







BVEM · A Brand for the World

BVEM is the larges manufacturer of electric-driven vibrator equipment in Asia. As a leader of Chinese Vibro-impact industry, BVEM provide the most high quality equipment to client for vibroflotation construction throughout the world





BVEM· The originator and the driving force of industry in China

1977-1994

Primary period

1994-2011

Promotion period

Growth period

2011-2017 2017-

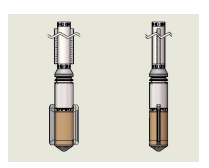
BHIDI(predecessor of company)
led the research and
development of the first vibrator
in China and promoted
application in a variety of
engineering field

Vibroflotation tech. has been widely promoted as a mature method. The types and models of vibrator gradually complete, the industry standard of design & construction has been

BVEM founded and created the bran-new business model (manufacture, sales, construction, service)

Developed 2020 market strategy to achieve corperate goal

Industry Leader











BVEM · The expert of vibro-impact technique

- 1.The first one who introduced and studied vibro compact method in China
- 2.The first one who developed application in Chinese projects
 3.Has the top experts of vibroflotation tech. and experienced construction

management team

➤ Domestic pioneerof Vibroflotation

- 1.The first one who reserched and produced domestic vibrators
- 2.The first and only
 domestic one who
 produced the Bottom
 Feed Vibrotaor
- 3. The first one who produced domestic hydraulic-driven vibrator
- 4.All types&models coverage:30kw-260kw
 - > Reseacher and producer of top-quality Vibrator

1.Editor-in-cheif of industry standards
<Technical
Specification of
Vibroflotation Method in Hydrauelectric and
Water Resources
Projects> (DL/T5214-2005)
2.Editor-in chelf of industry standrds

➤ The formulater of Technique & Product code

<Electrical Deep

2016)

Vibrator> (DL/T 1557-

1. The first one who developed vibroflotation application in variety of industry(thermal power, hydraulic power, petrochemical. highway,rail, port etc.) 2.Cooperate with DI and support to formulate the design and construction scheme

➤ The pusher of Vibroflotation market



BVEM· The top-level researcher of domestic Vibrator

- Researched and produced vibrators in power of 30KW 55KW 75KW since 1977 to 2005
- Researched and produced 150kw vibrator in 2006
- Researched and produced 180kw vibrator in 2009
- Produced Bottom Feed Vibrator with double lock pressure bunker in 2012
- Researched and produced 260kw vibrator in 2014
- Researched and produced Z125 Hydraulic-driven vibrator in 2014
- Lauched Vibrator performance testing equipment in 2014.



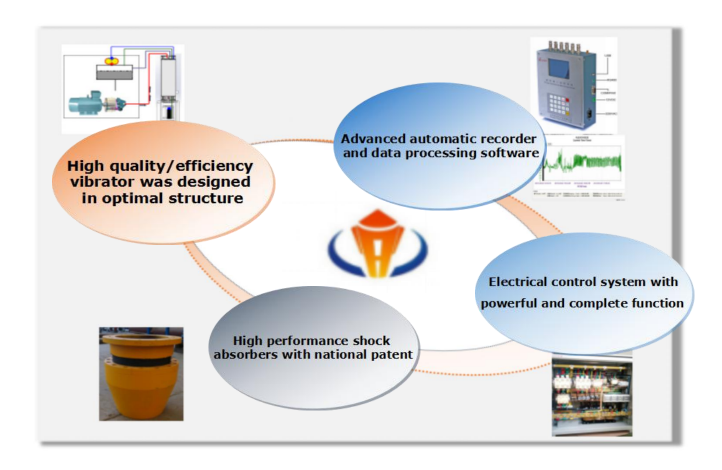






BVEM· Domestic leader in production technology







BVEM· The top level domestic supplyer of vibrators















- Manufacturing base located in Songzhuang industrial park covers an area of 23000 m², with 11500 m² factory building, 2000 m² office and 3300 m² test base.
- More than 30 sets production equipment can produce the most advanced and reliable products in country
- The production scale achieved 600 sets per year, which is in the leading position in country



BVEM. A pioneer to optimize construction of vibroflotation method

In 1997, the construction of the dam in the second phase of the three gorges project was carried out in the process of 30m deep throwing sand blasting

For the first time in 2001, the chimney foundation of the dingzhou power plant of 240m was strengthened by vibro-shock method

In 2005, we developed the first integrated bottom feed vibrator of China, the vibroflotation method began to treat the soft base of the soil whose Cu(shear strength) is less than 20KPa

In 2007, hydraulic vibrator was used to handle the foundation of the pudu river power station,. This is the first time the treated depth achieved 32.7m in China

In 2014, the first YZ125KW hydraulic vibrator was developed









BVEM · A innovator leading the industry





40 niational invention patents and utility model patents

Editor-in-cheif of industry standards

<Technical Specification of Vibroflotation

Method in Hydrauelectric and Water

Resources Projects> (DL/T5214-2005) and

<Electrical Deep Vibrator> (DL/T 1557-2016)



BVEM· The stormer of challengable project



长江三峡左右岸围堰加密



港珠澳大桥香港人工岛



曹妃甸原油储油罐基础



定州定州电厂240米高烟囱



云南向家坝一期围堰边坡



普渡河鲁基厂水电站



The first domestic use of 75KW vibrator for the 30-meter depth sand soil treatment(three gorges project)



The first domestic use of hydraulic vibrator for the treatment of the 240-meter chimney foundation



The first domestic use of hydulic vibrator for the treatment of 32m depth foundation of hydraulic power station



The first one in China who treated the base f oil storage tank with a diameter of more than 60m by vibroflotation method



BVEM· Participants in important overseas projects





马来西亚关丹港新的 深水码头填海工程1期

Reclamation works phase 1 for new deep water terminal at Kuantan port, Malaysia



孟加拉火电站基础 建设振冲挤密桩

Bangladesh powerstations infrastructure vibroflotation compaction pile



迪拜德拉群岛开 发振冲挤密桩

Dubai islands Della development of vibroflotation compaction pile



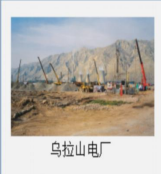
阿尔及利亚skikda500万吨年凝析油项目基础处理振冲桩

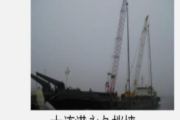
Vibroflot pile for 5 million tons annual condensate oil project in skikda, Algeria

BVEM has participated in the construction and equipment supply of more than 30 large foreign projects



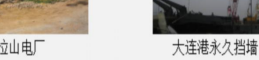
BVEM· Major players in diffrent industries

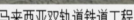






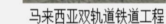
Plant, chimney, **Thermal** power cooling tower





Plant, **Hydraulic** dam,cofferdam





equipment, Petro chemical oil tank







power

Station, rail, tunnel



鲅鱼圈油罐港



港珠澳大桥

highway, bridge, **Highway** tunnel



runway,terminal

Harbor

warf, bunding



backfill



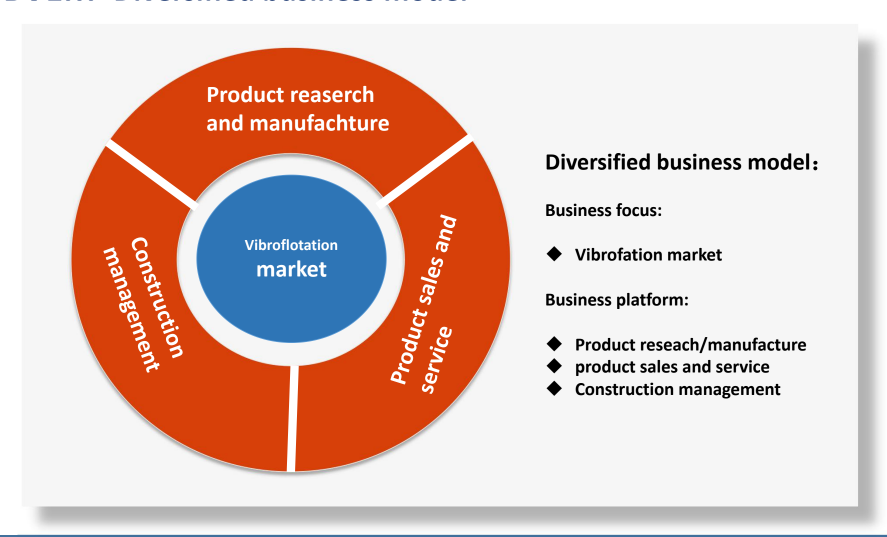


港冀东油田人工岛

澳门国际机场



BVEM· Diversified business model





BVEM· Market reach and technical service

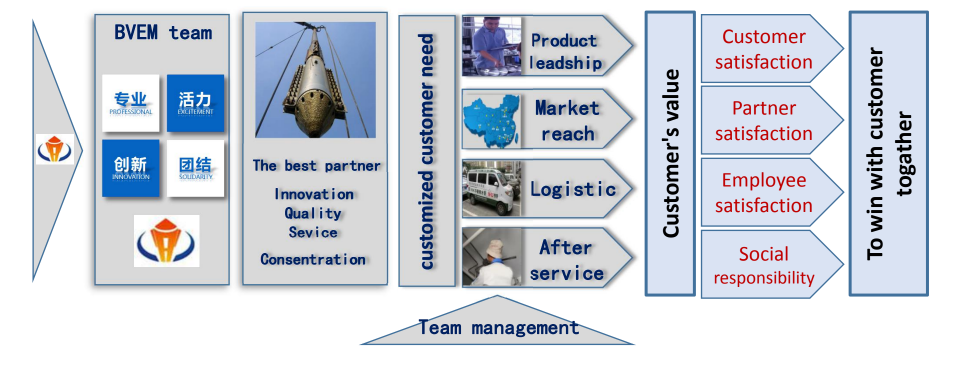




BVEM has established a nationwide market coverage, and has provided highquality products and construction services for the construction of nearly 10 overseas countries



BVEM· The goal of "outperform to service vibroflotation"

























BVEM, to create the better future with you together