

#### **DEPUMP HISTORY**



#### COMPANY INTRODUCTION

Depump factory was established in 1998 and mainly produces multistage pumps. With the diversification of market demand, we have successively added multiple production lines such as clean water pumps, submersible pumps, and chemical pumps. Our products are suitable for various operating conditions; involving power generation, water supply, smelting, chemical industry, medicine, papermaking, metallurgy and other industries.

So far our factory covers an area of 50,000 square meters, has three factory areas, and has a number of patented products. From casting, processing, to assembly, we have a strict quality supervision department, which also ensures that every batch of our products can pass the quality management system ISO9001. In addition, we have the country's leading testing equipment and complete testing methods to ensure that our customers can receive qualified products without defects.

Our factory supports on-site inspections and makes return visits to customers who have purchased from time to time to ensure that every customer can experience perfect pre-sales and after-sales services.







#### DEPUMP' S SUSTAINABLILITY

With 23 years of production and sales experience, we have precise control over the domestic and international markets of pumps. The 60-person sales team is constantly exploring the international market, while also constantly innovating our products and increasing our product line to meet the needs of the international market, thereby helping us and our customers to do better marketing .So far our product line includes multistage pumps, clean water pumps, mud pumps, sump pump, etc. Among them, the multistage pump is one of our company's advantageous products.

In addition, we have a 9-person professional design and R&D team and a 4-person engineering consultant team. No matter how complicated the customer's working conditions, we can provide reasonable solutions to help customers solve their problems.

The experienced marketing team and professional design and R&D team have also laid a solid foundation for the sustainable development of Depump.





## **SLURRY PUMPS**

Warman alternative

MAH(R), G, ZJ Horizontal Slurry Pumps



MSP(R) Vertical Sump Slurry Pumps



## **SUBMERSIBLE PUMPS**

WQ Submersible Sewage/Water Pumps



**SS Submersible Slurry Pumps** 



## **WATER PUMPS**

IS/ISA/ISO End Suction Water Pumps

MS/MD Double Suction Water Pumps





## **MULTISTAGE PUMPS**

**Multistage Water Pumps** 

**Multistage Hot Water Pumps** 





## **DIESEL ENGINE PUMPS**

Pump with engine

**Engine pump with trailer** 







### MAIN PROJECT



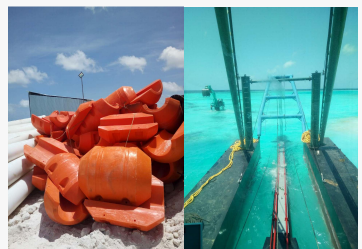
## MAIN PROJECT





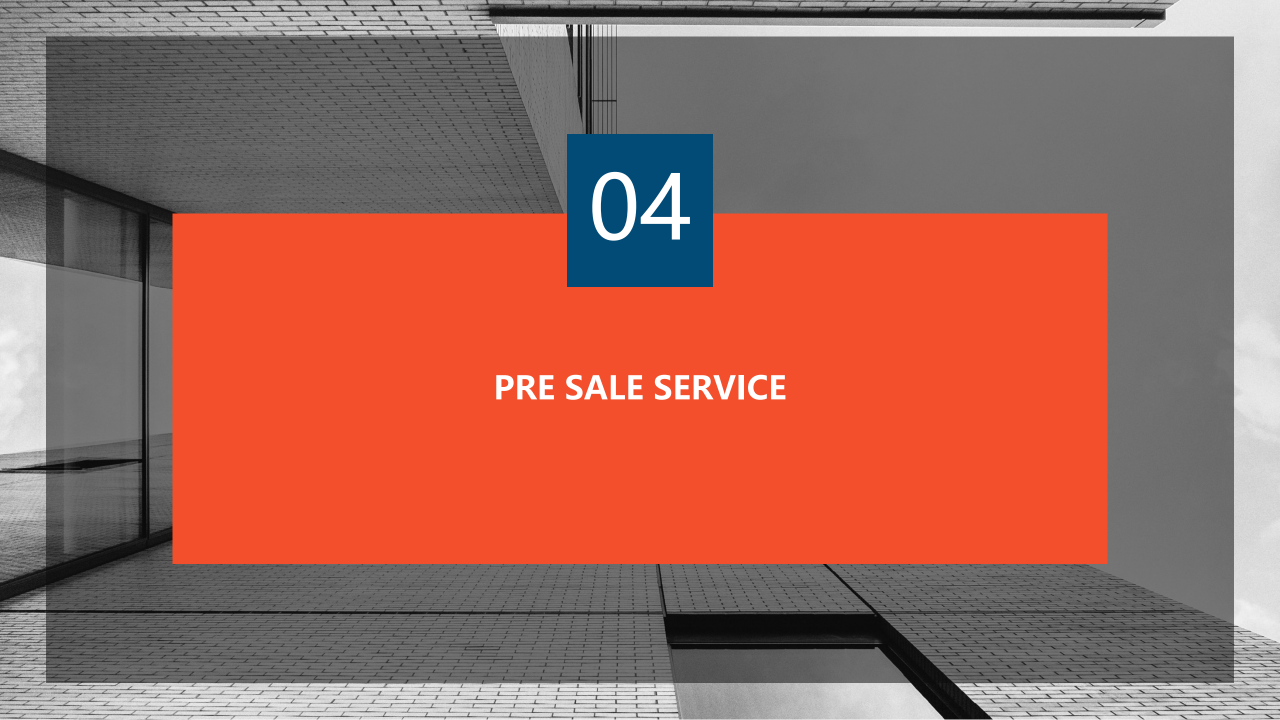


Sand Dredger in Maldives

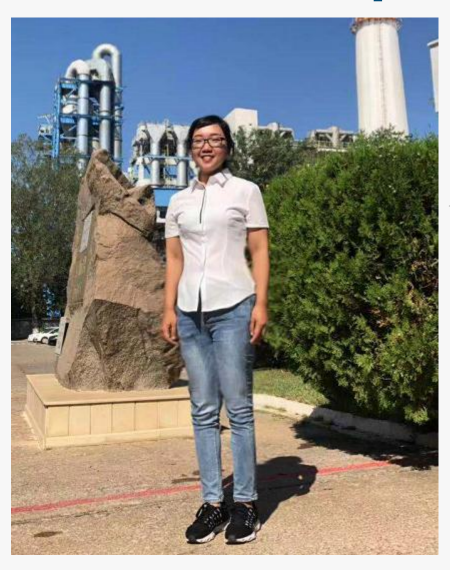








## Super star



#### **Shirley-Sales Manager**

10 years experience in the pump industry

## Super star

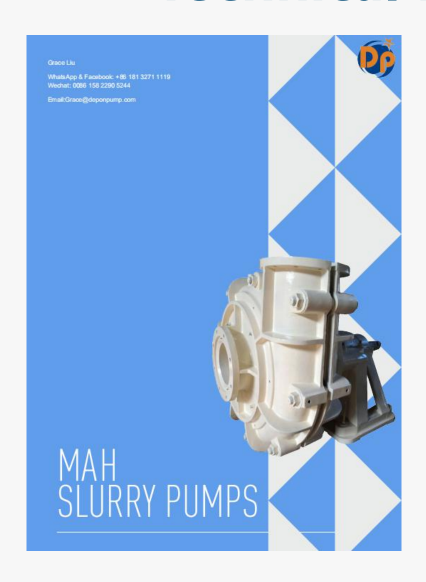


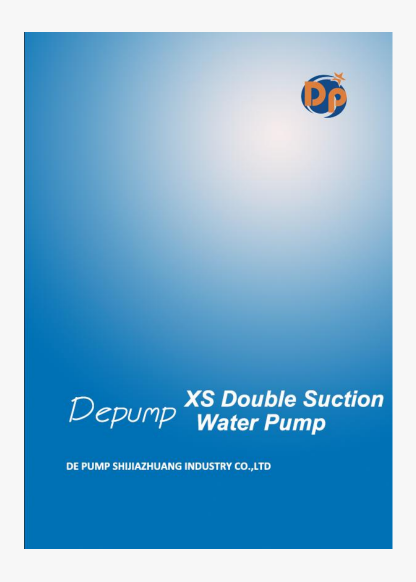
#### **Serena-Technical Adviser**

Has extensive experience in project bidding.

Successfully helped Australian clients win the bid.

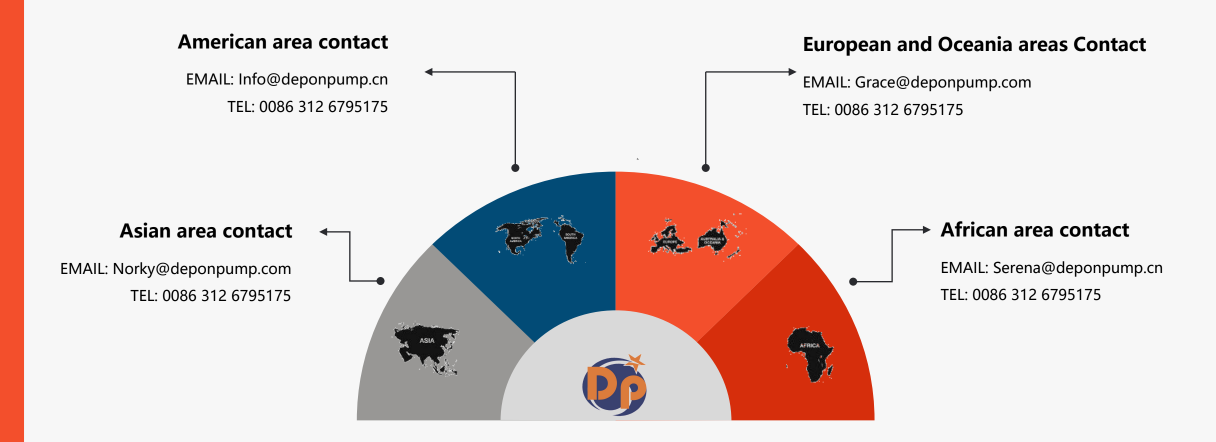
#### **Technical Documents**







#### Service all over the world





Romanian-- Aluminum plant project machine test installation



Malaysia--Installation guide for the product



Indonesia-- Gold mine project slurry pump series products after-sales return visit



Australia-- Test and debug for the product

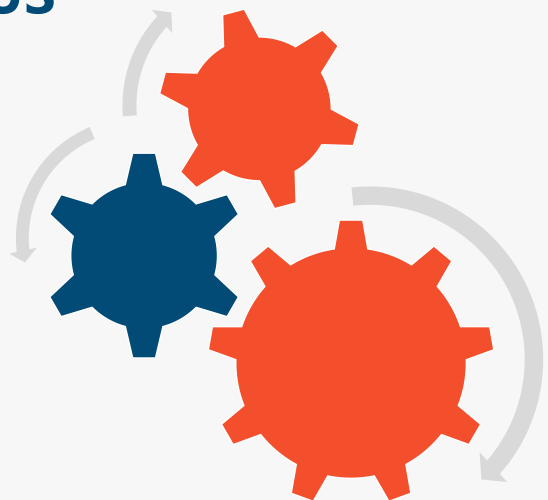


-- Test and debug for the product



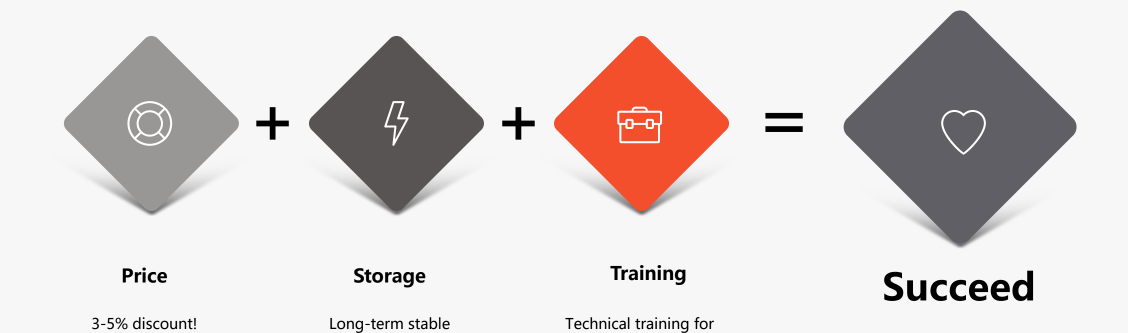
WELCOME TO JOIN US

We are looking for partner and agent all over the world.



3 overseas branches

### WHAT YOU WILL GET



inventory!

free!

