

FORWARD-LOOKING STATEMENTS



This presentation contains forward-looking statements which can be identified by the context of the statement and generally arise when the Company is discussing its beliefs, estimates or expectations. Such statements may include comments on industry, business or market trends, projections, forecasts, and plans and objectives of management for future operations and operating and financial performance, as well as any related assumptions.

Readers of this presentation should understand that these statements are not historical facts or guarantees of future performance but instead represent only the Company's belief at the time the statements were made regarding future events, which are subject to significant risks, uncertainties and other factors, many of which are outside of the Company's control. Actual results and outcomes may differ materially from what is expressed or implied in such forward-looking statements.

The Company cautions readers not to place undue reliance on any forward-looking statements included in this presentation, which speak only as of the date made; and should any of the events anticipated by the forward-looking statements transpire or occur, the Company makes no assurances on what benefits, if any, the Company will derive therefrom.

CONTENTS



1 Corporate Profile

2 Financial Highlights

3 Industry Outlook

4 Growth Strategies

5 Investment Merits

CORPORATE PROFILE







COMPANY OVERVIEW



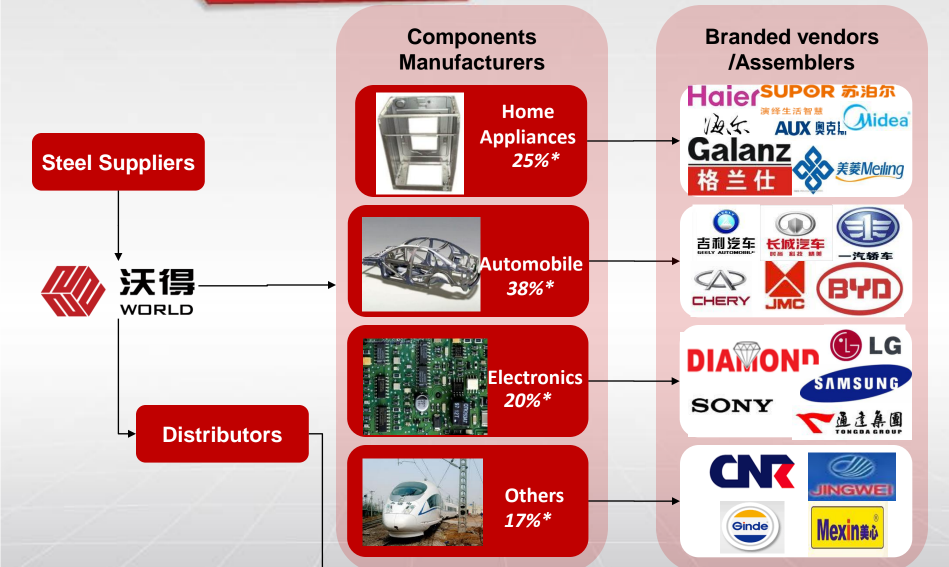
Top 3 integrated manufacturer of precision metal stamping machines in the PRC

- Strategically located in Jiangsu Province, close to Yangtze River Delta manufacturing hubs
- Major supplier to Chinese automobile, home appliances and electronics sectors

Listed on SGX since April 2006, track record of paying dividends for past years

BUSINESS MODEL

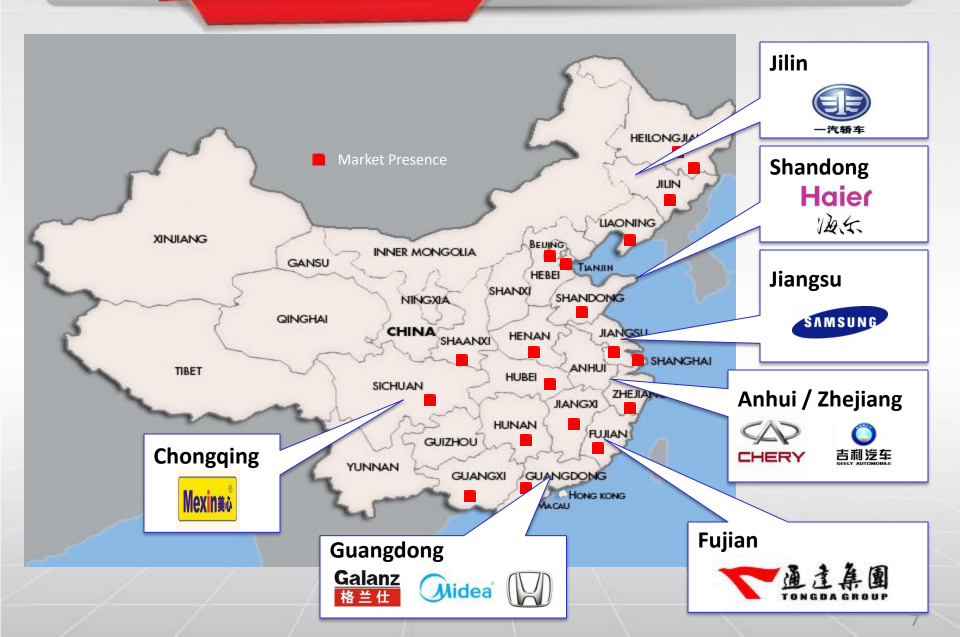




DIVERSE CUSTOMER

SPREAD





WIDE RANGE OF PRODUCTS



- Over 200 different models of stamping machines
- Average lifespan of products: 20 years



Conventional

- Manufacturing lead time: 1 − 3 months
- Price range: RMB10,000 150,000
- e.g. Manually operated & simple structure



High performance and high tonnage

- Manufacturing lead time: 6 − 9 months
- Price range: RMB10,000 3 million
- e.g. Computerised numerical control (CNC) machine

ESTABLISHED FACILITIES



				Capacity Utilisation			
Subsidiary	Location	Completion	Products Type	FY2012	FY2013	FY2014	FY2015
World Precise Machinery	Danyang, Jiangsu	Since 1953, upgraded in 2006	Conventional and high performance	60%	62%	64%	41%
World Heavy Machine Tools	Danyang, Jiangsu	Year 2008	High performance and high tonnage	43%	44%	55%	30%
World CNC Machine Tool	Danyang, Jiangsu	Year 2009	CNC based technology	57%	60%	56%	36%
WPM Shenyang	Shenyang, Liaoning	Year 2013	High performance and high tonnage	-	-	4%	4%

- Danyang currently has 6 units of High Precision Machining Equipment from PAMA Group of Italy in operations
- Shenyang currently has 2 units of High Precision Machining Equipment from PAMA Group of Italy in operations

HIGH BARRIERS TO ENTRY



- Estimated capex of RMB200 million at current prices to set up a typical equipment manufacturing plant of 20,000 sqm
- Capex of about RMB1.098 billion already spent over 1953-2014 to build the Group's existing plants; Current replacement cost of the plants is about RMB2 billion
- 2 years qualification process for automotive sector and high end machining equipment
- > Engineering skills and talent



BRAND QUALITY



Products conform to various quality standards



2010 Jiangsu Province Renowned Product



ISO14001:2004



GB/T28001-2001



ISO9001:2008



China Top 100 overseas invested enterprise



Enterprise Technology Centre of Jiangsu Province in Year 2008



Leading Enterprise in China's industrial sector from 2005 to 2009



Jiangsu Province First Major Equipment in Dec 2010



Recognised as High-Tech enterprise in Jiangsu Province since year 2007

EXPERIENCED MANAGEMENT TEAM



Mr. Shao Jianjun

- Executive Chairman
- Senior Machinery Professional Engineer
- > >35 years in stamping machine industry
- Exec MBA from CEIBS in 2007

Mr. Wu Yufang

- Executive Director & CEO
- in charged of overall operations of the Group
- > > 20 years in stamping machine industry

Ms. Jiang Hongdi

- Executive Director
- China CPA
- > In charge of overall Finance operations
- > 10 years in stamping machine industry

Mr. Bao Guojun

- > Chief Technology Officer in charged of product development
- > 10 years in stamping machine industry
- Degree in Mechanical Design and Manufacturing from Nanjing University of Science and Technology

Mr. Tao Guoyuan

- Chief Marketing Officer & DGM of WPMC
- > 10 years in stamping machine industry
- > overall responsibility for marketing and sales for the Group

Mr. Samuel Ng Keong Khoon

- > CFO
- > ACCA and Associate member of CPA Singapore
- > 10 years International accounting experience

FINANCIAL HIGHLIGHTS



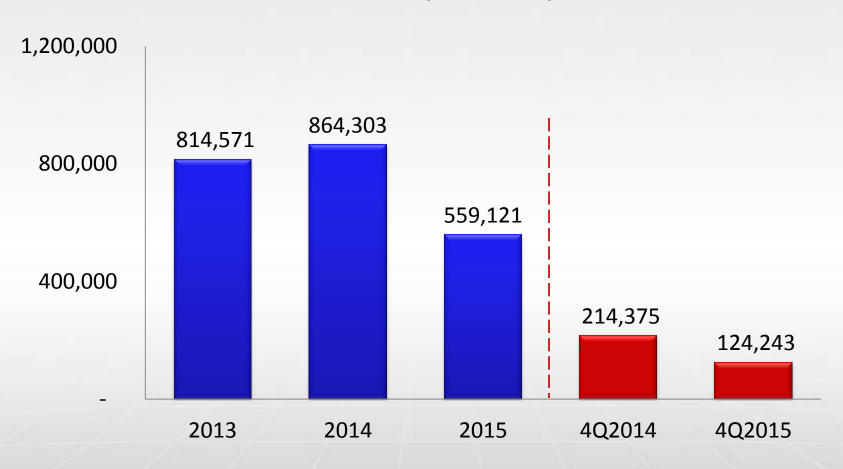




REVENUE TREND



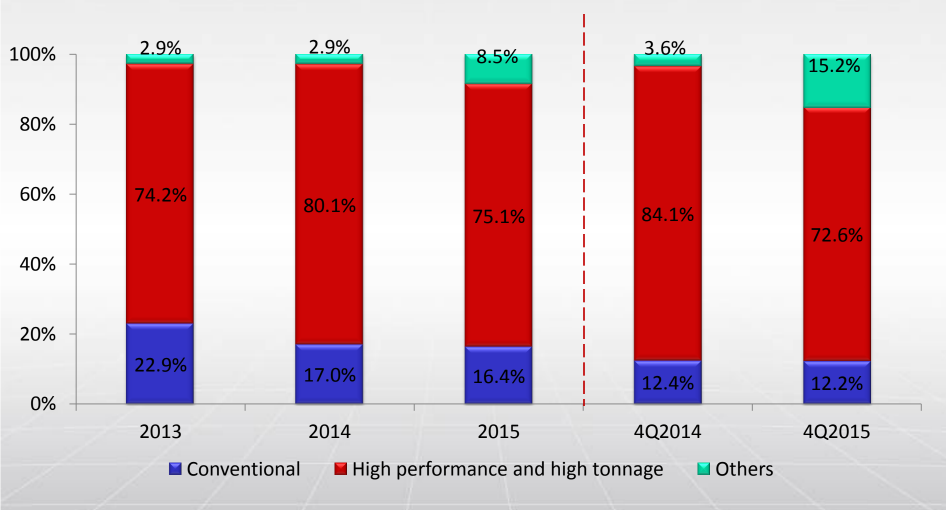
Revenue (RMB '000)



GROWING HIGH-END CONTRIBUTIONS







CONVENTIONAL STAMPING MACHINES



Sales Volume (Unit) & ASP (RMB/Unit)



HIGH TONNAGE/ PERFORMANCE MACHINES



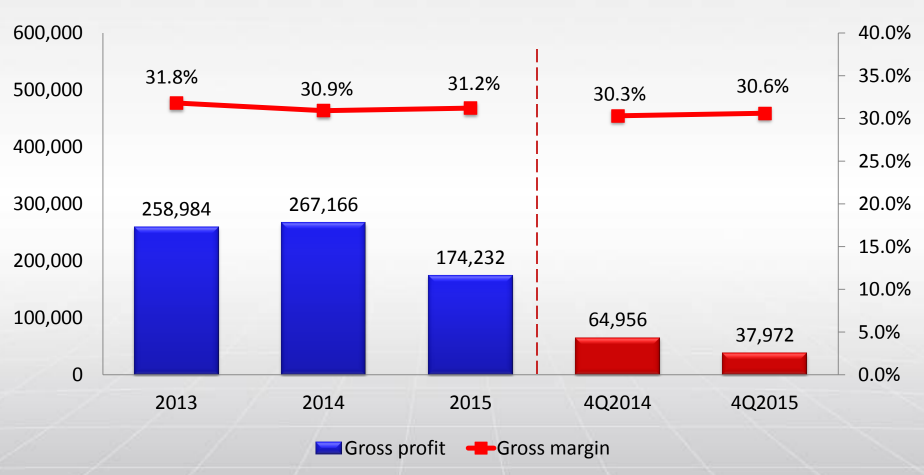
Sales Volume (Unit) & ASP (RMB/Unit)



GROSS PROFIT AND MARGIN



Gross Profit (RMB '000) & Gross Margin (%)



NET PROFIT AND MARGIN



Net Profit (RMB '000) & Net Margin (%)



HEALTHY FINANCIAL POSITION

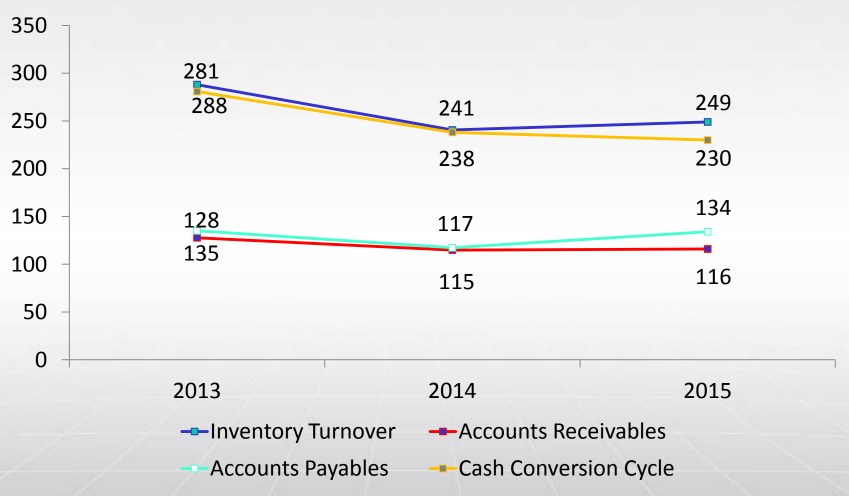


(RMB'000)	As at 31 December 2015	As at 31 Dec 2014		
Total assets	1,526,357	1,665,571		
- Cash & bank balances	10,601	50,916		
- Inventories	382,857	347,792		
-Trade receivables	189,961	300,980		
 Property, plant and equipment 	716,413	764,895		
Total liabilities	483,693	556,942		
- Trade payables	208,323	185,455		
- Bank loans	150,000	235,000		
Total equity	1,042,664	1,108,629		
Net gearing Ratio	13.4%	16.6%		

TURNOVER DAYS



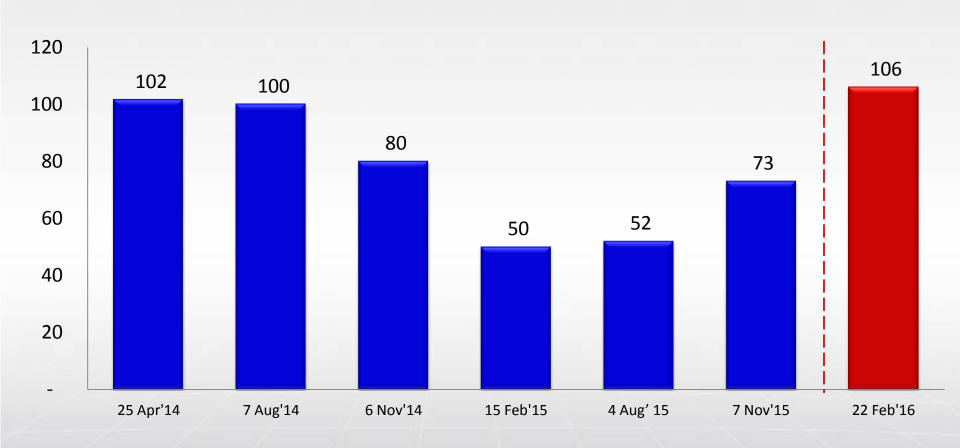




ORDER BOOK TREND



Order Book (RMB 'Million)



INDUSTRY OUTLOOK







INVESTMENT-LED STIMULUS



> China exempts electric cars from 10% Purchase Tax (July 2014)

- > electric cars, plug-in hybrids and fuel-cell vehicles will be excluded from the levy till the end of 2017
- > China aims to put 5 million "new-energy" vehicles on the road by 2020

Source: Bloomberg, http://www.bloomberg.com/news/articles/2014-07-09/china-to-exclude-electric-cars-from-purchase-tax-amid-smog-fight

> Implementation Scheme of Energy-Efficiency Leader System (February 2015)

- > Encourage leading appliance makers to invest more resource towards development of higher energy-efficiency product
- > Products falling under the program are room air-conditioners, refrigerators, front-loading washing machines and flat-panel TVs that use inverter technology.

Source: Eco- Business, http://www.eco-business.com/press-releases/program-aims-to-promote-energy-efficiency-in-chinas-home-appliances/

> One Belt One Road Initiative strategy (March 2015)

- > Strengthen China's links with South-east Asian countries, Africa and Europe
- Focus on more 10 railway projects, including Laos, Thailand, Hungary, Serbia, Russia, Tanzania and Zambia.

Source: https://www.fidelityworldwideinvestment.com/static/pdf/nordic/2015-03-20%20One%20Belt%20One%20Road.pdf

INVESTMENT-LED STIMULUS



"Made in China 2025" plan (May 2015)

- > a 10-year plan for upgrading the nation's manufacturing capacity
- > The Ministry of Industry and Telecommunication Technology (MIIT) put the focus on 10 sectors, including high-end computerized machinery and robotics, aerospace equipment, renewable-energy cars and biological medicine

Source: http://www.dw.com/en/made-in-china-2025-the-next-stage-of-chinas-economic-rise/a-18490377

> Purchase tax cut on small passenger cars (September 2015)

Central government halved purchase tax for vehicles with 1.6 litre engines or smaller from 1st October 2015 to 31st December 2016

Source: http://www.ft.com/cms/s/0/c44622a0-b914-11e5-b151-8e15c9a029fb.html#axzz416W74FGB

> 13th Five-Year Plan (October 2015)

- » Aims to double 2010 GDP and per-capita income of both urban and rural residents by 2020
- > Promotes intelligent manufacturing, high-end equipment, and electric vehicle

Source: http://news.xinhuanet.com/fortune/2015-11/03/c 1117027676.htm

GROWTH STRATEGIES





GROWTH STRATEGIES



Vertically Integrated Business Model



Technical Alliance
With Foreign
Companies

Moving Up The Technology Ladder



Geographic Expansion

VERTICALLY INTEGRATED BUSINESS MODEL



> In-house design and manufacturing

- Capabilities to design about 90% of equipment produced
- Over 200 R&D and technical staff in Danyang, and R&D expenditure typically takes up 2.5% of sales
- Margin improvement with in-house design

Bulk purchase of steel at competitive prices

- Place order at Group level & short delivery time
- Price locked in upon contract signing
- Steel takes about 80% of cost of goods sold
- Long-term relationship with a few vendors to maintain lower logistics costs

MOVING UP THE TECHNOLOGY LADDER



Conventional

High Performance

Products



- Conventional **Products**
- simple structure



- High performance products
- Higher Efficiency
- 2 points / pistons



- More High performance products
- 4 pistons

Tech



- Manually Operated
- Lower tech



- Computer **Numerical Control** (CNC)
- High Precision



- Pressing Line Solutions
- Robotics
- Higher Precision

Tonnage



• < 300 tonnage



 \bullet 300 - 1,600



tonnage



• Up to 5,000 tonnage

TECHNICAL ALLIANCE WITH AIDA





- Technological alliance with Aida Engineering Ltd, a Japan based global manufacturer of metal stamping presses for automotive industry, since 2002
- Blue chip customers including Honda, Magna Cosma, Flextronics, Fisher Barton
 - Opens doors to Japanese manufacturers eg. world's fastest stamping machine to Honda



MAGNA COSMA INTERNATIONAL

- A Fortune-500 auto parts supplier and engineering solutions for OEM customers
- Located in Shanghai; adjacent to major markets
- WPM has delivered 1 unit of 1,000T
 Ultra High-Speed Stamping Machine to
 Magna in December 2010

Honda



- One of world's fastest servo-press line in automotive industry
- · Located in Guangzhou
- WPM has selected by Aida as partner after rigorous process, and helped to set up China's only production line in March 2011





	Area (m2)	Estimated capex (RMB 'Mil)	Designed annual output value (RMB 'Mil)	Commence construction	Completed construction	
Land acquisition	364,923	123.3	N/A	N/A	May 2011	
Phase I	N/A	300-400	300	July 2011	2H2012	
Phase II	N/A	100-200	300	Not yet commence	-	
Total	364,923	500-700	600	-	-	

沃得精机(沈阳)有限公司 鸟瞰图



INVESTMENT MERITS



- China's top 3 largest integrated manufacturer of precision metal stamping machines
- Proxy to PRC's booming auto parts and home appliance markets
- The four-pronged strategies to further boost the Group's profitability
- Stable return with high dividend payout

CONTINUED DIVIDEND PAYOUT



Dividend payout per share (RMB 'Cent) & ratio (%)



RMB'000	FY2010	FY2011	FY2012	FY2013	FY2014	FY2015
Cash and Bank Balance	62,102	41,694	145,574	35,284	50,916	10,601
Dividend Amount	47,500	54,000	20,000	25,000	80,000	100,000

^{*} Calculated based on the weighted average number of 400,000,000 ordinary shares

THANK YOU



Contact Details:

Samuel Ng

CFO, World Precision Machinery Limited

Tel: (65) 8180 2482

Email: saisamuelng@hotmail.com

