Xinxiang Shengda Filtration Technique Co.,Ltd





ONTENTS

- 01 Company Profile
- 02 Product Catalogue
- 03 R&D Capability
- 04 Factory View
- 05 Activity



1. Company Profile

Brief Introduction

Establish in 1998, address: Xinxiang City, Henan Province, China.

Staff member: 230, New factory area:21000 m²

Registered Capital: 67.8million(RMB)



- Designer and Manufacturer of filtration products for petrochemical, natural gas, etc.
- Research for gas&liquid filtration and separation
- No Owned professional filtration test lab
- © Obtain **ASME** certificate-U stamp, design and fabrication license for A1,A2



≥ ManPower

Design Engineer:30

Product Department:130

Sales Department:40

Process Department:5

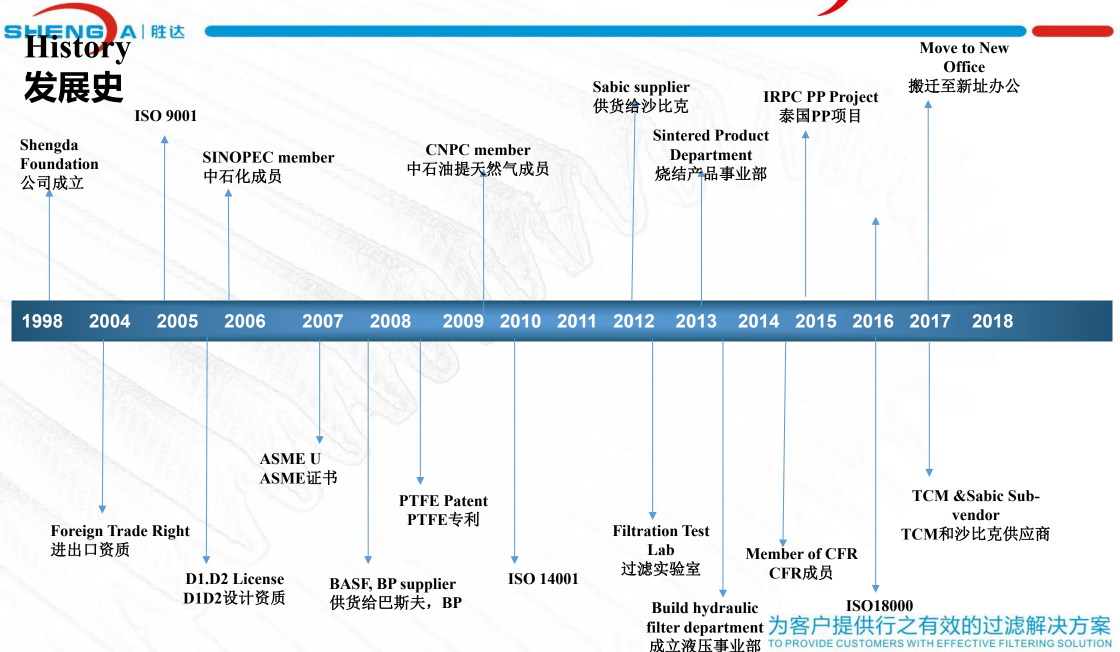
© Quality Department:12

Financial Department:2

Human Research:5

80 Procurement Department:6







Certificate资质证书

- ≥ 1.ISO 9001(2008)
- ≥ 2.ASME certificate U stamp
- 3. Design License for Special Equipment A1 A2
- 4.Manufacture License for Special Equipment A1 A2
- >> 5. ISO 14001 Environmental Management Certificate
- 80 6. 18000 Occupation & Health & Safety Management certificate
- >>> 7. Nuclear Industry Quality Management System Certificate





CERTIFICATE OF AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the certification mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with this certification mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

Xinxiang Shengda Filtration Technique Co., Ltd. No. 200, West of Deyuan Road Xinxiang, Henan Province 453000 People's Republic of China

SCOPE:

Manufacture of pressure vessels at the above location only

AUTHORIZED:

April 29, 2016

REVISED: March 16, 2017

EXPIRES:

June 18, 2019

CERTIFICATE NUMBER: 36,757

Board Chair, Conformity Assessment

EXS m

The American Society of Mechanical Engineers

Director, Conformity Assessment



THE NATIONAL BOARD

JF.

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization to Register

(B)

This is to certify that

Xinxiang Shengda Filtration Technique Co., Ltd. No. 200, West of Deyuan Road Xinxiang, Henan Province 453000 People's Republic of China

is authorized to apply the "NB" mark and register boilers, pressure vessels or other pressure retaining items with the National Board.

The scope of Authorization is limited to items manufactured in accordance with:

ASME Designator(s):

U

Issue Date:

May 18, 2016

Revision Date:

March 16, 2017

This Certificate of Authorization to Register will remain in effect as long as the manufacturing organization holds a valid Certificate of Authorization issued by the American Society of Mechanical Engineers.

Executive Director



为客户提供行之有效的过滤解决方案 TO PROVIDE CUSTOMERS WITH EFFECTIVE FILTERING SOLUTION



副本

中华人民共和国 特种设备制造许可证

Manufacture License of Special Equipment People's Republic of China

(压力容器)

编号: TS2210837-2017

单位名称: 新乡市胜达过滤净化技术有限公司 制造地址: 河南省新乡市八一路西段(西高村)

经审查, 获准从事下列压力容器的制造。

规则	品种范围	备注
Al	高圧容器	仅限单层
A2	第Ⅲ类低、中压容器	

申批机关。国家质量监督检验检疫总局

有效期至: 2016年11月17日

有效期延至: 2017年11月17日

发证机关。 发证 第 2012 年 10 月 24 日 支更日期: 2016 年 9 月 13 日

国家质量监督检验检疫总局制

副本

中华人民共和国 特种设备设计许可证

Design License of Special Equipment People's Republic of China

(压力容器)

编号, TS1210759-2017

单位名称。新乡市胜达过滤净化技术有限公司

单位地址, 河南省新乡市卫滨区八一路西段(西高村)

经审查。获准从事下列压力容器的设计。

85,81	品种范围	春往
Al	商压容器	仅限单层
A2	第四类性, 中压容器	

审批机关。国家质量监督检验检疫总局 有效期至。2017年11月4日



MOUNTABLE















职业健康安全管理体系认证证书

证书编号: 31617S10004R0M

兹证明

新乡市胜达过滤净化技术有限公司

统一社会信用代码: 9141070370660093X6

注册地址:河南省新乡市开发区德源西路200号 邮编: 453000 经营地址:河南省新乡市开发区德源西路200号 邮编: 453000

职业健康安全管理体系符合

GB/T28001-2011 idt OHSMS18001:2007 标准的要求

该体系认证所覆盖的范围

位于河南省新乡市开发区德源西路200号的新乡市胜达过滤净化技术有限公司 区域内涉及公司管理及滤油装置、空气净化装置、水净化装置、消音器、石化 用过滤分离器及各种滤芯的设计、开发和生产过程的职业健康安全管理

证书有效期内获证纽纽必须每年至少接受一次监督审核,并与《认证证书和标志保持通知书》共同使用方为有效。 本证书信息中在国家认证认可监督管理委员会网站www.cnca.gov.cn查询。

初次获证日期 2016年07月11日 本次发证日期: 2017年06月16日 证书有效目期。20年9年07月10日

签发人:

华生原检测认证中心(北京)有限公司

中心地址:北京市东城区和平里七区十五号楼中核和平里110房间 中心网址: www.china-eoc.org 电话: 010-52421856

中国 · 北京





工业 质量管理体系认证证书

注册号: 0350116EJ0017R0M

兹 证 明

新乡市胜达过滤净化技术有限公司

新乡市开发区德源西路200号, 453000 统一社会信用代码: 9141070370660093X6

> 管理体系符合 EJ/T 9001-2014 标准

该管理体系适用于

A1级高压容器(仅限单层)、A2级第Ⅲ类低、中压容器设计、制造; 过滤与净化设备的设计、制造及服务(涉及地址:河南省新乡市德源 西路200号) ***

颁证日期: 2016年11月22日 有效期最长可至: 2019年11月21日^注

签发人: 司克祥



注: 在证书有效期内, 获证组织须按规定接受年度监督审核, 保持认证资格。通过扫描二维码可获知 证书的有效状态。该证书信息还可在兴原认证中心有限公司官方网站(www.xqcc.com.cn



>>>>>>>>>



2. Hydraulic Product Catalogue

- Filter Product for Hydraulic System
- Filter Material for Various Industry















为客户提供行之有效的过滤解决方案





Filter Equipment

SDRF

Flux up to 15000L/Min

Pressure grade up to 25 Bar

Filtration accuracy: 3-200 µm



SDRFD

Flux up to 1300L/Min Pressure grade up to 25 Bar Filtration accuracy: 3-200 $\,\mu\,m$





Filter Equipment

SDRFLD

Flux up to 1300L/Min
Pressure grade up to 40 Bar
Filtration accuracy: 3-200 µm



SDRFLD

Flux up to 15000L/Min Pressure grade up to 16 Bar Filtration accuracy: 3-200 $\,\mu\,m$





Filter Equipment



Flux up to 660L/Min
Pressure grade up to 315 Bar
Filtration accuracy: 3-200 µm



SDDFZ

Flux up to 60L/Min
Pressure grade up to 315 Bar
Filtration accuracy: 3-20 µm





Filter Equipment

SDDF

Flux up to 1320L/Min
Pressure grade up to 420 Bar
Filtration accuracy: 3-25 µm



SDDFDK

Flux up to 600L/Min Pressure grade up to 315 Bar Filtration accuracy: 3-200 $\,\mu\,m$





Filter Equipment



SDRFL

Flux up to 15000L/Min
Pressure grade up to 16 Bar
Filtration accuracy: 3-200 µm

SDDFF

Flux up to 660L/Min
Pressure grade up to 420 Bar
Filtration accuracy: 3-25 µm



Filter Element

& Gas-liquid Separation Filter Element

>>> Hepa / Middle / Primary Air Filter

Large Flow Filter Element, String Wound Filter Element

Liquid-liquid Coalescence & Separation Element



Multi-layer Sintered Mesh Filter, Metal Sintered Fiber Felt Filter

Wedge Wire Screen, Johnson Screen

Mydraulic Support, Valve Element, Valve Stem



Sintered Metal Filter

Coalescence and Separator







Gas-liquid Separation





Wedge Wire Screen



为客户提供行之有效的过滤解决方案 TO PROVIDE CUSTOMERS WITH EFFECTIVE FILTERING SOLUTION









Wound String Filter/ PP Pleated Filter for Water Filtration







Oil Filter/Dry Gas Sealing Filter/Coalescence Filter



Intake Air Filter for Gas Turbine











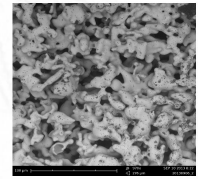
O PROVIDE CUSTOMERS WITH EFFECTIVE FILTERING SOLUTION



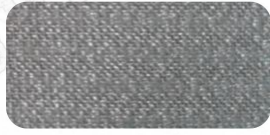
Sintered Filter Material

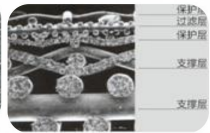
Sintered Metal Powder





Multi-layer Sintered Mesh ->

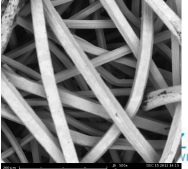




Sintered Metal Fiber Felt







有效的过滤解决方案



3.R&D Capability

Filtration& Separation Test Center, is based on laboratory, specialized in research and development of filtration technology referring to petroleum, petrochemical, chemistry, steel, power station, natural gas and hydraulic system etc. Unit Test Lab was built with China Petroleum University, and awarded "Xinxiang Filtration and Separation Key Laboratory" in 2012, as the member of Center for Filtration Research (Minnesota University).



It is equipped with completed test and inspection facilities, which can test and evaluate performance of filter material, filter element and filter equipment. There are four research fields, that is, gas- solids separation, gas- liquids separation, liquid- solids separation and liquid-liquid separation.



Research Filed

- 1 Gas-Liquid Separation
- 2 Gas-Solid Separation
- 3 Liquid-Solid Separation
- 4 Liquid-Liquid Separatio







过滤与分离技术联合实验室

胜达过滤净化技术有限公司 中国石油大学(北京)

CFS

科技部中技协过滤与分离专业委员会

重点实验室

2012年3月

Center for Filtration Research 2014 Membership List





MANN+HUMMEL GMBH Dept.: VE-F Plant: 1 Hindenburgstr. 45 71638 Ludwigsburg, Germany Michael Harenbrock 49-7141-98-2242 Michael.Harenbrock@ mann-hummel.com



MSP Corporation

5910 Rice Creek Parkway, Suite 300 Shoreview, MN 55126

Daryl Roberts 651-287-8110 droberts@mspcorp.com



Samsung Electronics Co., Ltd

Material Technology Team Semiconductor R&D Center San #16 Banwol-Dong Hwasung-City, Gyeonggi-Do, Korea 445-701 Jinho Kim 82-31-208-6912 jinho94.kim@samsung.com



Shigematsu Works Co., Ltd

1-26-1, Nishigahara, Kita-ku Tokyo 114-0024, JAPAN

Mamoru Yanagiuchi 81-3-6903-7525 m-yanagiuchi@sts-japan.com



TSI Incorporated

500 Cardigan Rd. Shoreview, MN 55126 Richard Remiarz 651-490-2773 richard.remiarz@tsi.com



W. L. Gore & Associates, Inc.

101 Lewisville Rd Elkton, MD 21922 Wilson Poon 410-506-3455 wpoon@wlgore.com



Xinxiang Shengda Filtration Technology Co., Ltd.

West of Bayi Road Xinxiang City, Henan Province, China 453000 Weigang Yang 86-0373-2626111 xxsd1216@163.com



Div. of Applied Research & Technology 4676 Columbia Parkway Cincinnati, Ohio 45226

G. Scott Earnest 513-841-4539 GEarnest@cdc.gov

为客户提供行之有效的过滤解决方案 TO PROVIDE CUSTOMERS WITH EFFECTIVE FILTERING SOLUTION



















Filter Element Workshop

Facility for Filter Element



滤芯生产设备



Pleating Machine



Filter Material Treatment



Auto-pleating Machine



Welding Machine for Metal Material



5.Factory View



为客户提供行之有效的过滤解决方案 TO PROVIDE CUSTOMERS WITH EFFECTIVE FILTERING SOLUTION



5 Activity

