



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Адрес	Shanghai Precision Dosing & Weighing System Co., Ltd	
	4F, Bldg B, 968 Guanghua Rd.	
	Xin Zhuang Industrial Park	
	Shanghai 201108	
	China	
Телефон	0086 21 64422778	
Факс	0086 21 64422772	
Интернет	рнет www.shpws.com	

КОНТАКТНЫЕ ЛИЦА

Contact 1.	Мистер Harry Sha Managing Director	
	Managing Director	
Contact 2.	Мистер Bowen Sha	
	Business Development	
Contact 3.	Миссис Lucia Liao	
	Sales Representative	
Contact 4.	Миссис Linda Li	
	Sales Assistant	

ПРОДУКТЫ / МАШИНЫ

Complete batch plant for green-field furnace, or upgrading or modification on existing batch plant, for different glass melting, including container, tableware, tube, flat, fiber, wool, display and Borosilicate and so on.

Our services/ products cover plant engineering, equipment supply and construction service for batch plant and Cullet system, as well as plant or system modification and modernization, spare parts and trouble shooting

Scope of supplies:

Raw materials preparation & reception, i.e. crushing, sieving, drying, transport, iron separation, premixing Storage & Measurement, i.e. silos & structure, moisture /level measurement, metal detection Dosing & Weighing, i.e. feeders, breakers, scales Mixing or Blending, i.e. mixer, blender Batch Transfer, i.e. mechanic or pneumatic conveying, batch tank Dust Control, i.e. dust collectors, emission measurement Control System, i.e. fully automatic control, HMI, SCADA Cullet Return System, i.e. Cullet collection (belt conveyor, scraper conveyor), Cullet crushing





ИСТОРИЯ И ПРОДУКТЫ

Shanghai Precision is a supplier of batch plant from China, providing entire solution of raw materials handling for glass melting with turn-key supply of engineering design, equipment supply and construction service. The company was found in year 2004 by one Finnish company who used to be one of the worldwide leading suppliers of batch plant.

Working closely with customers, Shanghai Precision could always work out a valid solution to full fill any needs of dosing, weighing, mixing or transferring in batch house or Cullet system in glass factories.

For the past 10+ years, Shanghai Precision adopted state-of-art technology and has supplied batch plants for more than 100 glass furnaces in both China and overseas. Our supplies and services have been qualified and accepted by many international glass manufacturers like Guardian, ASAHI, Saint-Gobain, Schott, Corning, Knauf, Owens-Corning and many others in Asia, Europe and America.

As a high-quality and reliable batch plant supplier, Shanghai Precision has kept to pursuit technology innovation and excellence quality in order to bring more competitive products and service to our customers with greater value.

SORG acquired Shanghai Precision partly in year 2013 through his subsidiary company EME GmbH, and come into partnership with Shanghai Precision.

Company Profile of Shanghai Precision Dosing & Weighing System Co., Ltd

A service of glassglobal.com, an affiliate of glassglobal group.

Адресный материал, который Вы распечатали, является авторским правом и принадлежит Компании или третьему лицу ее Маркетинговой Службы, и все права сохранены. Любой Пользователь, который получает доступ к такому материалу, может делать это только в целях личного пользования, и использование такого материала представляет исключительный риск для Пользователя. Перераспределение или другая коммерческая эксплуатация такого адресного материала запрещены. Где такой адресный материал обеспечен третьим лицом, каждый Пользователь согласен соблюдать и быть связанным с определенными условиями использования, относящимися к такому материалу новостей. Glass Global не представляет и не подтверждает точность или надежность любой информации, содержащейся на любых адресных или внешних веб-сайтах, упомянутых в этой распечатке. www.glassglobal.com - Международный Портал для Стекольной Промышленности - OGIS GmbH