



Mitsubishi Electric Business Strategy of Power Systems

March 8, 2017

Yasuyuki Ito

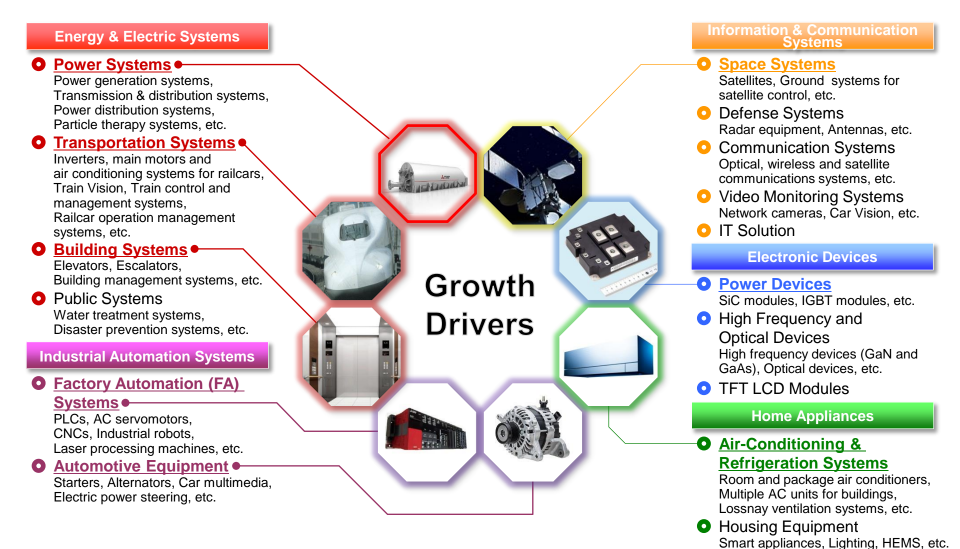
Executive Officer Group President Energy & Industrial Systems

MITSUBISHI ELECTRIC CORPORATION



1. Business Portfolio

Business Portfolio of Mitsubishi Electric



• Kitchen and Other Household 2

Appliances © Mitsubishi Electric Corporation

*PLC: Programmable Logic Controller, CNC: Computerized Numerical Controller, IGBT: Insulated Gate Bipolar Transistor, GaN: Gallium Nitride, GaAs: Gallium Arsenide, HEMS: Home Energy Management System



1. Business Portfolio

Energy & Electric Systems

Power Systems

Power generation systems, Transmission & distribution systems, Power distribution systems, Particle therapy systems, etc.

Transportation Systems

Inverters, main motors and air conditioning systems for railcars, Train Vision, Train control and management systems, Railcar operation management systems, etc.

Building Systems Elevators, Escalators, Building management systems, etc.

Public Systems Water treatment systems, Disaster prevention systems, etc. Introduced many ground breaking products, leading industries since its establishment

1924 produced 2,300kVA vertical shaft water turbine generators

1968 produced the first Gas Insulated Switchgear (GIS) in Japan

1991 supplied the first Static Synchronous Compensator (STATCOM) in the world

1996 developed 51,300kW DC generator (World record)

2010 started operation of in-house test facilities for Smart grid, Smart community

2016 started building in-house test facilities for High Voltage DC transmission (HVDC)

etc.



2. Business overview

Energy & Industrial Systems Group

Providing / advancing / enhancing electric infrastructure to promote an active and socially responsible society.

Our Customers

Electric Utilities (Domestic/Overseas)

♦ Others (New Power Producer, Hospital etc.)

Our business

Products and system development / manufacturing / sales / engineering for customers in energy markets

Supply equipment / systems in each area, "Power generation" → "Transmission" → "Distribution"





2. Business overview (Business category / product line-up)

Power generation systems (Thermal / Nuclear / Hydro)

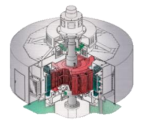
Committed to environmental emissions reductions and efficient energy use



Turbine Generator



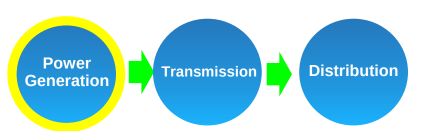
Total advanced digital I&C system for Nuclear power plant



Water turbine generator



I&C system for thermal power plant



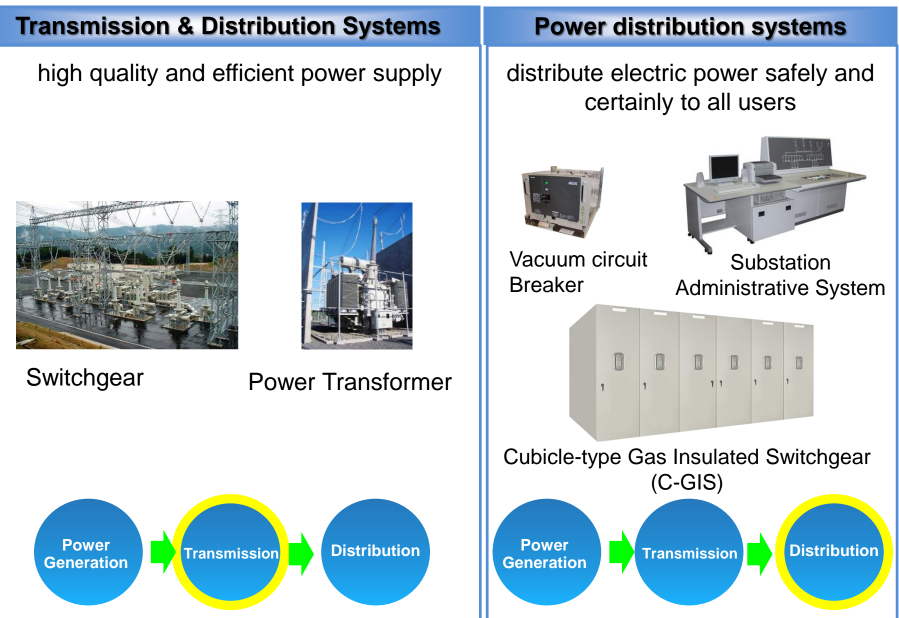


Radiation detector

I&C system for Hydro power plant



2. Business overview (Business category / product line-up)



© Mitsubishi Electric Corporation



2. Business overview (Business category / products line-up)

Power Electronics Systems

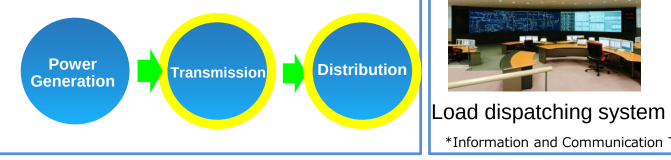
Meeting market needs(FACTS^{*1},HVDC^{*2}) from increased renewable energy integration

※1 Flexible AC Transmission System

※2 High Voltage Direct Current



Static Var Compensator



T&D ICT^{*}Systems

Support smart and efficient operations of electric power market with keeping grid reliability and stability



Protection relay



Package Software for Power ICT system



Smart meters



Energy storage system

*Information and Communication Technology



2. Business overview (Business category / products line-up)

Medical system / Superconductivity system

Expand medical business and superconductor business using newly developed technologies such as analyzing technology for electromagnetic fields, and new manufacturing technology for electromagnets

Developed Technologies for the Energy Systems Business

- Analyzing Technology for electromagnetic fields
- Manufacturing technology for electromagnets



Accelerator

X-ray Technology for medical



Particle therapy system

Superconducting magnet for MRI*

Superconductive coils for R&D systems of nuclear fusion

Superconductive coil

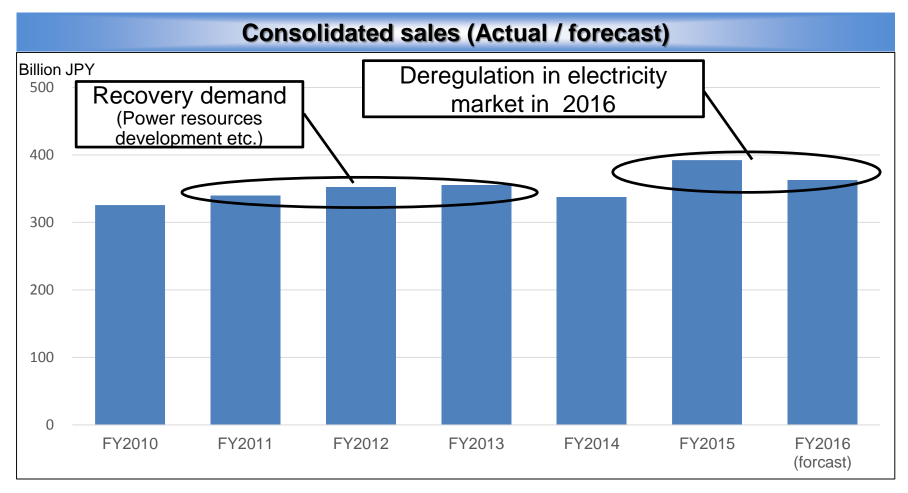
*Magnetic Resonance Imaging

Illustration : National Institutes for Quantum and Radiological Science and Technology

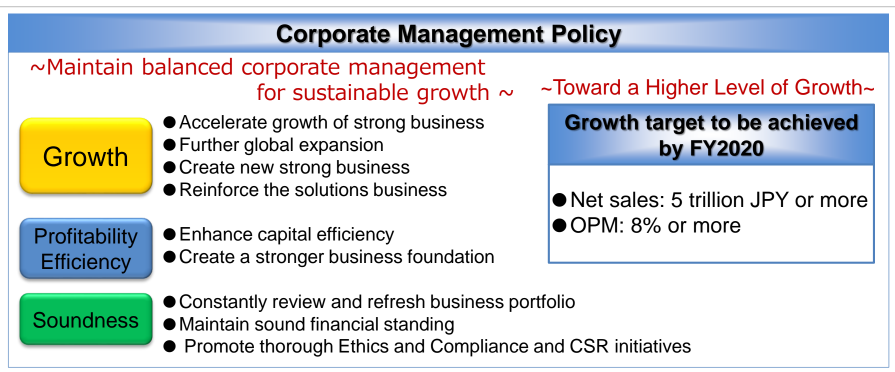


3. Sales trends

Under demand growth situation due to recovery demand after the great east Japan earthquake in 2011 and demand for deregulation in electricity market in 2016, consolidated sales volume was stable around 330 ~ 350 billion JPY.







Group Management Policy

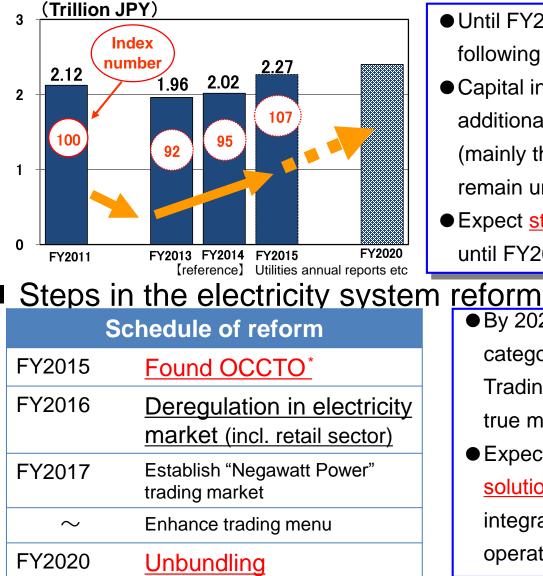
Challenge to the innovation targeting to be a global top player in Power Systems Business ~ take the next "STEP" ~ <u>Strategy, Technology, Efficiency, Priority</u>

Growth target in FY2020

- Net sales: <u>470 billion JPY or more</u>
- OPM: <u>8% or more</u>

5. Business environment (Domestic)

Capital investment trend of Japanese domestic utilities



IITSUBISHI

Changes for the Better

*Organization for Cross-regional Coordination of Transmission Operators , Japan

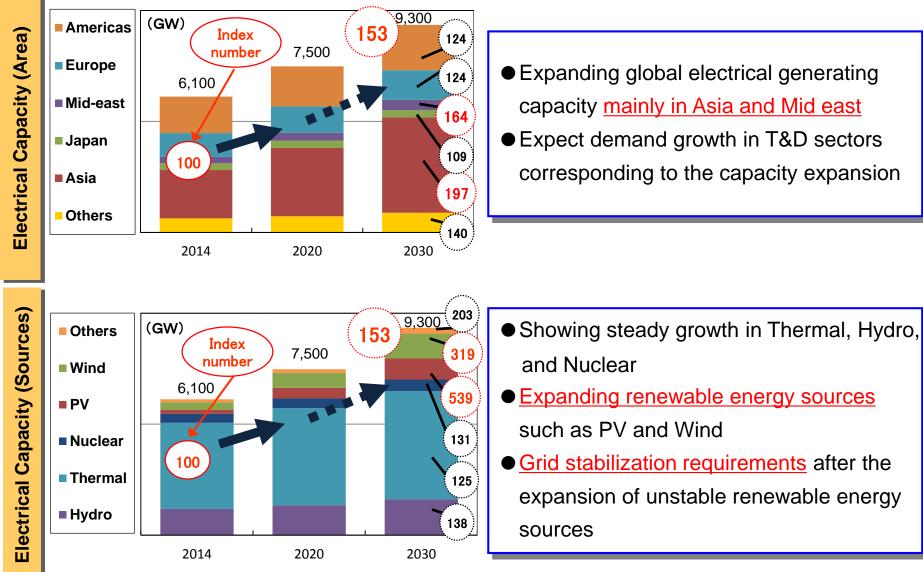
- Until FY2013 capital investment was following a downward trend
- Capital investment is recovering due to additional power resources deployment (mainly thermal); nuclear power plants remain under a long- term outage situation
- Expect steady growth of capital investment until FY2020
 - By 2020, Utilities will be split into three categories: generation, T&D, and retail. Trading will be enhanced to closer match true market needs of supply and demand.
 Expect demand growth of "ICT System

solution business" (incl. division /

integration / modification of existing daily operation system in Utilities)



5. Business environment (Global)





6. Growth strategy

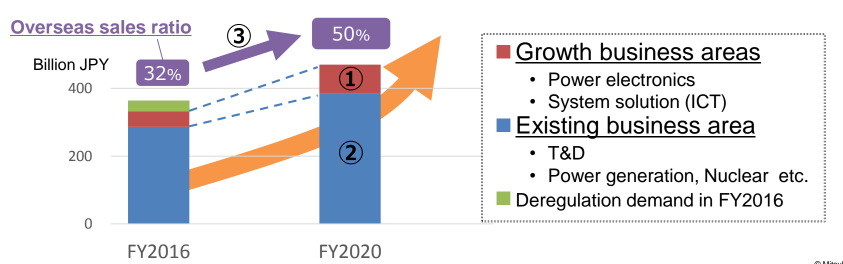
Market

- Realize <u>Grid stabilization needs</u> after the expansion of unstable renewable energy
- Expect demand growth of "ICT System solution business" as part of unbundling efforts until FY2020
- Global demand for Power generation, T&D, and Power Distribution equipment
- Expect significant electricity demand growth in overseas markets compared to domestic

Approach to target in FY2020

- ① Progress in growth business areas
 - Power electronics business
 - ICT business
- ② <u>Maintain and expand existing</u> <u>business areas</u>
 - Strengthen After-sales business
 - Strengthen product competitiveness (T&D / Power generation / Nuclear etc.)
- 3 Accelerate globalization

Business Plan (consolidated basis)





① Progress in growth business areas





Power Electronics

Market trend and subjects / needs

- Expanding renewable energy sources such as PV and Wind.
- Expansion of renewable energy such as PV / Wind
 - →can cause <u>unstable situations of the</u> <u>AC power grid</u>
- Expanding power sources far from load centers such as off-shore wind farms
 →increase HVDC transmission needs which cause lower losses than AC transmission

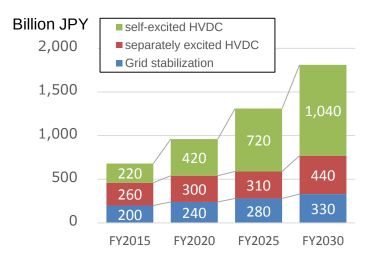
Progress of electricity system reform

Strengthen cross-border grid activity
 (Facilities enhancement and review operation)

Business opportunities

Rapid market expansion of power electronics

expect rapid market expansion of selfexcited HVDC business



Actualization in domestic market

- frequency converter station project
- cross-region grid project



Power Electronics

Our Strengths

Supply record & <u>experience</u>

- Power system analysis technology covering initial system planning to actual detailed design
- 30 year supply record of grid stabilizing system equipment (Top 3 supplier in US)

Gain differentiated technology by development and investment

Investing 6 billion JPY during FY2012 ~ 2018

Comprehensive technology

- Development of key devices "large capacity power semiconductors"
- Capabilities for full-turn-key projects (electric / I&C, installation)

	7	72010		∇2015		
	Ро	wer systems ana	lysis technology			
			Simulator for powe (hybrid, fu	er systems an ull-digital simu		
	Su	pply power elec	tronics systems (F	ACTS)		
		US : 24 projects Mid-east : 2 proj Domestic : 7 pro	jects	CORE OF		
		-	ent of self-excited /C-Diamond [®]	scale	ling HVDC model	
			evelopment of self- ccited HVDC-Diamor	(2018	cation facilities start operation)	
nolo "large ors" orojec	9		ower emiconductors			16



Power Electronics

Visions

FACTS (SVC, STATCOM)

Expand from existing business markets (US, Mid-east, Domestic) into developing markets (EU, South-east Asia etc.)

DC transmission related system (HVDC etc.)

- Gain orders using HVDC scale model verification facilities & demonstrator Target markets : US, EU, and Domestic
- Develop a high quality, competitively priced <u>DC circuit breaker</u> for use in future multi-terminal HVDC systems expected starting 2025~2030 in Europe.



Target order volume by FY2020 50 billion JPY in total

FY2020 target sales

more per year

10 billion JPY sales or

*internal investigation





ICT business

Market trends and subjects / needs

Business opportunities

Progress of the electricity system reform

Improvement in power exchange markets FY2019 baseload power exchange market FY2020 real-time exchange market etc.

Tough competition in power generation retail business

Cost reductions required in regulated T&D fields

Expansion of renewable energy

• Unstable PV and wind farms (2015 new regulation for output power) System business for power exchange New system business for new markets improving the power exchange markets

New system business for players in a tough competitive field

Power supply and demand control system (system for balancing) for supporting the most economical operation using planning functions for power exchange

Advanced system business for T&D sectors

<u>Asset management system</u> using online condition monitoring for aging facilities based IoT^{*1} technology

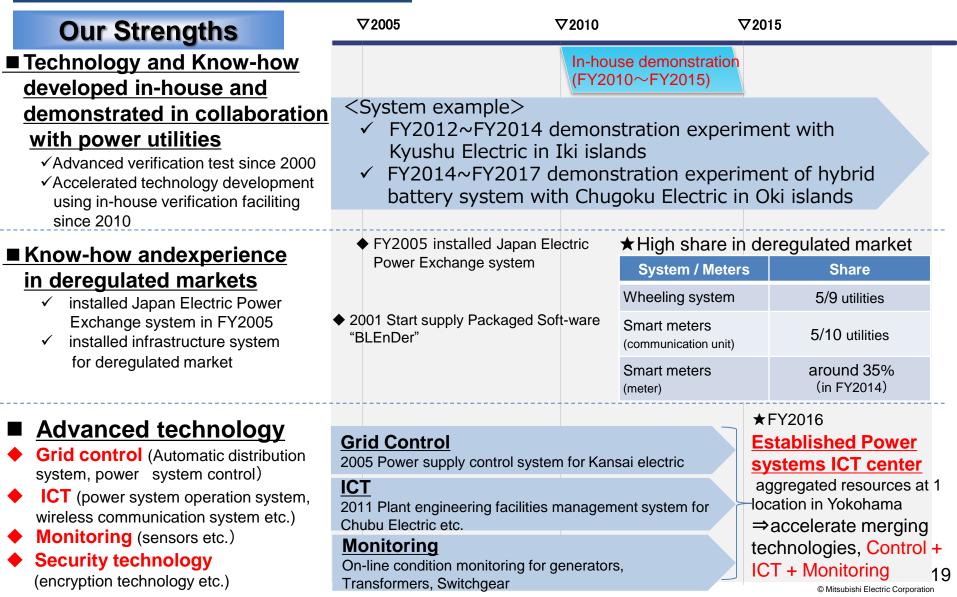
Smart grid related business

Energy storage control system boosting expansion of renewable energy

expect 1 trillion JPY market in 5 years from FY2016 , to FY2020 © Mitsubishi Electric Corporation



ICT business

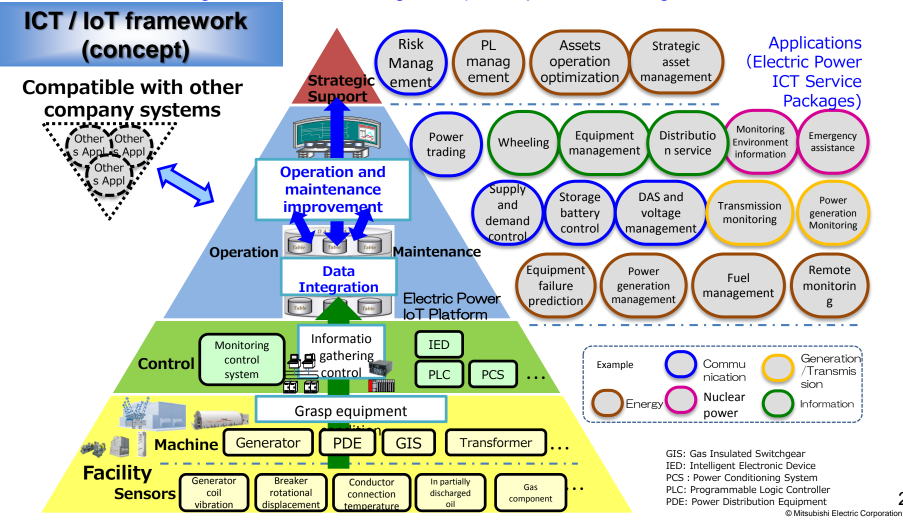




ICT business

Build ICT / IoT framework utilizing sensor / control / communication technology
 Accelerate development of applications for market needs such as facilities operation,

maintenance management (asset management), and power exchanges.





ICT business

Visions

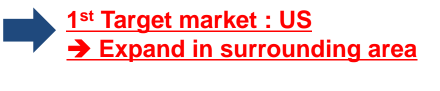
Domestic ICT business (~FY2020)

Prior to investment pick up the latest regulations and needs in domestic market

FY2016~2020, Gain <u>Target market share: 30%</u> in 1 trillion JPY market

Accelerate globalization of ICT business

- Advance marketing activities for energy storage control systems in overseas markets where there is expanding renewable energy use
- Propose our smart meter systems to countries developing smart meter infrastructure







6. Growth strategy

2 Maintain and expand existing business areas



6 .Growth strategy ② Maintain / expand existing business areas

Market trend and subjects / needs

Demand growth for equipment replacements needed to improve energy supply stabilization and efficiency

- Aging equipment
 [in Power generation/ T&D/ Power Distribution field]
- New replacements needed to <u>improve</u> <u>efficiency</u> and reduce CO₂ [in Power generation field]

Demand growth for electricity infrastructure equipment

Particularly in developing countries, demand for new power systems has been expanding, synchronized with the demand for increasing electric generating capacity [in Power generation/ T&D / Power distribution field]

Tough competition in global markets

- Rise of Chinese / Korean competitors
- Foreign competitors are entering into the domestic market

Customer needs

 High quality, low environmental impact (incl. high efficiency), compact, short delivery period, etc.

Business opportunities

- Expand after-sales business opportunities
 - Provided many products after expanding global businesses in the 1960s
- Equipment installed before 1970s will <u>come up for repair or replacement</u> (Turbine Generator, Transformer, Switchgear etc.)

Expanding opportunities by differentiation and by meeting customer needs

- Even in tough competition, there are customers who evaluate our product's "high quality" and "high performance"
- <u>Differentiate</u> by supplying new technology and products which meet customer needs



6.Growth strategy Maintain / expand existing business areas

Expand After-sales business (Turbine Generator)

Turbine Generator for After-sales business

- Our supply record : 2,100 units.
- Target : 1,000 units or more that need rewinding due to deterioration

	units
Target for After-sales business	About 1,000 (Japan: 500,Overseas:500)
Total units	About 2,100 (Japan:1,100,Overseas:1,000)

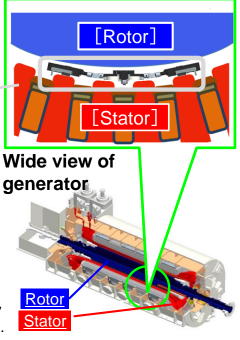
Ultra-thin Robot for Power **Generator Inspection**



Strong point

- 1.Because of a thin 19.9-millmeter. it is capable of inspecting Mitsubishi Electric mid-and large-sized generator.
- 2.Because of original vibration analysis
- technology, the robot is able to accurately detect the stator wedge tightness in detail.

Close-up view of generator



Our proposal

- **Customer needs**
- shortened outage period
- Improved efficiency and ratings by replacement
- Minimize the cost for condition based monitoring and investment

- Inspection without removing the rotor using special robots
- Apply the latest technologies to improve efficiency (low loss bearing, high efficient fans, high performance insulation)
- On-line monitoring system for partial discharge, anomaly detection, and analysis of remaining equipment life 24



6.Growth strategy

② Maintain / expand existing business areas

Expand After-sales business (Power Transformer, GIS)

Power Transformer for After-sales business

- Our supply record : 9,400 units.
- Target : about 6,000 units or more aged equipment to be replaced.

GIS for After-sales business

- Supply record : 12,000 units
- Target : about 3,600 units or more aged equipment to be replaced

	units					
	units			units		
Target for After-sales business	About 6,000 (Japan: 1,500,0verseas:4,500)		Target for After-sales business	About 3,600 (Japan: 1,900,Overseas:1,700)		
Total units	About 9,400 (Japan:1,900,Overseas:7,500)		Total units	About 12,000 (Japan:6,500,Overseas:5,500)		
Customer needs			Our proposal			
Shorten outag	e period	•	•	vork by partial reuse foundation, and sembly transportation		

Condition based monitoring and optimized timing for replacement

 On-line system for partial discharge to <u>diagnose</u> insulation <u>performance</u>



sensor for partial discharge



6 .Growth strategy ② Maintain / expand existing business areas

Strengthen products competitiveness

Maintain and expand new equipment business by supplying new products which match customer needs.

Customer needs

Turbine Generator

- High efficiency
- Compact to reduce investment

Power Transformer

EX: Installed in a densely populated urban area underground for safety

Switchgear

- Increased demand for compact switchgear due to difficulties to secure space in developing countries
- Easy maintenance and operation
- Designed specifically for off-shore wind firms (Compact, easy maintenance.)





6.Growth strategy

② Maintain / expand existing business areas

Strengthen products competitiveness

High-efficient turbine generator "VP-X series"



Power Transformer(Gas insulation)



Strengths

- Indirect hydrogen cooling for stator conductors in the 900MVA class turbine generators (World's-first)
- 2. Extra-high efficiency rating of 99%.
- 3. <u>Compact</u> (20% smaller than conventional indirectly hydrogen-cooled generators)
- 4. <u>Shorten delivery time</u> by new parallel manufacturing methods for the stator core and stator frame

Future activities

✓ Proceed with differentiation marketing activities

Strengths

- 1. <u>Non-flammable and explosion-proof</u> to ensure safety in densely populated areas and in underground applications
- 2. <u>Reduced total life-cycle costs</u> due to spacesaving specifications and easy maintenance

Future activities

✓ Marketing activities focused for densely populated urban areas and the like



6 .Growth strategy ② Maintain / expand existing business areas

Strengthen products competitiveness

 420kV single break GIS



Strengths

* Our research in 2016

- 1. <u>World's smallest</u> 420kV class GIS (cf. 30% of existing model) Reduced footprint for substations and shortened installation period
- 2. Easy maintenance and improved operability.

Reduce the number of breaking chamber and centralize operation panels in the front

Future activities

- ✓ Acquire the high demand markets, mainly in Mid-east area
- ✓ Gain above 10% share in target markets, mainly Mid-east area

C-GIS for Offshore wind firm



<u>Strengths</u>

- 1. <u>Compact</u> due to three-phase structure can be installed within the space in the wind turbine
- 2. Easy maintenance

Features solenoid vacuum circuit breakers which reduce mechanical wear

Future activities

✓ Market to off-shore wind firms, mainly in Europe



6.Growth strategy

② Maintain / expand existing business areas

Increase sales volume and profit through new business models with newly applied technology

Power generation systems (Thermal / Nuclear)

Participate electricity supply business (invest to SPC)

Develop new domestic business in Nuclear back-end field in Japan

(1) Increase sales of electric equipment and I&C system for nuclear fuel cycle field at Rokkasyo(2) enter into Intermediate storage and decommissioning field with radiation monitoring technology

Participate the development of SMR^{*2} in US

Medical systems / Superconductive system

Expand global business in particle therapy field

Develop high functionality and invest in a mass-production line for Super conducting magnet for MRI

Join the ITER and JT-60SA projects

*1 : Special Purpose Company *2 : Small Modular Reactor *3 : International Thermonuclear Experimental Reactor *4 : JT-60 Super Advanced 29 © Mitsubishi Electric Corporation



6.Growth strategy

③Accelerate Globalization





Business opportunities

✓ Significant generation capacity growth overseas compared to domestic markets

♦ Generation Capacity(GW)

	①FY2014	②FY2030	variance($2-1$)	ratio(2/1)
Domestic	300 GW	330 GW	+ 30 GW	110%
Overseas	5,800 GW	9,000 GW	+ 3,200 GW	155%

[reference] IEA World Energy Outlook 2016

- Expansion of renewable energy sources such as PV and Wind in Europe and USA
 Realize grid stabilization needs for the integration of renewable energy
 - Electrical generation(TWh) shares of PV and Wind

		①FY2014	②FY2030		
Domestic		2.9%	9.4%		
Over	seas	3.8%	12.3%		
	Europe	9.7%	22.5%		
	USA	4.5%	14.3%		

[reference] IEA World Energy Outlook 2016



6.Growth strategy ③Accelerate Globalization

Global facilities (Japanese base)

- Develop advanced technologies in Japanese factories
- Support overseas facilities from Japanese factories as "mother factory"
- Provide service to domestic customers from HQ and regional offices

Facilities in Japan



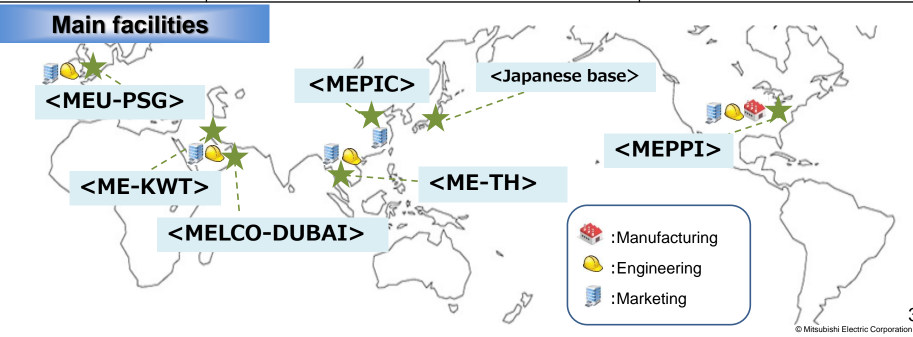


6.Growth strategy 3 Accelerate Globalization

Global facilities

Started globalization in the 1980s and currently have facilities located in global markets

Area		Main facilities	Function	
North Americas USA		Mitsubishi Electric Power Products, Inc. (MEPPI)	Manufacturing / Marketing / Engineering	
Middle Feet	UAE	Dubai Branch <u>(MELCO – DUBAI)</u>	Marketing / Engineering	
Middle East	Kuwait	Middle East Electric Company W.L.L. (ME-KWT)		
Europe UK		Mitsubishi Electric Europe B.V. Power Systems Gourp (MEU-PSG)	Marketing / Engineering	
South-East Asia Thailand		Mitsubishi Electric Asia(Thailand) Co., Ltd.(ME-TH)	Marketing / Engineering	
China		Mitsubishi Electric Power & Electrical Infrastructure Systems (Beijing)Co.,Ltd(MEPIC)	Marketing	



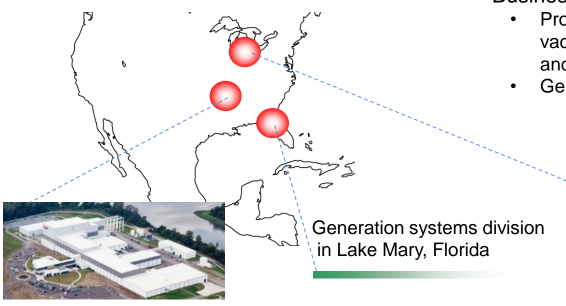


6.Growth strategy ③Accelerate Globalization

Localization in USA

- ✓ <u>Mitsubishi Electric Power Products, Inc.<MEPPI> founded in 1989</u>
- ✓ Started operation of a new transformer factory in Memphis, Tennessee in 2014
- ✓ Accelerating localization of manufacturing, marketing, engineering

MEPPI's facilities



Transformer factory in Memphis, Tennessee

About MEPPI

- ✓ Sales : about 100 Billion JPY
- ✓ Employees : more than 1,000
- ✓ Business (Power Systems)
 - Products and sales of gas circuit breakers, vacuum circuit breakers, power transformers, and power electronics
 - Generator services



Headquarters in Warrendale, Pennsylvania



6.Growth strategy ③Accelerate Globalization

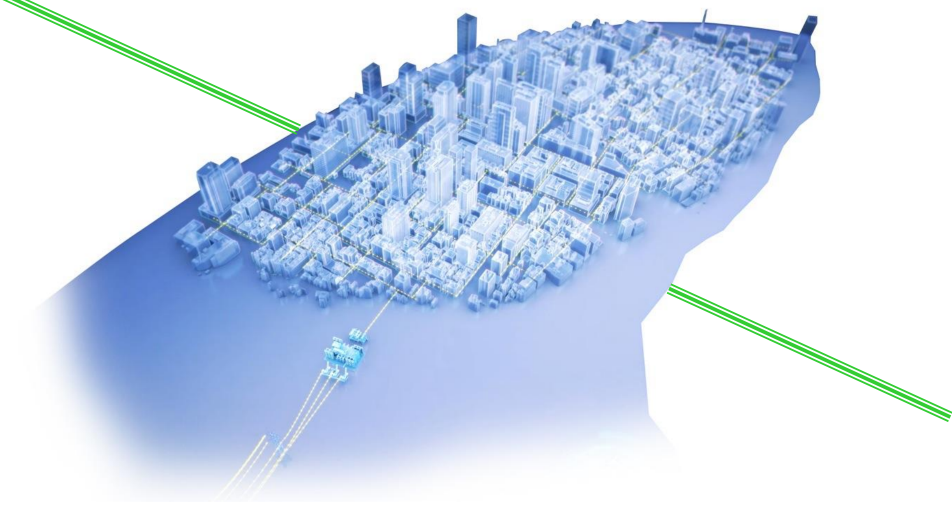
Mid-term Strategy for overseas

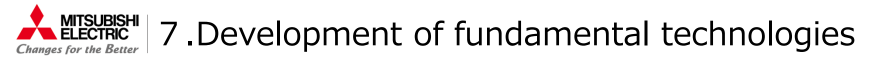
✓ <u>Strengthen and expand the functions of global facilities (systems engineering)</u> ✓ <u>Expand businesses into neighboring areas of each facility</u>

Are	ea(facilities) Main Initiative		Main Initiative	Sales plan (oversea)		
North Americas (MEPPI)		✓ ✓ ✓	Accelerate localization of manufacturing, marketing, engineering Expand power electronics business Expand businesses into Latin America	(Billion JPY) 300		
Mid-east (MELCO-DUBAI)		✓ ✓	Increase orders of FTK business Get a toehold in new markets including Africa	200		
	South-East Asia (ME-TH)	•	Expand business in Thailand and its surrounding countries	100	о — — — — — — — — — — — — — — — — — — —	
Asia	China (MEPIC)	~	Strengthen partnership with Chinese partners			
	Others	~	Expand businesses into target markets such as India			FY2020
Europe (MEU-PSG)		✓	Secure demand of off-shore wind firms and Cross-regional grid projects	■ Nor ■ Asia ■ Oth		Mid-eastEurope



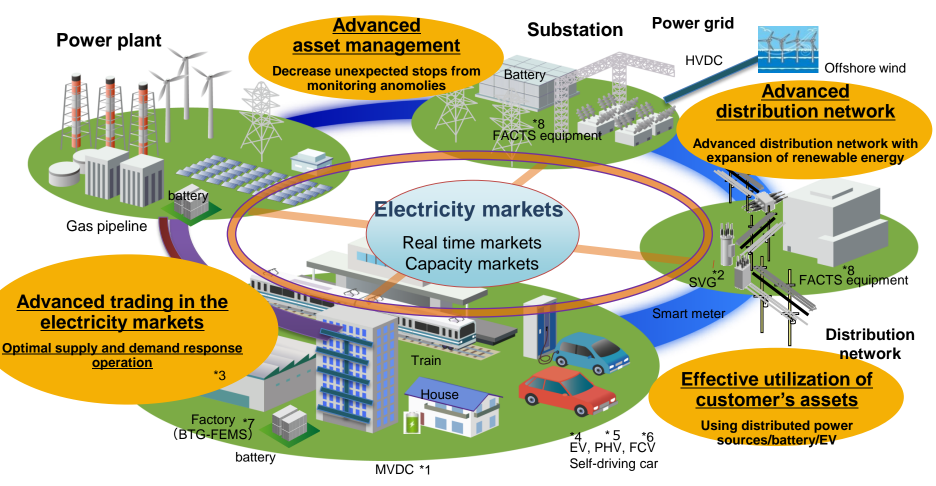
7. Development of Fundamental Technologies





✓ For growth beyond FY2020, develop fundamental technologies for future power systems





*1:Medium Voltage Direct Current *2:Static Var Generator *3:Demand Response *4:EV: Electric Vehicle *5:PHV : Plug-in Hybrid Vehicle *6:Fuel Cell Vehicle *7:Boiler·Turbine·Generator – Factory Energy Management System *8:Flexible AC Transmission System



Conclusion

Growth target for FY2020

Net sales <u>470 billion JPY or more</u>
OPM <u>8% or more</u>

Growth Strategies for FY2020

<u>①Progress in growth business areas</u>

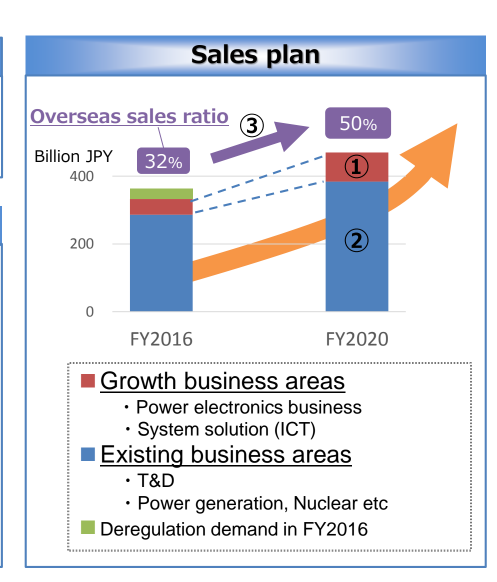
- Power electronics business
- ICT business

2 Maintain and expand existing

business areas

- Strengthen after-sales business
- Strengthen products competitiveness (T&D / Power generation / Nuclear etc)

3Accelerate globalization





Changes for the Better

Cautionary Statements

The expectation of operating results herein and any associated statement to be made orally with respect to the Company's current plans, estimates, strategies and beliefs, and any other statements that are not historical facts are forward-looking statements. Words such as "expects," "anticipates," "plans," "believes," "scheduled," "estimated," "targeted," along with any variations of these words and similar expressions are intended to identify forward-looking statements that include but are not limited to projections of revenues, earnings, performance and production. While the statements herein are based on certain assumptions and premises that the Company trusts and considers to be reasonable under the circumstances to the date of announcement, you are requested to kindly take note that actual operating results are subject to change due to any of the factors as contemplated hereunder and/or any additional factor unforeseeable as of the date of this announcement.

Such factors materially affecting the expectations expressed herein shall include but are not limited to the following. As such, additional factors may arise at any given time.

- 1. Any change in worldwide economic and social conditions, as well as laws, regulations, taxation and other legislation
- 2. Changes in foreign currency exchange rates, especially yen/dollar rates
- 3. Changes in stock markets, especially in Japan
- 4. Changes in balance of supply and demand of products that may affect prices and volume, as well as material procurement conditions
- 5. Changes in the ability to fund raising, especially in Japan
- 6. Uncertainties relating to patents, licenses and other intellectual property, including disputes involving patent infringement
- 7. New environmental regulations or the arising of environmental issues
- 8. Defects in products or services
- 9. Litigation and legal proceedings brought and contemplated against the Company or its subsidiaries and affiliates that may adversely affect operations or finances
- 10. Technological change, the development of products using new technology, manufacturing and time-to-market
- 11. Business restructuring
- 12. Incidents related to information security
- 13. Occurrence of large-scale disasters including earthquakes, typhoons, tsunami, fires and others
- 14. Social or political upheaval caused by terrorism, war, pandemic by new strains of influenza and other diseases, or other factors