine



诚信立足 创新致远

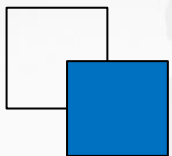
Automatic Packaging Line



The Customer's Factory Real Photos



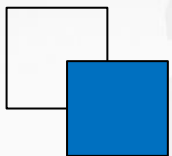
photos



The Customer's Factory Real Photos

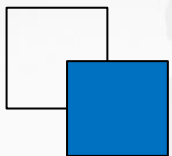


OPPO Reno7 5G
山东省, 济宁市 | 2023.11.26 14:15



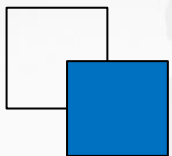
The Customer's Factory Real Photos





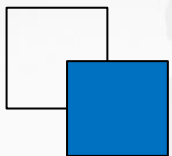
The Customer's Factory Real Photos





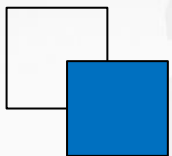
The Customer's Factory Real Photos





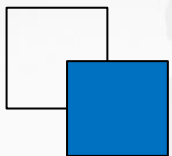
The Customer's Factory Real Photos





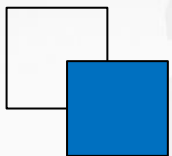
The Customer's Factory Real Photos





The Customer's Factory Real Photos





R&D Product Videos

Automatic Packaging Line



Automatic Palletizing Robot



Contact Us:

Shandong Shengshida Technology Co., Ltd

Address: No.15, Zhongshan Street, Bicheng
Industrial Park, Haiyang, Shandong, China

Website: <http://www.hyssd.com>

Tel: 86-535-3635988

Fax: 86-535-3635996

E-mail: ssd834812@hyssd.com