

Investment Analysis of Water-saving Agriculture Industry in China 2016

https://marketpublishers.com/r/I0EAE27BDC2EN.html

Date: February 2016 Pages: 50 Price: US\$ 6,500.00 (Single User License) ID: I0EAE27BDC2EN

Abstracts

It takes 3-5 business days to dispatch the report after the purchase is made.

1. INTRODUCTION

In this report, ASKCI analyzes the investment opportunities of water-saving agriculture industry. It will provide you with a comprehensive understanding of this industry from the following aspects: market size, status in the world, product structure, company analysis of major players, etc., as well as make scientific prediction on the future development water-saving agriculture industry.

1) The Aim of this report

To provide readers with comprehensive & in-depth understanding of Chinese watersaving agriculture industry;

To understand position of China's water-saving agriculture in the world;

Get more information of the major water-saving agriculture companies;

To predict what future of China's water-saving agriculture industry will be;

To find out the key strengths and weakness of China's water-saving agriculture companies, and the threats and opportunities they face;

To reveal opportunities in Chinese water-saving agriculture industry.

2) Benefit from the report

Obtain latest info of water-saving agriculture industry, such as market size, status in the world. key hotspots and so on;

Get latest information of major water-saving agriculture companies in China;

Evaluate the status of China's water-saving agriculture industry in the world;

Identify key trends and opportunities in China's water-saving agriculture market;



Understand what are the drivers and barriers of China's water-saving agriculture companies;

Find out some players who are best worth for investment in China's water-saving agriculture industry.

3) Deliverables

Word-format report, with around 30-50 pages;

Excel-format database of key players of water-saving agriculture;

Excel-format market data of water-saving agriculture;

4) Time needed

3 weeks needed

2. SCOPE OF INVESTIGATION

The report will investigate Chinese water-saving agriculture industry from the following aspects:

Development analysis (development stage, industry characteristics, etc.)

Operation situation (business model, subdivision industry, etc.)

Relative policies

Future trend

Key players

Commercial opportunity



Contents

1 DEVELOPMENT OF GLOBAL WATER-SAVING AGRICULTURE INDUSTRY

- 1.1 Outlook of global water-saving agriculture industry
- 1.1.1 Business model
- 1.1.2 Characteristics analysis
- 1.1.3 Government intervention
- 1.1.4 Market trend
- 1.2 Water-saving agriculture industry in major countries
 - 1.2.1 The USA
 - 1.2.2 Australia
 - 1.2.3 Israel

2 DEVELOPMENT OF CHINA'S WATER-SAVING AGRICULTURE INDUSTRY

- 2.1 Development history
- 2.2 Development stage
- 2.3 Market size
- 2.4 Business model
- 2.5 Characteristics analysis
- 2.6 Relative policies
- 2.7 Market trend

3 DEVELOPMENT OF MARKET SEGMENTS IN CHINA'S WATER-SAVING AGRICULTURE INDUSTRY

- 3.1 Water-saving planting industry
 - 3.1.1 Water-saving planting in Gansu Province
 - 3.1.2 Water-saving planting in Hebei Province
 - 3.1.3 Project dynamic of water-saving planting industry
 - 3.1.4 Development measures for water-saving planting in arid region
- 3.2 Water-saving forestry
 - 3.2.1 Water-saving model in forestry
 - 3.2.2 Project dynamic of water-saving forestry

4 COMPANY ANALYSIS OF MAJOR COMPANIES

4.1 Gannsu Dayu Water-saving Group Co., Ltd.



- 4.1.1 Basic information
- 4.1.2 Financial performance
- 4.1.3 Business model
- 4.1.4 Project dynamic
- 4.2 Xinjiang Tianye Water Saving Irrigation System Co., Ltd.
- 4.8 Gansu Yasheng Industrial (Group) Co., Ltd.
 - 4.8.1 Basic information
 - 4.8.2 Financial performance
 - 4.8.3 Business model
 - 4.8.4 Project dynamic

5 INVESTMENT ANALYSIS OF WATER-SAVING AGRICULTURE INDUSTRY IN CHINA

- 5.1 Forecast of China's water-saving agriculture industry
 - 5.1.1 Influence factors
 - 5.1.2 Forecast
- 5.2 Challenge and opportunities
 - 5.2.1 SWOT analysis of China's water-saving agriculture Industry
 - 5.2.2 Investment advices



List Of Figures

LIST OF FIGURES

- Figure 2.1-1 Development history of China's water-saving agriculture industry
- Figure 2.3-1 Market size of China's water-saving agriculture, 2010-2015
- Figure 2.3-2 Classification of water-saving agricultures in China, 2015
- Figure 3.1-1 Import situation of water-saving agriculture in China, 2010-2015



List Of Tables

LIST OF TABLES

Table 2.6-1 water-saving agriculture relative policies in the China, 2010-2016 Table 3.1.1-1 Import situation of NC horizontal lathe in China, 2013-2016 Table 4.1.1-1 Basic information of PICC Property and Casualty Co., Ltd., 2016 Table 4.1.3-1 Financial performance of PICC Property and Casualty Co., Ltd., 2012-2015



I would like to order

Product name: Investment Analysis of Water-saving Agriculture Industry in China 2016 Product link: <u>https://marketpublishers.com/r/I0EAE27BDC2EN.html</u>

> Price: US\$ 6,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/I0EAE27BDC2EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970