

NOVEMBER 5, 2019

Further insights and case studies

ABB Electrification Investor Day

ABB

Important notices

This presentation 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", "on track", "framework" 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 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
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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.

Some of the planned changes might be subject to any relevant I&C processes with the Employee Council Europe and / or local employee representatives / employees.

On December 17, 2018, ABB announced an agreed sale of its Power Grids ("PG") business. Consequently, the results of the Power Grids business are presented as discontinued operations. The company's results for all periods have been adjusted accordingly. Net income, EPS and Cash flow from operating activities include results from continuing and discontinued operations.

This presentation contains non-GAAP measures of performance. Definitions of these measures and reconciliations between these measures and their US GAAP counterparts can be found in the 'Supplemental reconciliations and definitions' section of "Financial Information" under "Quarterly results, annual reports and regulatory filings" on our website at <u>www.abb.com/investorrelations</u>

Meet the Electrification team

Business lines



Alessandro Palin Managing Director, Distribution Solutions

Functions

Giampiero Frisio Managing Director, Smart Power



Oliver Iltisberger Managing Director, Smart Buildings



Matthias Heilmann Managing Director, Installation Products

Global markets





Mike Mustapha Head of Global Markets

Maryrose Sylvester U.S. Head of Electrification

Christian Nilsson Chief Financial Officer



Amina Hamidi Chief Technology Officer



Tarek ElHadidi Chief Information Officer



Andrea Menti Head of Operations



Anton Kotov Head of Strategy & Digital



Monique Elliott Head of Customer Experience





SECTION ONE

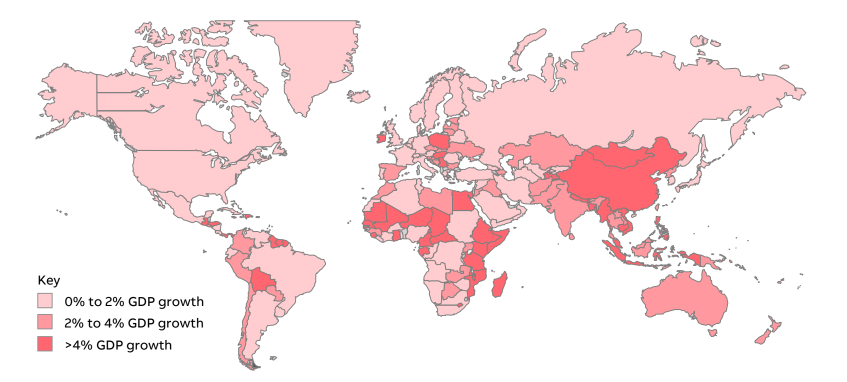
Differentiating in growth markets

Mike Mustapha, Head of Global Markets; Maryrose Sylvester, U.S. Country Managing Director, U.S. Head of Electrification; James-Yongzhan Zhao, Lead Business Manager, China



Fragmented regional markets

Well positioned geographically to maximize growth in globally mixed markets



ABB's major strategic markets

Must win

- U.S.
- China

Strong position

- Germany
- Italy

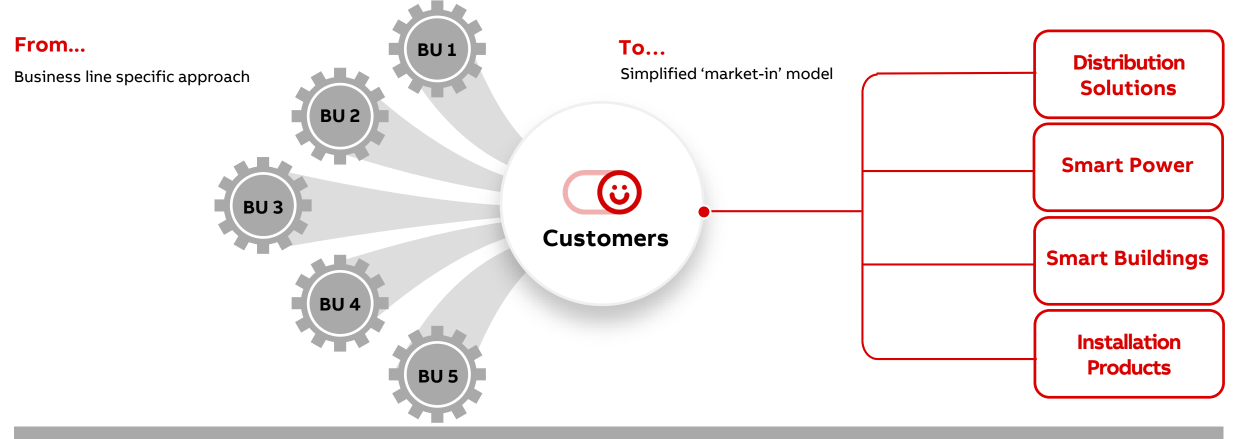
Growth engines

- APAC (excl. China)
- South America

Local strategy for all markets

Unmatched market coverage

Global sales organization: local focus, global coordination



Continuing to invest in our 14,000 strong sales team



Unique capability to address complex market requirements

Global scale, local solutions: product compliance



Global reach enables us to ensure compliance with complex global and local standards

Key

Unique capability to address complex market requirements

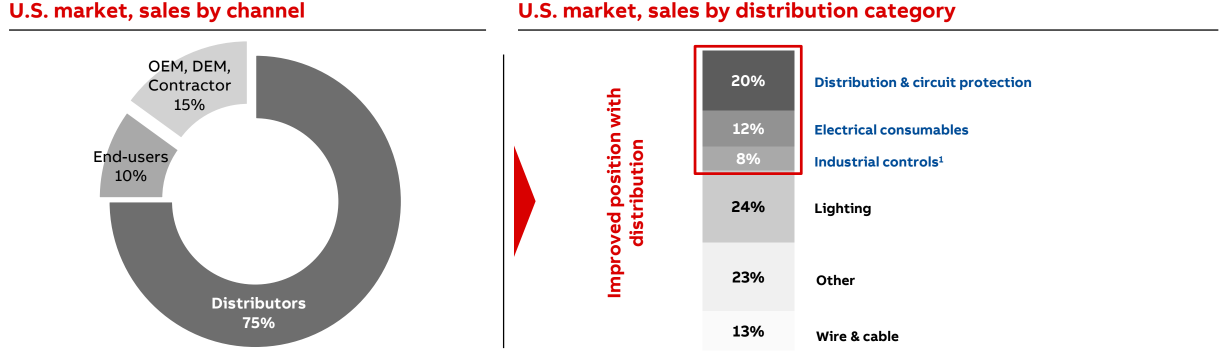
Global scale, local solutions: extensive partner network



Local partners provide us market access and insights not otherwise possible

Case study – U.S.: broader channel access to market

Acquisition of GEIS key to ABB's distributor success



U.S. market, sales by distribution category

ABB + GEIS = doubled position in distributors market to 40%



Recent U.S. success stories

Complete electrical one-line portfolio allows ABB increased access to customers and distributors

City of Houston – Water Works



Success criteria

- Full electrical one-line offering
- GEIS distribution channel

Products: MV assemblies, motor control **Value:** \$26 mn

Rexel



Success criteria

- Full electrical one-line offering
- GEIS longstanding relationship

Products: Busway, LV assemblies, components **Value:** \$14 mn

Tyson Foods



Success criteria

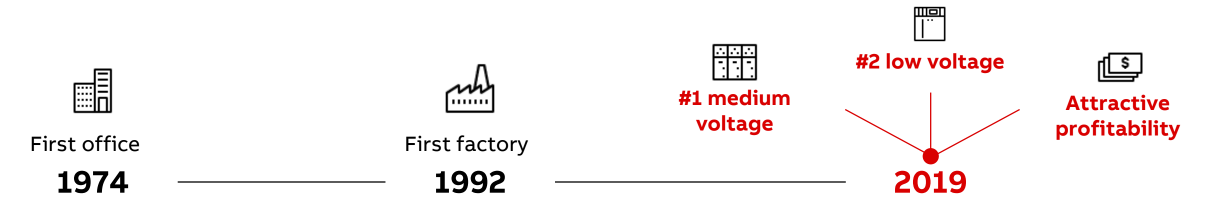
- Installation Products relationship
- Added LV offering to master specification

Products: Switchboards, panelboards, motor control centers **Value:** \$10 mn

Case study – China: heritage of leadership in the Chinese market





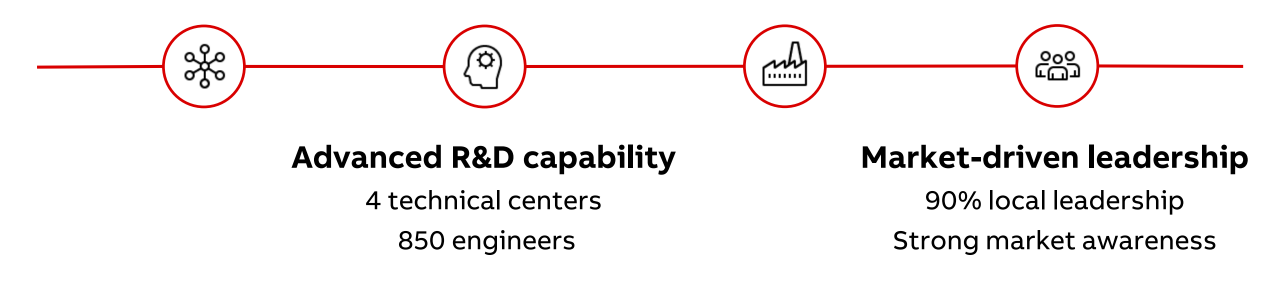


Complete local value chain supports evolving Chinese market

Wide-spread coverage

Best-in-class fulfillment

All 285 cities Experts in focus segments New Xiamen Hub, largest worldwide 34 services centers

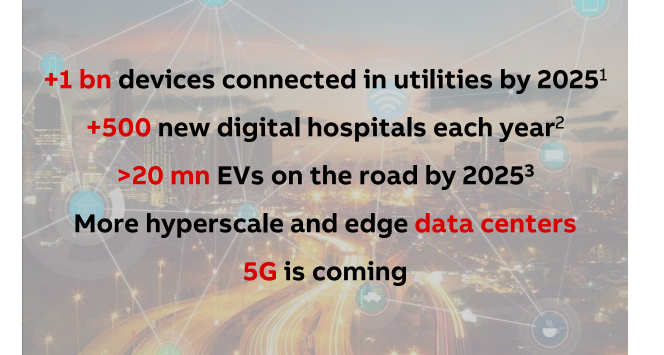


Recent China success stories

A trusted technology partner for flagship projects



Well positioned in China's evolving digital market place



Digital China for China

- E-commerce
- Tailored digital solutions
- Digital eco-system
- People transformation

+50% digital business growth

- References in major segments
- Dedicated solutions centers
- Large scale digital partners



SECTION TWO

Differentiating through core technologies and digital

Amina Hamidi, Chief Technology Officer; Alessandro Palin, Managing Director Distribution Solutions



Differentiating through domain knowledge, technology and innovation

Net Promoter Score feedback

72% industry and application 61% knowledge 70% technology and innovation 22% Each and every product is best in its class Develops products Fantastic, market that stay ahead of 1 2 leading technology time

Examples of external recognition





2019 Certificate

of Appreciation

#8 for E-mobility innovations





2015



reddot design award winner 2019



2018 special contributions to IEEE Std. C37.100.2



2019

open innovability award – innovation by vendors –

iŀ	DESIGN AWARD 2019
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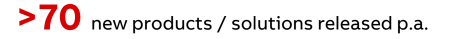
Our technology leadership, grounded on people and competences

Extensive innovation ecosystem



Expanded ecosystem of 25 universities, 27 start-ups & 9 strategic partners (Microsoft, IBM, HPE, Ericsson etc.)

Market-defining products and solutions



>4,200 patent families, 40% related to digital

>10 million connectable¹ devices

30 ABB Ability[™] solutions

~\$400 mn R&D investment², +20% CAGR in digital spend³

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¹Installed base of digitally enabled ABB Electrification devices in the field; ²Management estimate of non-order related R&D expenses, including corporate research attribution, legacy GEIS and investments in GEIS-related product conversion; ³In the last 5 years



Smart LV breakers, well positioned for the future

Best-in-class technology for strong base business

\$8 bn available market, ABB #2

Best-in-class size and digital offering



ABB smart LV breaker Emax 2

Up to **30%**

space saving

The best ratings in the smallest footprint



4X connectivity

Largest offering of embedded communication protocols: interact with any digital system





SECTION THREE

Focus on high-growth segments

Oliver Iltisberger, Managing Director Smart Buildings



Electrification business focuses on most relevant end-user segments

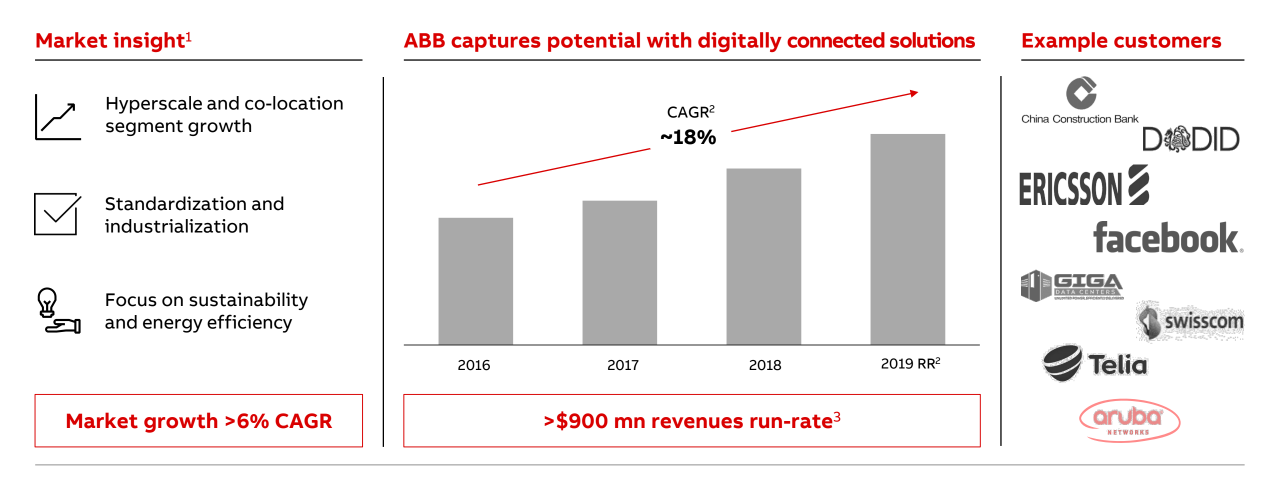
Focusing on three high-growth segments

	Data centers	E-mobility	Commercial buildings	
Market size	~\$19 bn ¹	~\$5 bn²	~\$21 bn ³	
Mid-term growth ⁴	>6%	>8%	>4%	
Growth drivers	Data & digitalization Sustainability, efficiency	Shift to electricity Decarbonization	Urbanization Decarbonization	



Data center growth

Successful in bundled solutions for optimized operations, uptime, efficiency, total cost



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Data center solution success: largest open data center in Nordics

ABB with unique solution, delivering the wide / comprehensive powertrain from grid to chip

Delivered solution with superior service capabilities



Value proposition and customer benefits

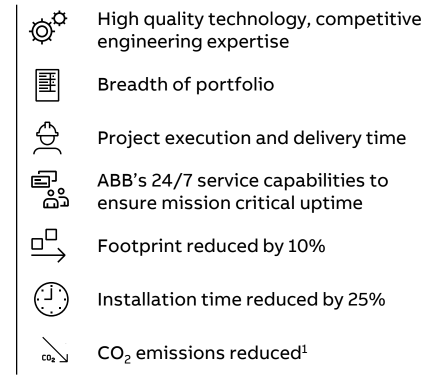


ABB is a global pioneer in connected E-mobility infrastructure

Best-in-class solutions with market leadership

Market insight ¹	ABB offers integrated ar	nd conne	cted E-mobility solutions	Market traction
☐ ♥ Fast charging key for EV ✓ adoption		Ţ (†	API integration, web tools, monitoring	
Grid-to-vehicle integration	× + 1 + 1	<u>≩</u>	Grid-side connection & market	>11,000
	Image: Constrained state Image: Constrained state Image: Constrained state		Medium- low voltage power distribution and control	installed fast chargers in
Connected solutions required			Fleet management, Energy management	+76 countries
Market growth >8% CAGR		بلا الله الله الله	End-user solutions & services	

E-mobility solution success: complete solution for large bus depot

ABB with vertically integrated and connected solution from grid to charging point

Delivered complete depot electrification and charging solution



voltage power

Value proposition and customer benefits



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- Complete solution from grid-connection to charging point
- Increased uptime thanks to digital service support



213 million passengers transported each year



110 bus lines electrified, covering more than 920 km



100% fleet electrification

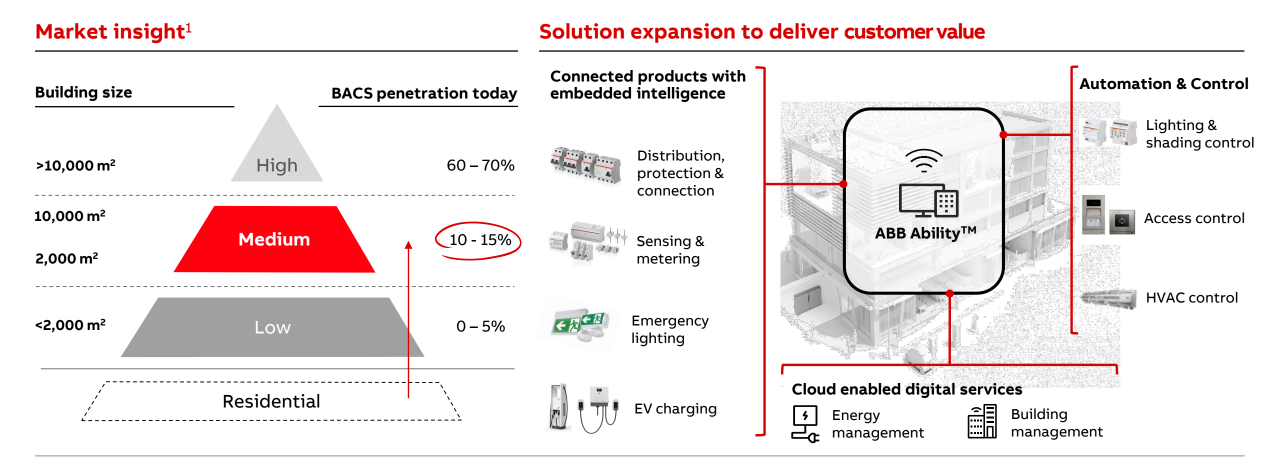


Emissions-free operations



Connecting building products into one IoT ecosystem

Mid-segment commercial building solutions a growth opportunity



©ABB

Commercial buildings solution success: multi-tenant office in France

ABB with comprehensive building automation and electrification for mid-segment

Delivered full smart building solution

Slide 26



Value proposition and customer benefits

Complete offering with building electrification

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Connecting all building functions into one system, managed by ABB Ability™ platform



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Open API enables future expansions, external services easily integrated



Flexibility for multi-tenant solution

Up to 30% energy savings¹

¹DALI lighting control including sun-tracking solution compared to reference base case Photo source: Didier Boy de la Tour / AFAA Architecture





SECTION FOUR

Operational excellence – GEIS integration

Giampiero Frisio, Managing Director Smart Power; Sarah Acker, Americas Smart Power & Smart Buildings Hub manager



Leadership in electrification

ABB acquired GE Industrial Solutions (GEIS) for \$2.6 bn



Deal rationale Expanded access to North America Market access Significant global installed base ABB technology leadership **Performance improvement** ~\$200 mn cost synergies by 2022 ... **Closing portfolio gaps** Complementary NEMA, LV products GE to tap ABB's leading portfolio through Strategic supply partnership long-term supply partnership Reshape to prepare for growth

The 'Best of Both': ABB + GEIS

Delivering a best-in-class source to socket portfolio of industry leading technologies

Our customer proposition



From field application engineers to sales we are adding expertise Front end commercial process for customers to search, configure, order and track their orders



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Process

People

Investment in new production capacity and manufacturing resources

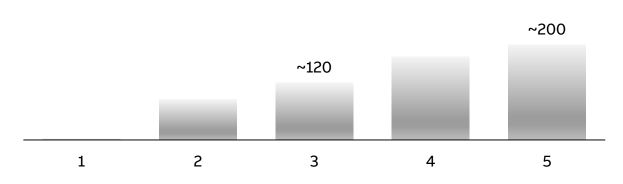
Products

Integration of ABB's word-class technologies with GEIS' proven low voltage portfolio for a 'Best of Both' offering

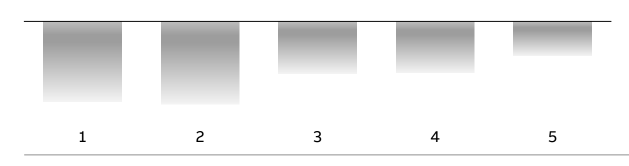


ABB + GEIS: significant value creation potential

Expected annual cost synergies (\$ mn)



Expected annual costs (\$ mn)¹



Sources of synergies

- ~\$200 mn run-rate by 2022
- Product and technology portfolio harmonization
- Footprint and process optimization
- Supply chain savings
- SG&A cost reduction

Post-closing integration costs, H2 2018 to 2022

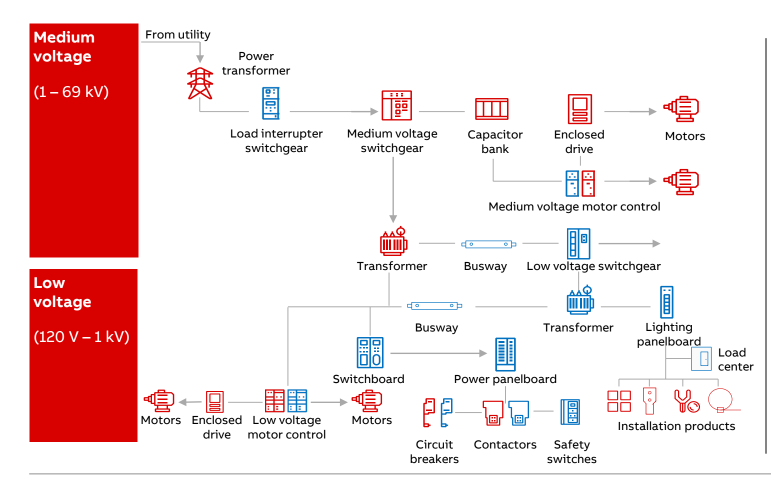
On track with ~\$480 mn² investment

- of which ~80% non-operational
- ~\$130 mn lower cash taxes versus pre-closing estimate

~80%

GEIS: why we have done the acquisition

New complete portfolio



Filling white spot areas for ABB portfolio in North America

Leverage ABB's scale and technology investment

What have we done since the GEIS acquisition?

Organization



~13,000 employees successfully transitioned to the receiving business lines

Network rationalization



13 plant closures announced, 2 R&D centers closed, 3 assets divested Operations processes reviewed





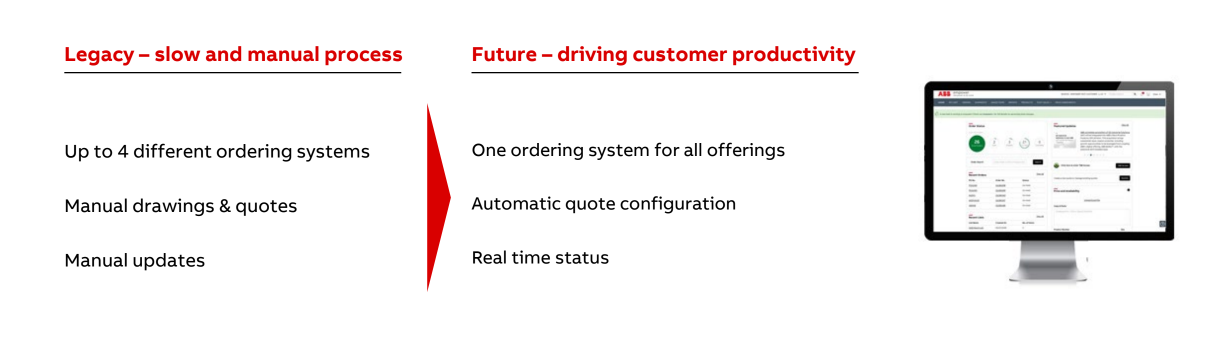
+\$100 mn investment to expand 4 North American facilities

+100 new products ready for introduction in 2020 in the U.S.

Synergy actions on track and in line with expectations

Process optimization: ~40% of the total cost synergies

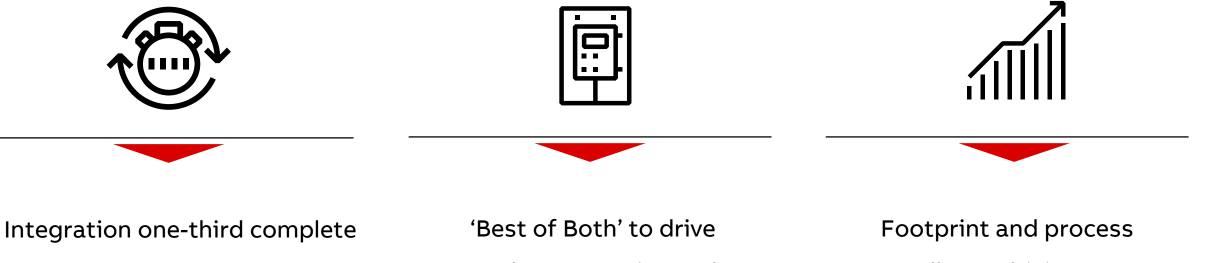
Improving North America commercial process with legacy GEIS 'empower' platform



One interface for our partners to configure, order and track



Reshape to prepare for growth



Execution in line with expectations

'Best of Both' to drive product synergies and conversion

excellence driving cost synergies and customer value

