

AUBURN HILLS, SEPTEMBER 6, 2017

### Partner of choice for Robotics and Intelligent Motion<sup>TM</sup>

ABB Innovation & Technology Day

Sami Atiya, President Robotics and Motion Division



#### **Important Notices**

Presentations given during the ABB Innovation & Technology Day 2017 includes forward-looking information and statements including statements concerning the outlook for our businesses. These statements are based on current expectations, estimates and projections about the factors that may affect our future performance, including global economic conditions, and the economic conditions of the regions and industries that are major markets for ABB Ltd. These expectations, estimates and projections are generally identifiable by statements containing words such as "expects," "believes," "estimates," "targets," "plans," "outlook" or similar expressions.

There are numerous risks and uncertainties, many of which are beyond our control, that could cause our actual results to differ materially from the forward-looking information and statements made in this presentation and which could affect our ability to achieve any or all of our stated targets. The important factors that could cause such differences include, among others:

- business risks associated with the with the volatile global economic environment and political conditions
- costs associated with compliance activities
- market acceptance of new products and services
- changes in governmental regulations and currency exchange rates, and,
- such other factors as may be discussed from time to time in ABB Ltd's filings with the U.S. Securities and Exchange Commission, including its Annual Reports on Form 20-F.

Although ABB Ltd believes that its expectations reflected in any such forward-looking statement are based upon reasonable assumptions, it can give no assurance that those expectations will be achieved.

The presentations and the related discussion may also contain or refer to non-GAAP measures of performance. Definitions of these measures and reconciliations between these measures and their US GAAP counterparts can be found in the "Financial information" documents under "Quarterly results and annual reports" on our website at <a href="http://new.abb.com/investorrelations/">http://new.abb.com/investorrelations/</a>



#### **Robotics and Motion division**

#### Overview

Offering	Robotics and Intelligent Motion™ solutions		
	Robotics # 2		Motion #1
Customers	Utilities	Industry	Transport & Infrastructure
	~10%	~77%	~13%
Geographies	Globally		
	Asia, Middle East, Africa 30%	Americas 34%	Europe 36%
	~\$8 bn 50 mn motors and drives >300,000 robots sold to date ~26,000 employees		



#### **Robotics and Motion**

#### **Robotics**

Shaping the workplace of the future

#### **Motion**

"Moving" the industrial world





#### Creating customer value with our unique technologies

#### Multimove extreme precision control



Stainless steel encapsulated motor



#### 3D integrated vision inspections



Industry-specific drive for water



#### Digitally enabled paint atomizer



World efficiency record in 44MW motor



Customer value, incl. quality, resource efficiency, speed



#### **Our focus sectors**

A >\$100 bn market for ABB expected to grow ~3% p.a.1

NOT EXHAUSTIVE

Transport & Infrastructure



**Utilities** 





**Industry** 

















#### We address the main trends in our markets

#### Socioeconomic trends

Demographics and shortage of skilled workers

Energy efficiency and water scarcity

Individualization and convenience

Environmental regulations and state influence

#### **Technology trends**



Flexible automation and increasing complexity

IoT / digitalization

Artificial Intelligence



#### ABB Intelligent Motion<sup>TM</sup> solutions drive global energy efficiency

#### **Electricity demand will double**

## Electricity demand in TWh 39 21 28% consumed by powertrains 2015 2035

#### Well positioned to capture value



50 mn installed base and 5 mn new devices every year



Last year saved ~510 TWh of electricity...



... and prevented 410 mn tons of CO<sub>2</sub> emissions



#### Electrical powertrains drive competitive advantage

Our technology could help our customer's profitability by +100 bps

**ESTIMATES** 

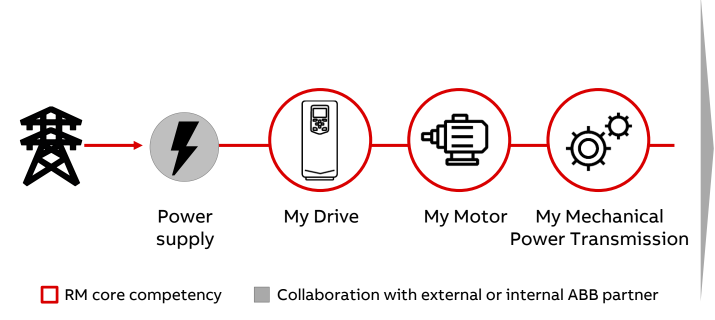
	% P&L powertrain electricity cost	% P&L impact¹ from ABB technologies
Cement	14	+210 bps
Steel	12	+180 bps
Paper	8	+130 bps
Chemicals	8	+120 bps



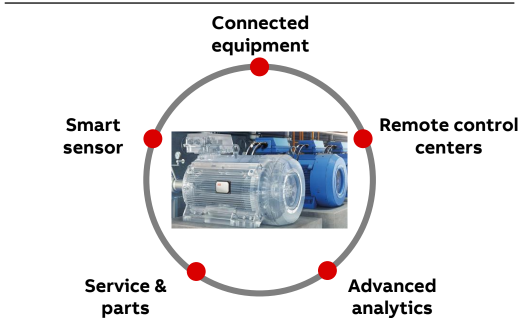


#### Driving customer value through Intelligent Motion<sup>™</sup> solutions

#### Power train scope



#### Enabling our partners to capture value with ABB Ability™



Improving Overall Equipment Effectiveness (OEE) - safety, uptime, speed and yield



#### What is Robotics?

It is much more than just hardware...

#### Muscles...



Motion from actuators

and motors

#### Senses...



Sensors and vision systems

#### Brains...



Controllers, applications, and software

#### Hands...



Intelligent tools, accessories, and grippers

...combined with domain expertise and applications know-how for customer value



#### ABB's leading offering portfolio

#### **Unmatched products portfolio**



Domain expertise to provide unique solutions and applications



Engineering and systems for a superior customer value proposition



#### From robots to robotics

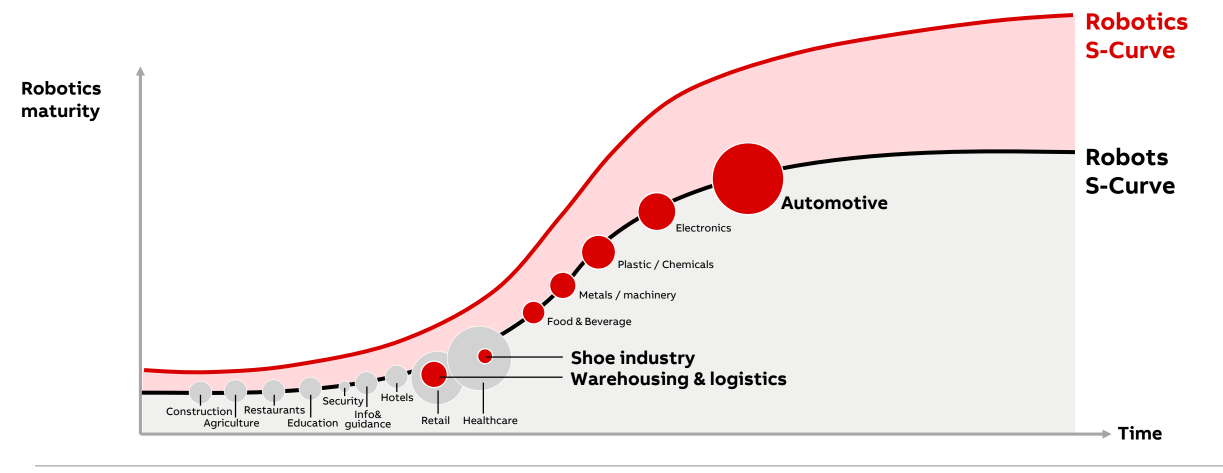


#### ABB Robotics provide customer value along the life cycle

Customer Plan / design Build Operate asset lifecycle Our enhanced digital value proposition Unique portfolio **RobotWare** Our "traditional" Customer RobotStudio® value proposition service Our customer **Planning partner** Product, solutions, systems partner **Operations partner** relationship



#### Increasing adoption of robotic solutions









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#### **Shifting Robotics and Motion's Center of Gravity**

Helping customers solve their problems and drive differentiation in their markets

#### **Strengthening competitiveness** Superior customer experience Ride robotization wave and Service expansion leverage motion #1 position Al leadership Compelling digital value **Bolt-on acquisitions** proposition Expand into growing Expand in less segments and regions cyclical industries Focus on Power, Water, Service Robotics, digitalization Monetize trends supporting our industries **Lowering risk Driving organic growth**



#### What we stand for

Partner of choice in....

# Robotics and Intelligent Motion<sup>TM</sup> solutions

We enable customers to lead in safety, productivity and energy efficiency.





#### What you will see today

#### Robotics factory tour



Two examples of ABB's automotive solutions: Flexible Axle Assembly and ABB FlexWasher



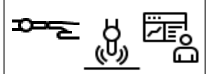
#### **Robotics solutions**



New industries and applications: RobotStudio®, SafeMove2, and logistics automation



#### Hands-on lunch with ABB robots



Experience robotics innovation and technologies: eight interactive demo-cells and displays





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