

Hebei Wansheng Environmental Protection Engineering Co.,Ltd.





Company profile

Hebei Wansheng Environmental Protection Engineering Co.,Ltd. is located in Zhengding city, which is a national famous historic and cultural city with beautiful views, at its south is the capital city of Shijizhuang Hebei, at its north we have International Airport near us.

The transportation is very convenient. Our company mainly undertakes: biogas engineering, large-scale biological natural gas engineering, landfill leachate resource treatment, kitchen waste energy treatment, urban domestic sewage, food wastewater, slaughtering wastewater, dairy wastewater, printing and dyeing wastewater, medical wastewater, chemical wastewater, beer wastewater, paper wastewater, pharmaceutical wastewater, alcohol wastewater and other types of sewage treatment engineering consulting, design, construction, commissioning and environmental protection equipment research and development.



Company production base: Mainly engaged in production and development of enamel assembled tanks(GFS bolted tanks) and its accessories .

We have more than 200 patented technology products, we are the leading factory of glass fused to steel tank products in China.

Certificates and patents





GFS tanks introduction

GFS bolted tank is made of glass fused to steel plate, special sealing material, selflocking screw and other materials.

The widely used thickness of enamel steel plate can be 3~10 mm even reaching to 20 mm in maximum. If steel plate has oil in surface, containing rust and oxide skin, after shot blasting and other pre-treatment process, the steel plate surface will be clean.

After firing at 820°C-930 °C, 0.3 mm enamel coating is fused to the surface of steel plate to form an inert and inorganic barrier on both interior and exterior sides of steel plate, which combines both strength and flexibility of steel and excellent corrosion resistance of glass as well as the perfect impact and abrasion resistance, and that withstands the extreme temperature and harsh weather conditions.





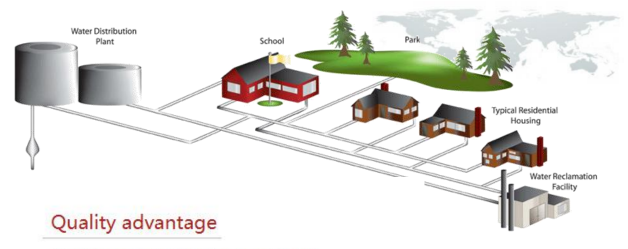






Product introduction





Good looking match the colours according to circumstance; Stable quality, better wear resistance, service life more than 30 years; Standardized equipment

Cost advantage

short installation time,lower cost;Lower site requirements, no large installation equipment required; Simple maintenance, lower later stage cost

Installation advantage

less affected by climate, can be installed under most conditions; convenient to install,simple construction; Can be arbitrarily expanded, disassembled, migrated



Production procedure

Our company has a history of more than 20 years, with advanced enamel technology. Steel contains titanium, so it has good chemical and physical characteristics. In addition, the ultrafine glass bubble structure of enamel coating makes the material have excellent flexibility and durability.



Precision Process and Cutting

Manipulator Automatic Spraying



High Temperature Enamelling

Professional Inspection





GFS / glass fused to steel /enamel steel plate specifications

Item	Specs
Coating Color	Standard color :dark blue and dark green,or customized
Coating Thickness	0.25~0.40mm
Acid and alkali resistance	Standard coating:PH3~11,special coating:PH1~14
Adhesive force	3450N/cm ²
Elasticity	About 500KN/mm
Hardness	6.0(Mohs)
Life	≥30years
Holiday test	1500v
Permeability	Gas and liquids impermeable
Cleaning	Easy to clean, smooth, inert, glossy, anti-stick
Corrosion resistance	Excellent for wastewater, concentrated salt water, seawater, high sulfur crude oil, salt spray ,organic and inorganic compounds

Design standard



Our professional engineers design according to rigorous international standards to ensure the tank quality.

Our tanks are conform to following standards below:

- ✓ AWWA-D103-09
- ✓ EN15282-2007
- ✓ ISO 28765:2016
- ✓ AS 1657-2013 Fixed platforms walkways stairways and ladders
- ✓ AS NZS 1170.2-2011 Amdt 2-2012 Structural design actions Wind actions
- ✓ AS 1170-2007 Structural design actions -Earthquake actions in Australia
- ✓ GB 50017 2003

Installation

◆Professional construction team





◆The most rigorous installation design



◆Optimized installation arrangement 1st ring



2nd ring





Applications

- Power ,energy and oil
- Wastewater Storage
- Drinking Water Storage
- ➤ Anaerobic Digester
- ➤ Landfill leachate Storage
- ➤ Agricultural Water Storage
- > Fire Water Storage
- > Dry Bulk Storage
- Municipal Sewage

Power and Energy



Water treatment and supply



Wastewater treatment



Industrial bulk storage





Project cases







Municipal solid waste disposal project in Changzhi

Project Site: Changzhi County, Shanxi Province

Size: 13.75*16.2M (2400M³)

Tanks: 2 sets Roof: GFS roof

Installation finished: August, 2019

Sinopec High Salt Wastewater Treatment Project

Project Site: Quanzhou city, Fujian Province

Size: 19.11*20.4M (6100M³)

Tanks: 4 sets Roof: GFS roof

Installation finished: March, 2019

CSTR Reactor + IC Reactor in Shanghe, Jinan

Reactor type: CSTR Reactor + IC Reactor

Size: IC φ4.58*13.8 (H) 2sets CSTRφ23.67*7.2 (H) 1set

Project site: Shanghe county, Jinan City Installation finished: August, 2018



Part of the installation list

Biogas engineering

Large-scale Bio-natural Gas Project in Jalaid Banner, Inner Mongolia
Large-scale Biogas Project of Baoding Remote Agriculture and Animal
Husbandry Co., Ltd
Large scale Biogas Project of Agriculture and Animal Husbandry in Langyashan,
Large-scale Biogas Project of Yifeng Culture Company in Nangong, Hebei
Large-scale Biogas Project of Longqing Animal Husbandry Co., Ltd
Large-scale Biogas Project of Aunt Circle in Jimusar, Xinjiang

Biogas Project in Gansu Pastoral Beef Farming Cooperative Gansu Hengfa Culture Cooperative Large-scale Biogas Project

Food sewage

Treatment of Heineken Beer Wastewater in East Timor

Treatment of Laoshan Beer Wastewater

Wastewater treatment in Phnom Penh, Cambodia

Waste Water Treatment of Chu Weng Quan Liquor Industry in Baokang, Hubei Provin

Wastewater Treatment of Anhui Kouzi Liquor Industry Treatment of starch wastewater in Handan Waste Water Treatment of Huifu Grain and Oil in Beijing Treatment of Yili Hefei Dairy Wastewater

Landfill leachate treatment

Treatment of landfill leachate in Anyang, Henan Treatment of landfill leachate in Xinzheng, Henan Treatment of Landfill Leachate in Guanghan, Sichuan Zhangjiakou Wanquan Landfill Leachate Treatment Treatment of Landfill Leachate in Huaxi District, Guiyang Treatment of landfill leachate in Jinqiao, Inner Mongolia Landfill Leachate Treatment in Laiwu, Shandong



Domestic wastewater

Beijing Olympic Games Supporting North Xiaohe Sewage Treatment Sewage Treatment at Jiuquan Satellite Launch Base Sewage Treatment in Town of Shangnong Farm in Dafeng, Jiangsu Province Sewage Treatment of Small Towns in Shuifu County, Yunnan Province Municipal sewage treatment in Wenzhou, Zhejiang



Part of installation list

Aquaculture wastewater

Treatment of wastewater from Nanchong, Sichuan Wynn Shanxi Yuncheng Wastewater Treatment Treatment of Xianyang Wastewater in Shaanxi Province Waste Water Treatment in Zhoukou Farm Wastewater Treatment in Baodi, Tianjin



Sewage Treatment in Hunan Xiangxi Pharmaceutical Factory
East Sunshine Pharmaceutical Sewage Treatment in Yidu, Hubei Province
Sewage Treatment of Chongqing Jiang Jin Tai Chi Pharmaceutical Industry
Sewage Treatment in Hangzhou Zoli Pharmaceutical Industry
Treatment of Xindi Pharmaceutical Sewage in Qionglai, Chengdu
Wastewater Treatment in Shijiazhuang Yiling Pharmaceutical Industry

Chemical wastewater

Chemical sewage treatment project of Da Cao Zhuang Industrial Park Treatment of Coking Wastewater in Shanxi Oil Water Injection Project in Zhidan County, Shanxi Province

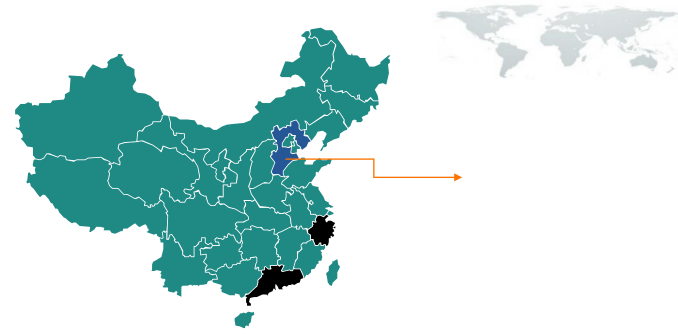












Manufacture Location:100 meters north of 054 county road

highway management station,Xinan

town, Zhengding , Shijiazhuang city, Hebei province, China.

Postal Code:050800

Phone: 86-311-86251996

Fax: 86-311-86251997

Contact Person: *Maximilien ZHAO*

WhatsApp: +86 15652662813

Email: maximilien@enameltanks.com