

## APTSIS 20

**Presentation to Investors** 

February 12, 2020

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Sustainability



## **Disclaimer**

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#### **List of Abbreviations**

MCHC: Mitsubishi Chemical Holdings Corporation

MCC: Mitsubishi Chemical Corporation

MTPC: Mitsubishi Tanabe Pharma Corporation

LSII: Life Science Institute, Inc.

TNSC: Taiyo Nippon Sanso Corporation

Diamond Edge Ventures: Diamond Edge Ventures, Inc.

LSIM: LSI Medience Corporation MCIS-UK: MC Ionic Solutions UK, Ltd. MCIS-US: MC Ionic Solutions US, Inc. MFI: PT. MC PET Film Indonesia

Nippon Gohsei UK: Nippon Gohsei UK Limited

Noltex: Noltex L.L.C.

PTT MCC Biochem: PTT MCC Biochem Co., Ltd. SAMAC: The Saudi Methacrylates Company

SIC: Science and Innovation Center

UMBM: Changshu UM Battery Materials Co., Ltd.

AddiFab: AddiFab ApS

Audi: Audi AG

Cleanpart Group: Cleanpart Group GmbH CLOMA: Japan Clean Ocean Material Alliance

c-m-p: c-m-p gmbh C.P.C.: C.P.C. Srl DIGILENS: DigiLens Inc.

Goldman Sachs Japan: Goldman Sachs Japan Co., Ltd.

IMI: IMI Co., Ltd.

JST: Japan Science and Technology Agency

JXTG Nippon Oil & Energy: JXTG Nippon Oil & Energy Corporation

Lenovo: Lenovo Corporation

Linde: Linde AG

LLP: Limited liability partnership Mazda: Mazda Motor Corporation

NEDO: New Energy and Industrial Technology Development Organization

PHCHD: PHC Holdings Corporation

RING: Research Association of Refinery Integration for Group-Operation

Piper Plastics: Piper Plastics, Inc.

Praxair: Praxair, Inc. SkymatiX: SkymatiX, Inc.

Toyota: Toyota Motor Corporation

3DP: 3D printer

ABS: Acrylonitrile butadiene styrene ALS: Amyotrophic lateral sclerosis API: Active pharmaceutical ingredients

ASU: Air separation unit BCS: Black column spacer BMA: Methyl methacrylate

CASE: Connected, autonomous, shared, electric

CFRP: Carbon fiber reinforced plastic

CF-SMC: Carbon fiber-sheet molding compound CMC: Chemistry, manufacturing, and control

CVC: Corporate venture capital DDS: Digital data storage DX: Digital transformation

EVOH: Ethylene vinyl alcohol copolymer

GaN: Gallium nitride GHG: Greenhouse gas

HyCO: Hydrogen (H2) and carbon monoxide (CO) ICT: Information and communication technology

IoT: Internet of Things
ITO: Idium tin oxide
LCA: Life cycle assessment
LIB: Lithium-ion battery
MAA: Methacrylic acid
MI: Materials informatics
MR: Medical representative

MLCC: Multi-layered ceramic condenser

MOE: Management of Economy MOS: Management of Sustainability MOT: Management of Technology

MT: Metric ton

OLED: Organic light-emitting diode PBS: Poly butylene succinate PMMA: Polymethyl methacrylate

PoC: Proof of concept PP: Polypropylene

SCAAT: Super critical acidic ammonia technology

SGDs: Sustainable Development Goals SMC: Supply chain management THVPE: Trihalide vapor phase epitaxy UHC: Universal health coverage

VLP: Virus-like particle

## Today's Agenda

- 1. Progress with Financial Goals
- 2. Priority Management Measures
  - 2-1 Focus Market Growth Strategies and Action Plan Progress
  - **2–2** Healthcare Strategies
  - 2–3 Measures for Industrial Materials Domain and Establishment of Industrial Gas Major Position
  - **2–4 Driving Growth through Synergies**
  - 2-5 Reinforce Foundations
  - 2–6 Initiatives for Creating New Businesses
- 3. KAITEKI Management Initiative
- 4. KAITEKI Vision 30

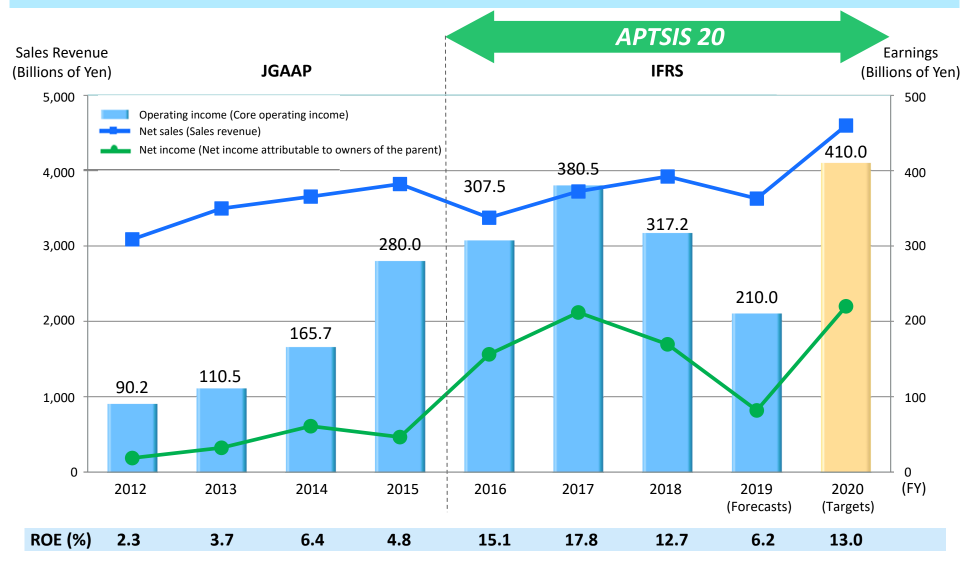
## Today's Agenda

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## **Operating Results**

- Earnings deteriorated owing to impact of U.S.-China trade friction and absence of healthcare royalties
- Although maintaining final year target for *APTSIS 20*, hurdles to reaching goals are high



## **Financial Indicators**

## ■ With MTPC becoming wholly owned subsidiary, net D/E ratio rose to 1.8

		FY2019 Forecasts
Financial Indicators (MOE)	Core operating income	¥210 billion
	ROS (Core operating income)	5.8%
	Net income attributable to owners of the parent	¥81 billion
	ROE	<b>6.2</b> %
	Net D/E ratio	1.8

FY2020 Targets
¥410 billion
9%
¥220 billion
13%
1.0

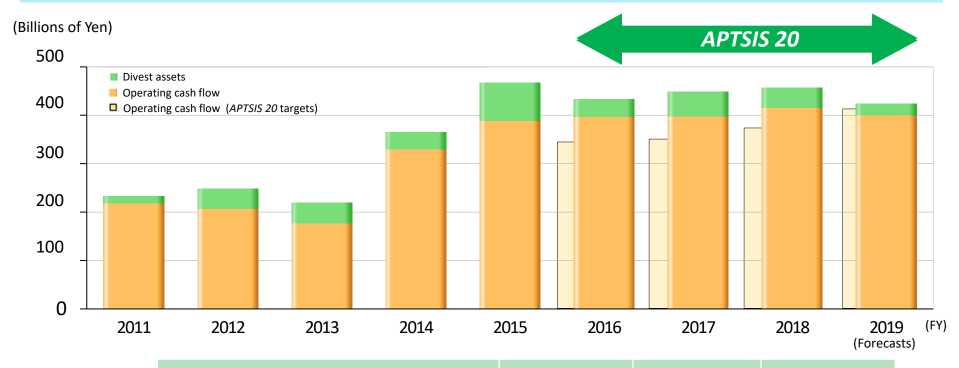
Mitsubishi Chemical Holdings

## **Investment Plan Progress**

Undertook ¥1.0 trillion in investment and loans\* by fiscal 2019 for major industrial gas acquisitions and others \*Limited to expenditures categorized as cash flows from investing activities and excluding funding to make MTPC and other subsidiaries wholly owned Information, Electronics and display ⇒ Boosted polyester film production New markets High-performance films capacity in Indonesia <u>Performance</u> **Priority Businesses** for Investment **Products** Food ingredients Advanced polymers ⇒ Lifted U.S. Soarnol™ production capacity High-performance engineering plastics Carbon fiber and composite materials New technologies Performance chemicals Overseas **Industrial Industrial** gases MMA development **Materials** ⇒ Completed acquisitions of Praxair's European business and of Linde's U.S. HyCO business Development in Ethical pharmaceuticals VLP vaccine North America **Health Care** New markets Regenerative medicine ⇒ Constructing MCC's SIC research building Others **Resource Allocation Plan Performance Products** Chemicals **Industrial Gases Health Care** Others Capital Expenditure Investment and Loans R&D Expenses (Billions of Yen) 1,400 1,400 1,400 1,200 1,200 1,200 1.000 1,000 1.000 800 800 800 600 600 600 400 400 400 200 200 200 0 0 0 2016-2019 2016-2019 2016-2020 (FY) 2016-2020 (FY) 2016-2019 2016-2020 (FY) 8

## **Increasing Capital Efficiency**

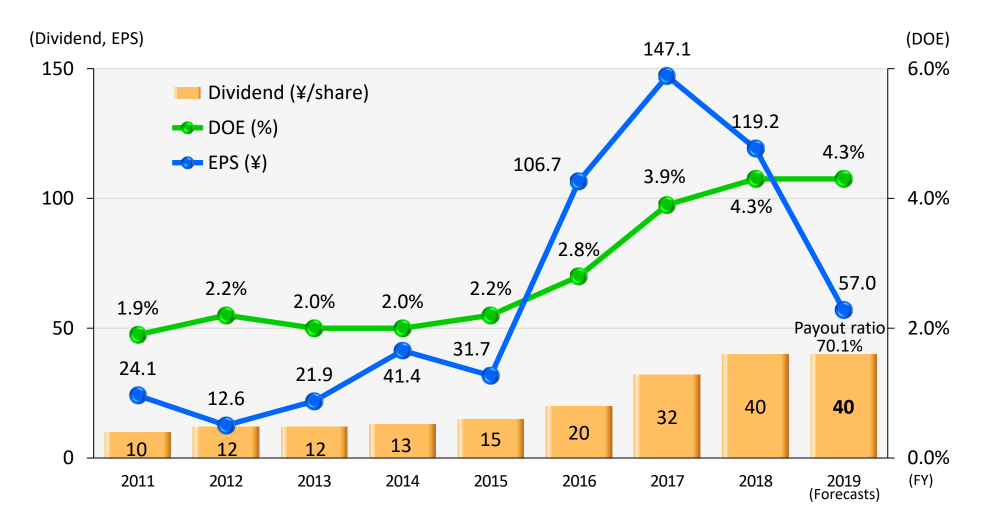
#### ■ Instituted ¥700 billion in financial structure reforms through asset efficiency measures



		APTSIS 20 Targets (FY2016 to 2020)	Forecasts (FY2016 to 2019)	Forecasts (FY2016 to 2020)	
Financial	Lower cross-shareholdings	100	120	120	
Financial Structure	Cut working capital	100	80	100	
Reforms	Reduce cash and deposits	100	300	400	
T.C.O.T.I.S	Divest assets	_	100	400	
			60	60	
	Total from capital efficiency and other factors	300	660	680	

## **Shareholder Returns**

■ Dividend policy is to balance growth investments and financial structure improvements and deliver stable dividends (setting a 30% medium-term payout ratio)



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## Priority Management Measures under APTSIS 20

#### **Performance Products Industrial Materials Health Care** Reinforce business foundations **Ethical pharmaceuticals:** • MMA, Industrial gases: Reinforce portfolio Strengthen pipeline Maintain and expand global Expand U.S. businesses management share Accelerate portfolio reforms Petrochemicals: Deploy focus market growth Shift to high-performance Life science: strategies materials and optimize Commercialize regenerative productivity medicine Cultivate healthcare and Generate integration benefits and synergies from new MCC medical ICT businesses Reinforce global market access and marketing (including by setting up regional headquarters) Swiftly commercialize next-generation businesses (through R&D, open innovation, and DX) **Deepen KAITEKI Management and reform work styles**

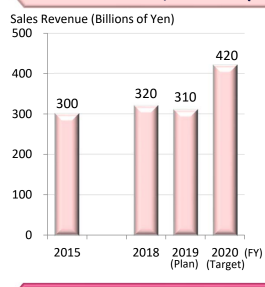


#### **Reinforce Foundations**

## **Focus Market Growth Strategies**

#### **Automobiles, Aircraft (Mobility)**

Items in red are priority measures in fiscal 2019



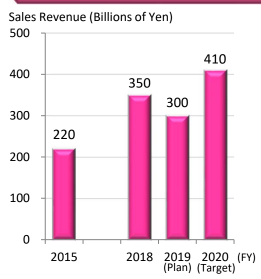
**Growth Measures** 

- Respond to trend toward CASE in the automotive industry, reinforce response to environmental issues
- Reinforce carbon fiber and composite materials business and accelerate overseas expansion
- Accelerate overseas expansion of resin compounds business

Progress

- Reinforcing overseas network for carbon fiber and composite materials business
   Invested in C.P.C.; Constructing a new CF-SMC production facility in Italy; Acquired c-m-p, a German CF prepreg manufacturer
- Expanding adoption of CF-SMC: Toyota Prius PHV, etc.
- PP: Commenced commercial operation (150,000 MT/Y) at the Goi Plant (January 2020)
- Acquired two plastic compound producers (India and Indonesia)

#### **IT, Electronics, Displays**



Growth Measures

- Reinforce display-related products business: LCD, OLED materials
- Expand semiconductor-related business: Production capacity increase in high-performance and high-quality polyester films for MLCC; Expand precision cleaning agent-related business; Develop thermal management materials

Progress

- Optical films: Constructed a new production line in China and started its operation
- OPL film™: Constructing a new production line at the Kumamoto Plant (Slated to start operation in March 2020)
- Precision cleaning of semiconductor manufacturing equipment: Acquired Cleanpart Group
- Polyester films: Production capacity increase at MFI

2-1. Action Plan Progress KAITEKI Value for Tomorrow

## **Mobility**

#### Reinforcing overseas network for carbon fiber and composite materials business

- Aiming to build platforms at C.P.C. in Italy to expand CFRP applications for European luxury vehicles
- Constructing a new CF-SMC production facility located on a site adjoining C.P.C., aiming to establish and strengthen carbon fiber and composite materials supply system
- Establishing a prepreg supply system in Japan, the U.S., and Europe through the acquisition of c-m-p, and accelerating the expansion of composite materials business for automobiles and aircraft secondary structural materials by leveraging high-quality thick prepreg manufactured by c-m-p to press molding by C.P.C.



C.P.C. World's largest composite material press facility



Roof of the Audi RS 5 Coupe using MCC's CFRP, optional specifications (Photos by Audi)

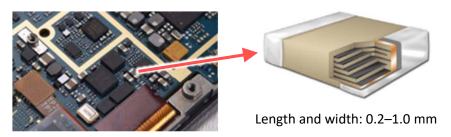


External view of c-m-p

## IT, Electronics, Displays

- Expand semiconductor-related business:
   Deploying high-quality polyester films for electronic components for communications
   Considering the development for in-vehicle applications utilizing durability
- Increase in polyester film production capacity at MFI (25,000 MT/Y)
- Invested approximately US\$130 million in building a new production facility (Slated for completion at the end of 2021)
- Planning to produce high-performance and high-quality polyester films for MLCC for which demand is expected to increase

#### Multi-layered ceramic condenser (MLCC)

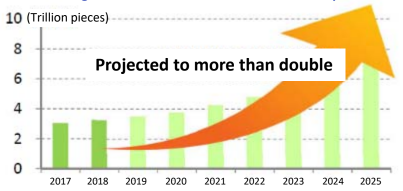


An important component when driving an electric circuit of a device

Approximately 700 or more MLCCs are used in one smartphone.

#### **MLCC Demand Forecast**

Demand is rising with the advancement of ADS and the spread of IoT.



Meet such requirements with MCC's manufacturing technology

## Polyester films are used as materials in the MLCC manufacturing process.

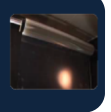
There are requirements for surface functionality of polyester films in order to enhance the capacity and performance of a condenser.

Planeness of surface

Reduction of scratches and foreign substances

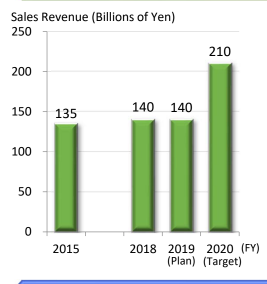
# Surface shape design Various surface shapes

Thorough control of scratches and foreign substances



## **Focus Market Growth Strategies**

#### **Environment, Energy**



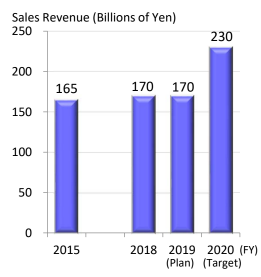
Growth Measures

- Expand sales of LIB materials
- Accelerate development of wastewater treatment business in China and water supply treatment business in Japan
- Develop products that reduce environmental impact

Progress

- Business expansion and high-performance product development in battery materials (electrolytes and anode materials)
   Started full-scale sales of wastewater treatment facilities for farming villages and pig farms in China
- **Expanding the business of biodegradable polymers and bio-based polymers**

#### Packaging, Labels, Films



**Growth Measures** 

- Barrier application: Accelerate overseas expansion of food packaging films, production capacity increase and sales expansion of new high-barrier performance products
- High-performance film: Develop new products by combining the Group's technologies

Progress

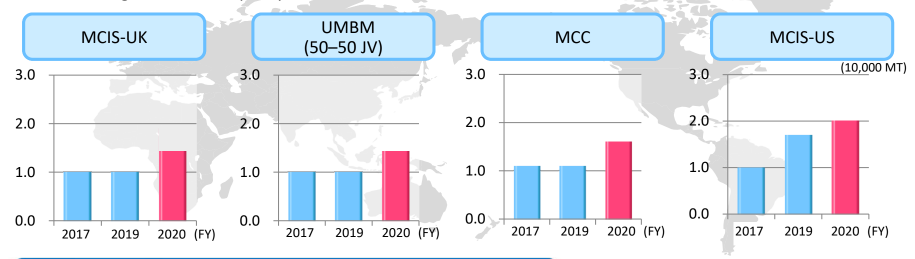
- Started full-scale operation of a new polyester film line in 2018
- Launch of high-barrier performance deep-formed microwavable containers
- Constructing a new DIAMIRON<sup>™</sup> production site in Thailand (Slated to start operation in 2020)
- Increasing the production capacity for Soarnol™

## **Environment, Energy (1)**

Business expansion and high-performance product development in battery materials: Electrolytes: Production capacity increase in response to market expansion Anode materials: Developed a new manufacturing process contributing to improvement of battery performance

#### **Electrolytes**

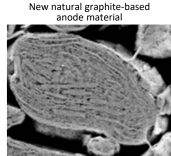
- Production capacity increase: U.S.: +7,000 MT (2019); Japan: +5,000 MT (Slated to start operation in 2020)
- Considering continuous capacity increase to meet demand for in-vehicle batteries



#### **Anode Materials**

- Developed the world's first manufacturing process to control expansion, a problem in natural graphite-based anode materials
- Introducing a new anode material using the process that contributes to longer battery life and improves fast charging performance

Conventional anode material



⚠Mitsubishi Chemical Holdings

Images taken by electron microscope

## **Environment, Energy (2)**

#### Expanding the business of biodegradable polymers and bio-based polymers

Accelerating application development for biodegradable polymer, BioPBS™

- Expanding demand driven by the microplastics problem tripled the sales volume compared to 2018, attracting many users through paper cups, straws, cutlery, etc.
- A paper cup coated with BioPBS™ received an innovative cup liners award in the NextGen Cup Challenge sponsored by the NextGen Consortium, founded by Starbucks and McDonald's in the U.S.
- Accelerating application development: Shopping bags and others

 ${\sf BioPBS^m}$  is a bio-based and biodegradable polymer developed and patented by MCC and manufactured by PTT MCC Biochem in Thailand.





Left: Paper cups awarded in the NextGen Cup Challenge Center: Coffee capsules and straws adopted at Washington Hotel and Keikyu Group facilities Right: Shopping bags adopted at Commes des Garcons stores

#### **Expanding bio-based polymer, DURABIO™**

- Increased the production capacity of isosorbide-based DURABIO<sup>TM</sup> from 5,000 to 8,000 MT/Y
- In addition to automotive applications, adopted
   DURABIO™ for Lenovo smartphone housing; aiming to expand the business





Left: DURABIO™ is adopted for Mazda CX 5
Right: DURABIO™ is adopted for the housing (3D-shape rear panel) of Lenovo smartphones

## Packaging, Labels, Films

■ Production capacity increase and sales expansion of new high-barrier performance products: Expanding global production and sales systems responding to the growing demand for food packaging materials

#### **Expansion of Soarnol™ business**

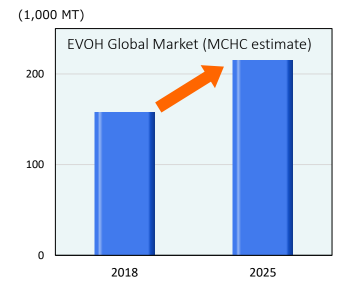
- MCC decided to increase the annual production capacity of EVOH (ranked 2nd in estimated world market share with the brand name Soarnol™) of consolidated subsidiary Noltex to expand the global supply capability including Japan, the U.S., and Europe to 69,000 MT/Y, while considering further expansion.
- Accelerating application development of food packaging materials by leveraging high gas barrier properties













Nippon Gohsei UK 18,000 MT/Y



MCC 10,000 MT/Y

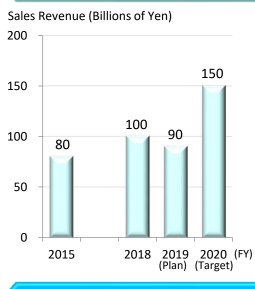


Noltex 38,000 MT/Y +3,000 MT/Y

Global Supply Capability 66,000 MT/Y + 3,000 MT/Y = 69,000 MT/Y

## **Focus Market Growth Strategies**

#### Medical, Food, Bio Products



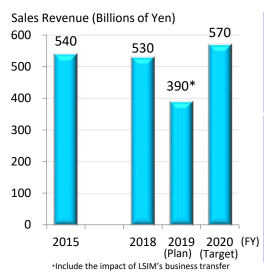
Growth Measures

- Expand the implant materials business
- Expand the nutrition-related business
- Expand the medical gases business

**Progress** 

- Acquired a U.S. high-performance engineering plastic company, Piper Plastics
- Food emulsifier: Expanding sales mainly in China and other ASEAN countries
- Respiratory-related business including home healthcare services: Acquired IMI
- Supplying oxygen gas for aquaculture

#### Healthcare



**Growth Measures** 

- Reinforce pipelines for ethical pharmaceuticals
- Develop the business in the U.S.
- Commercialize VLP vaccine
- Commercialize regenerative medicine

Progress

- Making MTPC a wholly owned subsidiary through TOB
- Started phase 3 clinical trials of Radicava<sup>™</sup> oral suspension and ND0612 in the U.S.
- Acquired PoC for erythropoietic protoporphyria treatment in the U.S.
- Started clinical trials on spinal cord injury using Muse cells
- Obtained a license to manufacture regenerative medicine products
- Completed strategic alliance with PHCHD

## Medical, Food, Bio Products

#### Supplying oxygen gas for aquaculture

### Responding to rising demand for aquacultured fish

Against the background of rising global demand for aquacultured fish due to increased health awareness in the developed countries and population growth in the emerging countries, established a new oxygen gas production base for marine aquaculture

#### Supplying the aquaculture industry in Norway





## **Making MTPC a Wholly Owned Subsidiary**

Optimize pipeline value by making MTPC a wholly owned subsidiary ■ Swiftly boost revenue to more than ¥500 billion Late-stage pipeline products **Sales Revenue** in Europe and the U.S. ND0612 Late-stage pipeline products Parkinson's disease **Existing operations in Japan** MT-1186 MT-7117 ALS (Oral suspension) **Ervthropoietic** prótoporphyria MT-2271 (VLP vaccine) Seasonal influenza MT-2355 5 combined vaccine MT-0551 **TA-7284** Neuromyelitis optica spectrum disorder MT-5199 **Diabetic nephropathy Tardive dyskinesia** MT-6548 MT-5547 Renal anemia **Osteoarthritis** Materialize medical systems t that extend healthy life expectancies Improving patient and family QOL **Contribute to UHC** Clinical outcomes Patient outcomes **Solutions Outline** Healthcare Solutions Level Contribute to society by optimizing and streamlining medical care Optimize
treatment tenefits
and techniques
for each patient
treatment techniques
that alleviate family
burdens while optimizing
patient outcomes Contribute to systems that enable lifelong disease management

FY2021

**Development and Launch Year** 

FY2023

FY2022

FY2020

## **Generating Group Synergies**

- Creating solutions to help solve social issues through agile and flexible use of technologies and human resources in the biotechnology, chemistry, and digital fields among Group companies
- Established the Synergy Creation Committee to start examination in each growth business field aiming to generate synergies

Themes	мснс	МСС	МТРС	LSII	TNSC
Regenerative medicine, Precision medicine		Muse cell business promotion Cell culture materials, gene therapy, nucleic acid medicines, and cold chains			
Pharmaceuticals + Medical materials		Materials development, 3DP processing technologies, artificial joints, dental materials, functional substitutes, DDSs			
Pharmaceutical formulation materials/API			Business efficiency and clarification		
Medical gases			<sup>17</sup> O, etc.		<sup>17</sup> O, etc.
Microbiomes	Lactic acid bacteria, enteric-coated capsules, etc.				
Integrated DX/healthcare platform	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>
Corporate cooperation	✓	✓	✓		
cvc	✓		✓		

## Regenerative Medicine Progress: Muse Cells

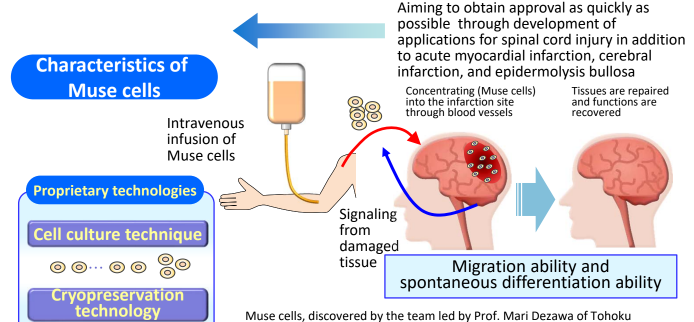
- Started clinical trials with the Muse cell-based product in patients with spinal cord injuries, in addition to acute myocardial infarction, cerebral infarction, and epidermolysis bullosa
- Planning to apply for marketing approval in fiscal 2020 and to obtain approval in fiscal 2021
- Obtained a license to manufacture regenerative medicine products (July 2019)
- Establish a marketing system and cold chain following cell production using proprietary technologies

2017 2018 2019 2020 2021 2025

Clinical trials Application Approval Launch

Tonomachi CPC (in the Life Innovation Center)

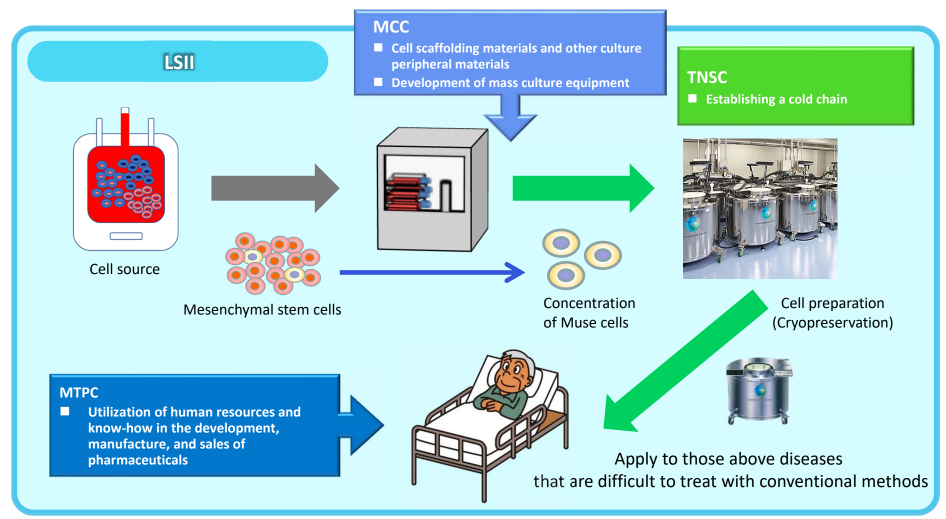




University in 2010, are pluripotent stem cells that exist in the human body.

### **Muse Cell Business Promotion**

Promoting commercialization and generate synergies through collaboration among MCHC operating companies



Muse cells, discovered by the team led by Prof. Mari Dezawa of Tohoku University in 2010, are pluripotent stem cells that exist in the human body

### Measures for the Industrial Materials Domain

#### **Fundamental Industrial Materials**

#### Measures

- Expand presence in the market
- Strengthen profitability of overseas business
   Materialize a highly productive corporate structure

#### Chemicals

- Started full-scale plant operations at SAMAC
- Increased production capacity in MAA and BMA
   Continuing review of MMA project in the U.S.

- Promoting DX in MMA supply chain management
   Reinforcing coke furnace to maintain conditions
- Unified ethylene production facilities in Mizushima
- Continuing utility alliances at the petrochemical complex
- Strengthening the competitiveness of polyolefins
   Expanding petroleum refining/petrochemical synergy: Establishment of LLP with JXTG Nippon Oil & Energy

#### **Progress**

#### **Industrial Gases**

- Completed business acquisitions of Praxair and Linde
- New global management system
   Expanded gas production facilities for electronic materials in East Asia
- Construction of ASUs in the U.S. (completed) and Asia (under construction)









### **Fundamental Industrial Materials**

#### Establishment of LLP with JXTG Nippon Oil & Energy

Considering measures to strengthen the coalition between petroleum refining and petrochemicals, including introduction of chemical recycling technology

 Considering improvement of the efficiency of the raw materials and manufacturing processes, utilization of gasoline base materials, and production optimization of petrochemicals



 Further considering commercialization of chemical recycling reusing waste plastics as raw materials for petroleum refining and petrochemicals

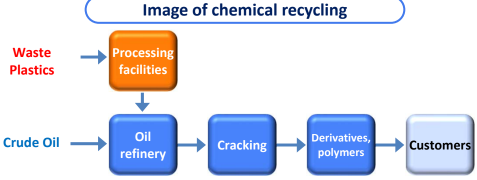
Importance of chemical recycling

importance or oriented recycling					
Domestic re	Percentage of plastic disposal methods (%) Domestic recycling Overseas recycling Heat treatment imple incineration Landfill				
17 1	10	57	8	8	
Thermal recovery  Expected to shift to recycling in the future					

Strengthening coalition
between petroleum refining and petrochemicals
Problems and response examples of general coalition
between petroleum refining and petrochemicals

Items	Major examples of response		
Diversification of raw materials	<ul> <li>Inexpensive crude oil processing</li> <li>Turn ethane and LPG into raw materials for ethylene decomposition furnaces</li> </ul>		
Improvement of heav	• Increase the capacity of heavy oil cracking facilities		
Petroleum products Petrochemical produ			
High-value-added fractions	<ul> <li>Effective use of unused fractions and shift to high- value-added materials</li> </ul>		

Source: RING



Source: Japan Institute of Plastics Recycling, Material Flow of Plastics Products 2018

## **Establishment of the Industrial Gas Major Position (1)**

- Completed business acquisitions of Praxair and Linde
- Capturing long-term management vision of the industrial gases, "¥1 trillion in sales revenue" within range

#### **Acquisition of Praxair's European business**



## Acquisition of Linde's HyCO business and related assets in the U.S.



#### **Acquired business**

Acquisition value: €4,934 million (Approx. ¥635.8 billion\*)

\*€1=¥128.86 (As of December 3, 2018)

Major assets:

ASUs	ASUs Cylinder filling plants		Dry ice plants	
27	35	12	19	

Net sales: ¥168.0 billion\*

Core operating income: ¥25.5 billion\*

\*€1=¥120 (Assumed rate for fiscal 2019)

#### **Acquired assets**

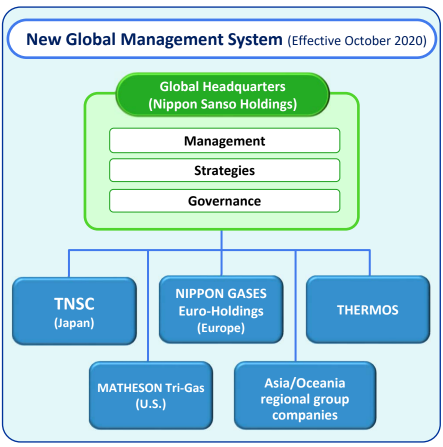
- HyCO SMR plants (5 locations), pipelines, remote supervision systems, supply contracts, operating technologies, human resources of HyCO businesses that Linde is developing in the U.S.
- Acquisition value: US\$416 million (Approx. ¥46.1 billion)

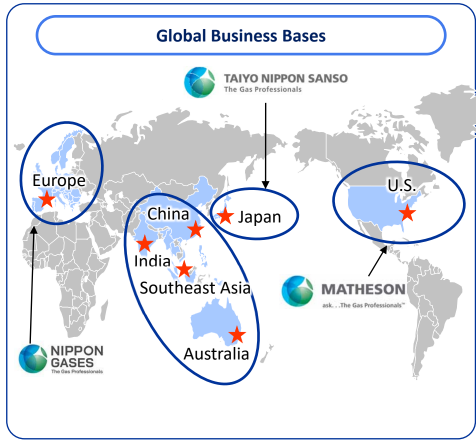
\*US\$1=¥110.59 (As of February 28, 2019)

## **Establishment of the Industrial Gas Major Position (2)**

- Establishing post-acquisition global quadrupole operations (Japan, the U.S., Europe, and Asia/Oceania)
- Sharing best practices in each region to accelerate Group comprehensive strengths and synergies
- Building a global governance system

#### **Shift to New Global Management System**





## **Driving Growth through Synergies**

- Boosted earnings by ¥20 billion by fiscal 2019 from growth through collaboration efforts
- Seeking to further enhance earnings by steadily deploying focus market growth strategies

**Driving Growth** through Synergies

¥35 billion Fiscal 2016 - 2019: ¥20 billion

(Performance Products: ¥10 billion; Industrial Materials: ¥10 billion)

#### **Automobiles, Aircraft (Mobility)**

- Respond to trend toward CASE in the automotive industry, reinforce response to environmental issues
- Reinforce overseas network for carbon fiber and composite materials business
- Accelerate overseas expansion of resin compounds business

#### **Environment, Energy**

- Expand sales of LIB materials
- Accelerate development of wastewater treatment business in China and water supply treatment business in Japan
- Develop products that reduce environmental impact

#### IT, Electronics, Displays

- Reinforce display-related products business
- Expand semiconductor-related business

#### Packaging, Labels, Films

- Accelerate overseas expansion of food packaging films,
- production capacity increase and sales expansion of new high-barrier performance products
- Develop new products by combining the Group's technologies

#### Medical, Food, Bio Products

- Expand the implant materials business
- Expand the nutrition-related business
- Expand the medical gases business

#### **Fundamental Industrial Materials**

- Expand presence in the market
- Strengthen profitability of overseas business
- Materialize a highly productive corporate structure

## Rationalization, Including from Integrating Three Chemical Companies

- Reached target of ¥15 billion from operational efficiency by fiscal 2019, including from integrating three chemical companies
- Looking to rationalize further, including through reorganizations, from making MTPC a wholly owned subsidiary

Rationalization, including from integrating three chemical companies

¥15 billion Fiscal 2017 – 2019: ¥19 billion

Integrating subsidiaries and affiliates

- Reduce number of Group subsidiaries and affiliates by 25% from current level of 760
- Eliminate 164 subsidiaries and affiliates (86% of final target) by end of fiscal
   2019

Productivity improvements and work style reforms

- Help improve productivity by deploying global communication tools
- Boost productivity by reducing working hours
- Implement safety measures
- Bolster R&D (Constructing MCC's SIC research building)
- Introduce global enterprise system (SAP)
- Boost productivity through digital transformation efforts

Rationalize by making MTPC wholly owned subsidiary

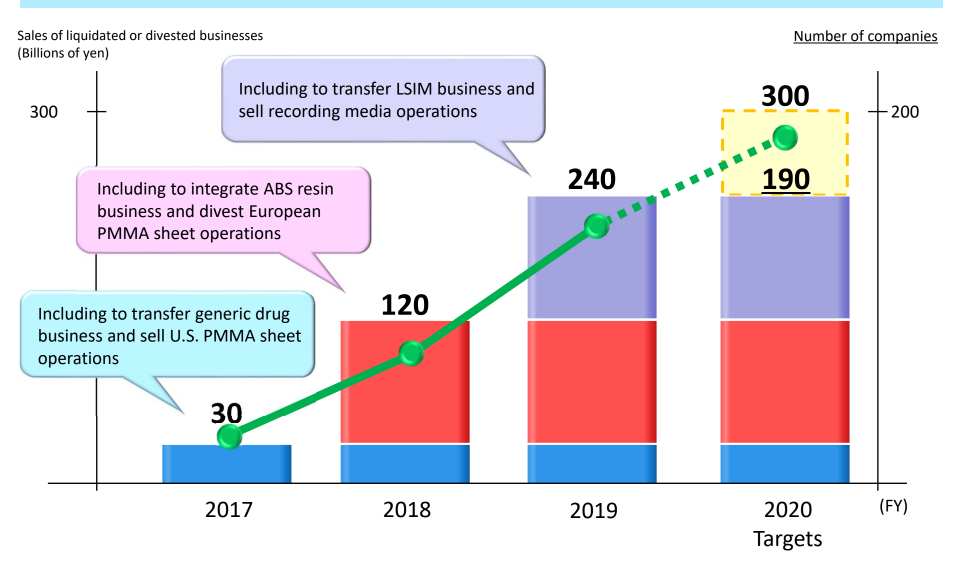
**Challenges** 

• Including integrate corporate functions, and reorganize research

2-5. Reinforce Foundations KAITEKI Value for Tomorrow

## **Progress with Business Structural Reforms**

- Liquidated and divested businesses generating ¥240 billion in sales from fiscal 2017
- Eliminate 164 subsidiaries and affiliates by end of fiscal 2019



2-5. Reinforce Foundations KAITEKI Value for Tomorrow

## **Promote Safety Measures**

■ Reinforce business foundations by ensuring thoroughly safe and stable production operations

#### Reduce mentally and physically stressful work

- Planning and implementing measures to reduce mentally and physically stressful work with the aim of "creating a humanfriendly workplace environment" from the front-line job site point of view
  - Reduction targets: 257 tasks based on risk/work strength evaluation and operators' opinions
    - ⇒ To be reduced in 7 years by fiscal 2025 (Assumed investment of ¥40 billion)
  - Planning to reduce 136 tasks for fiscal 2019 (Investment of ¥5 billion)

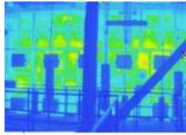
#### **Develop plant maintenance technology**

 Joint development of plant facility management methods with SkymatiX utilizing drone image-processing technology



Example: Reduction of workload using powered exoskeletons (under verification)





Drone

Thermal image

#### **Pursue progress under White Logistics Movement**

 Improve supply chain safety, stability, and security by collaborating with logistics firms to ensure sustainable logistics environment through the White Logistics Movement 2-5. Reinforce Foundations KAITEKI Value for Tomorrow

## **Global Market Access**

- Achieved an overseas sales ratio of 42% in fiscal 2018, compared to a 50% target (estimated at 45% in fiscal 2019)
- Fostering recognition of "One MCC" initiatives

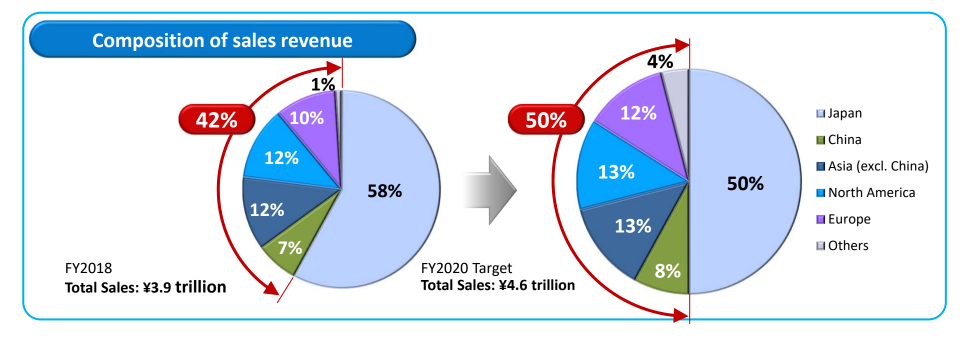
#### **One-stop-solution supply system**

- Accelerate high-performance and high-valueadded product development through modularization and systemization, and cost reduction efforts by package sales of products
- Publicized "One MCC" initiatives through exhibitions, etc., in the European market, where various automotive materials are being developed



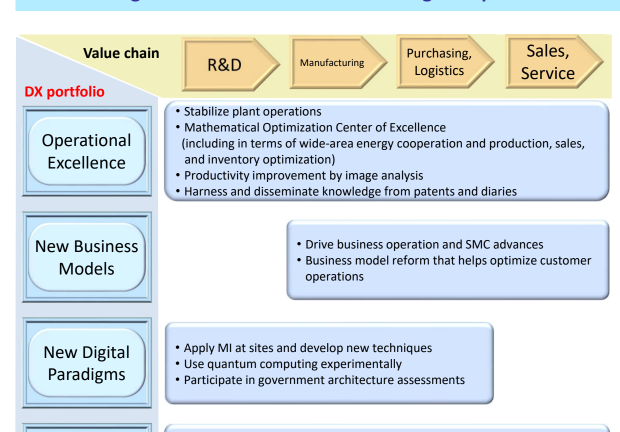


MCC's exhibition booth at K2019 in Dusseldorf



#### **DX Initiatives**

- Deploy Groupwide activities under autonomous and sustainable DX promotion system
- Push ahead digital projects to cultivate on-site usage
- Fostering human resources and enhancing Groupwide infrastructure and techniques



#### Implementation stage examples

- 1. Health Care
  Digital marketing to improve MR productivity
- 2. Industrial Materials: Petrochemicals
  Use mathematical optimization models to optimize wide area energy cooperation planning
- 3. Industrial Materials: MMA
  Optimize timely supply chain according to demand and raw material trends
- 4. Industrial Materials: Industrial Gases Reduce power consumption by analyzing operational data at production sites
- 5. Performance Products: New Energy Use MI to design electrolytes
- 6. Develop digital human resources
- Collaborate with Shiga University to cultivate medical data scientists
- · Establish digital university

- Create digital maturity index and step up Groupwide activities
- Establish and deploy system to develop digital human resources
- Collaborate with startup companies in such areas as text mining and drones
- Collaborate with academia, such as through joint research division with the Institute of Statistical Mathematics

Common

**Foundation** 

## **Initiatives for Creating New Businesses (1)**

- Constructing SIC research building in response to digitalization and open innovation
- Strengthening functions through reorganization of ethical pharmaceutical R&D bases

## Constructing SIC research building (MCC)

- Constructing SIC research building in Yokohama to strengthen R&D and promoting open innovation both internally and externally
- Introducing state-of-the-art digital infrastructure to enable the use of big data and AI
- Introducing facilities, such as collaboration areas and web conferencing systems that can be connected to internal and external partners in real/virtual ways, and improving the office environment

Artist rendering of the finished SIC research building



Artist rendering of interior of the finished SIC research building

## Strengthening R&D functions by base reorganization (MTPC)

- Reorganizing the Toda Office and the Yokohama Office into the Shonan Office and the Yokohama Office, expanding opportunities for open innovation
- Transferring the Kashima Office's CMC research function to the Onoda Office



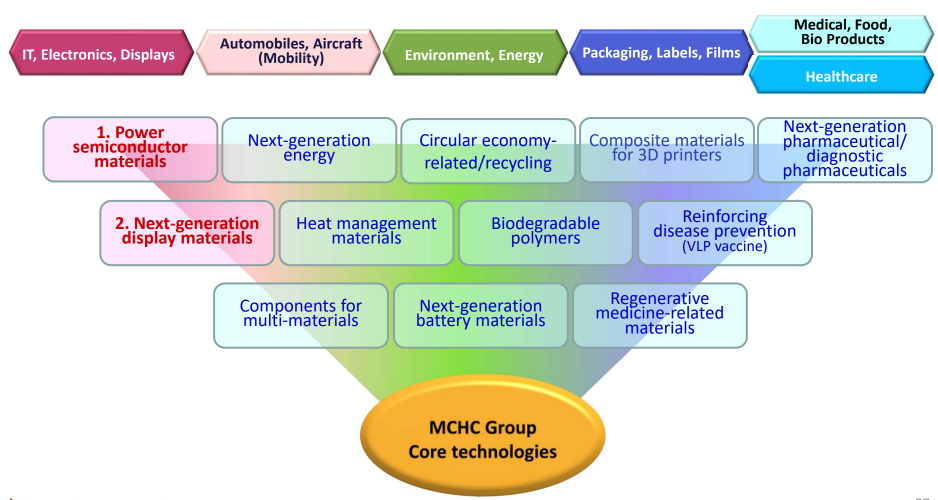
Artist rendering of the Shonan Office in the Shonan Health Innovation Park



Artist rendering of the finished research building at the Onoda Office 36

## **Initiatives for Creating New Businesses (2)**

- Accelerate commercialization in line with changes in the focus markets
  - 1. 5G, 6G compatible: Power semiconductor materials
  - 2. Higher performance displays: Next-generation display materials
  - 3. Harness CVC to create new businesses



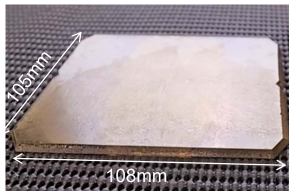
## 1. Power Semiconductor Materials

Development of GaN substrates for power electronics
 Development of high-quality 4-inch single crystals and substrates by the liquid phase growth method
 Completion of crystal growth equipment to realize high-speed and continuous growth (THVPE method)

### **Development of 4-inch single crystals and substrates**

- Successful production of 4-inch, ultra-low-defect-density (power semiconductor compatible) GaN single crystals by proprietary liquid phase growth method (SCAAT™)
- Accelerating development with the aim of establishing substrate technology

This result is based on the NEDO subsidy program.



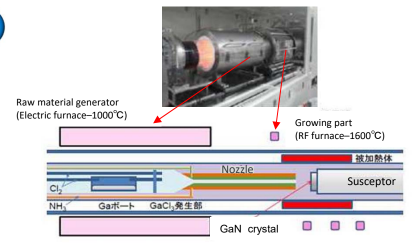
4-inch GaN single crystal

### **Completion of THVPE crystal-growing equipment**

 Crystal growth at a higher temperature than in the HVPE method was completed with vapor phase growth equipment capable of achieving a low-defect-density (1/5 of conventional density), a high growth rate (3 times higher than conventional rate), and continuous growth.

This result is based on the JST's subsidy program. (Joint research with Tokyo University of Agriculture and Technology)

Accelerating product development by utilizing the features of each substrate growth method to realize ultra-low-defect GaN substrates



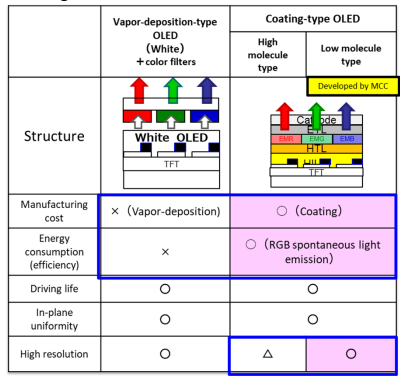
Appearance and cross-sectional structure of crystal growth furnace

## 2. Next-Generation Display Materials

Developed key materials (low molecular weight coating material, banking material) for coatingtype OLED

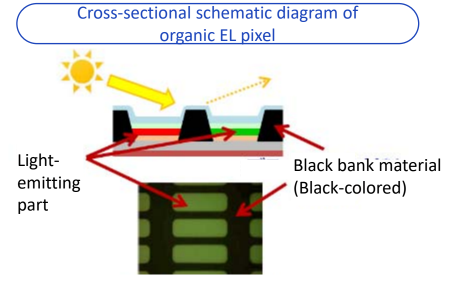
Achieve lower costs and higher definition (4K/8K) **Low molecular weight coating material** 

- RGB color coating method using inkjet which has benefits in terms of manufacturing cost and energy consumption (efficiency)
- Favorable for 4K/8K panels with less risk of color mixing



## Improve color sharpness (light and dark contrast) Black bank material

- It is possible to express "jet black" by suppressing the reflection of external light, using black-colored bank material.
- LCD technology (BCS) applied
- Started sample work for panel giants



Magnified picture of exterior appearance of organic EL model elements \*Looking from the light emitting side of vapor-deposition type light-emitting layer/bank material/ITO film/glass substrate

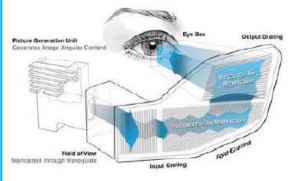
## **Harness CVC to Create New Businesses**

 Globally access advanced technologies and new business models to generate advanced business opportunities beyond existing frameworks

## Diamond Edge Ventures Investments (As of February 12, 2020)



Development of innovative light guide panel system to reduce the weight and to improve performance of AR/VR devices



Invested in October 2018

Started collaborating with MCC to enhance lightness and safety through resin substrates

### **AddiFab**



Speedy 3D printing of highperformance injection molds for complex shapes that were previously impossible to attain



Invested in June 2019

Jointly developing materials and collaborating to help customers accelerate product development



Polymer production monitoring system that accelerates industrial IoT



Invested in May 2019

Started trials with MCC to deliver high-performance resin production

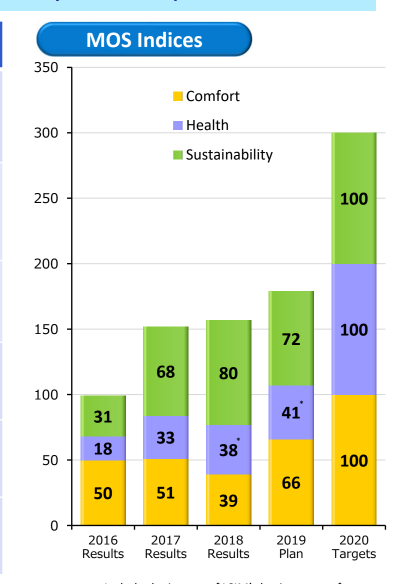
## Today's Agenda

- 1. Progress with Financial Goals
- 2. Priority Management Measures
  - 2-1 Focus Market Growth Strategies and Action Plan Progress
  - 2–2 Healthcare Strategies
  - 2–3 Measures for Industrial Materials Domain and Establishment of Industrial Gas Major Position
  - 2–4 Driving Growth through Synergies
  - 2-5 Reinforce Foundations
  - 2–6 Initiatives for Creating New Businesses
- 3. KAITEKI Management Initiative
- 4. KAITEKI Vision 30

## **Progress with MOS Activities**

## ■ Enhance sustainability by employing MOS activities to internally monitor corporate activities

MOS Activities	FY2018 Results	Self- Assessment	FY2020 Targets
Reduce burden on the atmosphere	488 LIME/¥100 million	<b>ጵ ጵ ጵ</b>	548.7 LIME/¥100 million
Provide products and services that contribute to reducing GHG emissions	7.5 million t-CO2e reduction	<b>☆</b> ☆	1.5 million t-CO <sub>2e</sub>
Promote use of renewable energy	55.6 MW	<b>☆☆☆</b>	50 MW
Provide vaccines	7.8 points achieved	☆☆	14 points
Provide products and services that contribute to a comfortable society and better lifestyles	8.8% increase	☆	40%
Prevent accidents and injuries: Reduce lost time rates	17.0% decrease	-	50%





## **Participation in Initiatives**

■ Endeavor to improve sustainability by participating in initiatives and joint research

Pursue Initiatives to develop new techniques to calculate corporate value

The first Japanese member of the Value Balancing Alliance (VBA)

Deploying life cycle assessments and developing techniques to measure the social impacts of companies

Comments from Mr. Daigo Shimizu, General Manager, Equity Sales Group, Business Development Department, Securities Division, at Goldman Sachs Japan

- People forget that non-financial information will eventually become financial information
- This VBA initiative should prove very valuable in filling the time gap



\* LCA: Life Cycle Assessment

### Joint research to materialize KAITEKI

### **Launching the Global KAITEKI Center**

- Joint research with Arizona State University to materialize a sustainable society (Research themes: Visualization and quantification of social values in future businesses, Introduction of CE concept and roadmap to chemical industry, Food loss reduction, Urban heat management and material development)
- Serving as a hub from which to disseminate KAITEKI to the world



vision of The Global KAITEKI Center is to become a premier research center for the advancement of KAITEKI, i.e. the advancement of Sustainable Well-Reing of Papale Society, and our Planet Farth

## Initiatives to lower environmental impacts

**AFPW** 

JaIMF

**CLOMA** 

Circular Economy 100

Carbon Recycling Fund Institute











## **Maintaining and Enhancing Corporate ESG Assessment**

- Monitoring progress with KAITEKI Management through corporate ESG assessments
- Selected for the Dow Jones Sustainability World Index for three consecutive years

## **Dow Jones Sustainability Indices**

MEMBER OF

**Dow Jones** Sustainability Indices

In collaboration with GRODECOSAM DO



### FTSE4Good Index



**FTSE Blossom** 

**Japan Index** 

**FTSE Blossom** Japan

**CDP** 



 Climate Change

Water

Score: A-

Score: B

### **RobecoSAM Sustainability Award Bronze Class**



Nikkei Smart Work **Management Survey** 

Nikkei SDGs **Management Survey** 



**MSCI** 2019 Constituent MSCI ジャパンESG MSCI (1) **★**4.5



#### S&P/JPX **Carbon Efficient Index**





### **MSCI**

Japan Empowering Women Index\* 2019 Constituent

MSCI 🤲

MSCI日本株 女性活躍指数 (WIN)



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## **Overview**

## ■ Clarifying MCHC Group vision for 2030, as backbone of next medium-term management plan

## **Environmental and Social Issues**

- · Faster climate change
- · Water stress and pollution
- Plastics in the ocean
- Rising populations and aging societies
- Globalization and widening disparities
- Increasing protectionism (Populism and trade wars)
- · Expanding regional economic zones
- Increased medical expenses

### **KAITEKI Vision 30**

#### < Innovation & Solutions >

The Earth Addressing climate change and improving resource and energy efficiency

- Reduce greenhouse gases
  - Manage carbon through LCAs
  - Establish CO2 usage and other technologies

Society

People

Foster a circular economy

Help materialize healthy and vibrant societies

Resolve social issues by transforming business models and the ut

Resolve social issues by transforming business models and the utilization of digital technologies

Enhance work satisfaction and improve creativity and productivity

- Personnel system that encompasses diversity, expertise, and mobility
- Organization that accelerates growth by addressing global needs

#### **Social Vision**

- A recycling-oriented society
- Sustainable well-being

#### **Corporate Approach**

 Identify new social issues and provide ongoing solutions

#### **Backcasting**

2050

#### **Prospective solutions**

Reflect in next medium-term management plan

2030

Reduce threats to MCHC Group's sustainable growth

## Regulatory Trends

- Paris Agreement: Zero GHG emissions early in second half of this century
- Countries strengthening automotive fuel efficiency regulations
- Europe's 2030 circular economy target: Recycle75% of packaging waste
- G7's 2018 announcement of Ocean Plastics Charter
- More carbon taxes

2025

• Strengthening soft laws relating to human rights, etc.

#### **Dramatic Changes**

#### Globalization

Irreversible trends

#### Digitization

Transcending of time, borders, and languages

Converging real and virtual worlds

#### Socialization

Diversification and networking Constant connections



2018

4. KAITEKI Vision 30 KAITEKI Value for Tomorrow

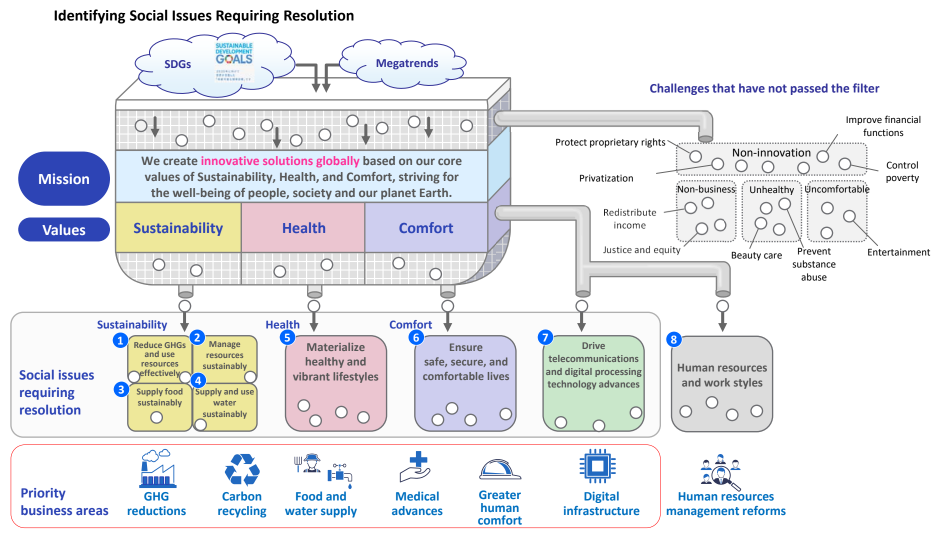
## Society in 2050 → One that Has Resolved its Issues

Social Vision	Sustainable carbon	• GHG neutral by managing carbon globally		
	Resource recycling- centric	<ul> <li>Optimal resource-recycling society that deviates from an intention to expand entropy</li> <li>Valuing usage over ownership</li> </ul>		
	Freedom from food and water insecurity	<ul> <li>Establish food and water systems that sustainably overcome population and economic growth and climate change</li> </ul>		
	Healthy and vibrant lifestyles	<ul> <li>Significantly extend healthy life expectancies</li> <li>Offer preventive medicine based on individual health data</li> <li>Optimize individualized medicine through new modalities and digital technologies</li> </ul>		
	Sustainable cities	<ul> <li>Establish smart and sustainable urban systems through telecommunications, digital processing technologies, distributed energy generation systems, and nuclear fusion and other new technologies</li> </ul>		
	Diversity	<ul> <li>Work styles that integrate diverse abilities, skills, and ideas to create new value</li> <li>Leverage digital technology to materialize time- and place-independent work styles</li> <li>Empower people to keep acquiring skills in response to technological innovations</li> </ul>		
Data and digital technology infrastructure		<ul> <li>Evolve technologies (apply quantum computing) needed to acquire, process, and output enormous amounts of data</li> <li>Human and AI coexistence</li> </ul>		
	relop biotechnology ed on information ence	Develop genome editing technology and harness non-depleted resources		

4. KAITEKI Vision 30 KAITEKI Value for Tomorrow

## Social Issues that MCHC Group Should Help Resolve

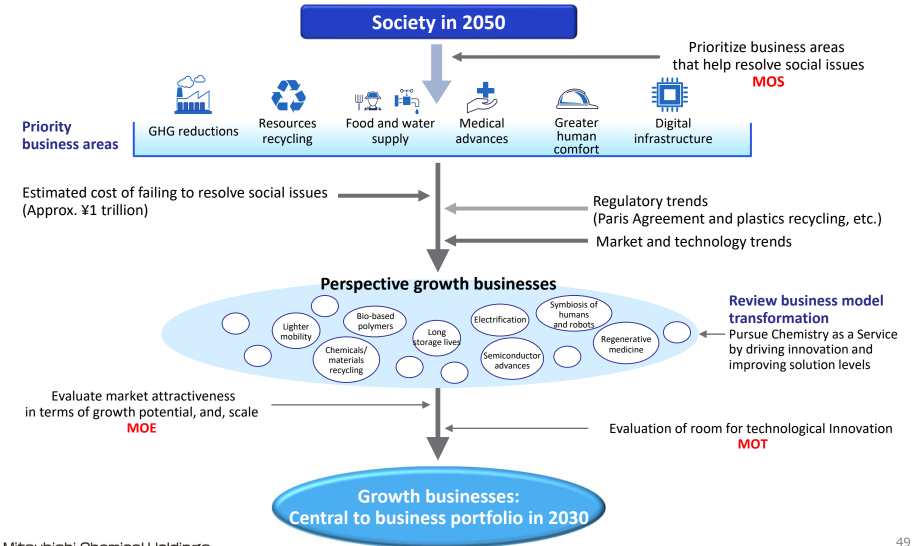
■ Identify social issues and business areas in which MCHC Group should contribute to resolutions by reviewing SGDs and megatrends in light of its mission and values



4. KAITEKI Vision 30 **KAITEKI** Value for Tomorrow

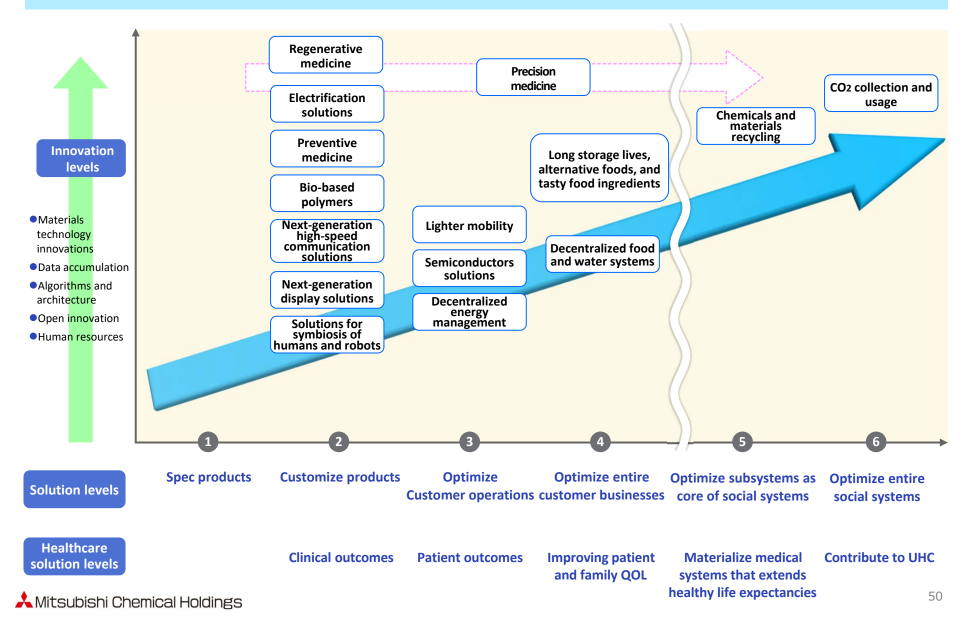
## **Identifying Growth Businesses**

- Identify growth businesses (solutions) in light of pressing social issues
- Selection perspectives: Trends in risks, regulations, markets, and technologies, business model transformation, market attractiveness, and room for innovation



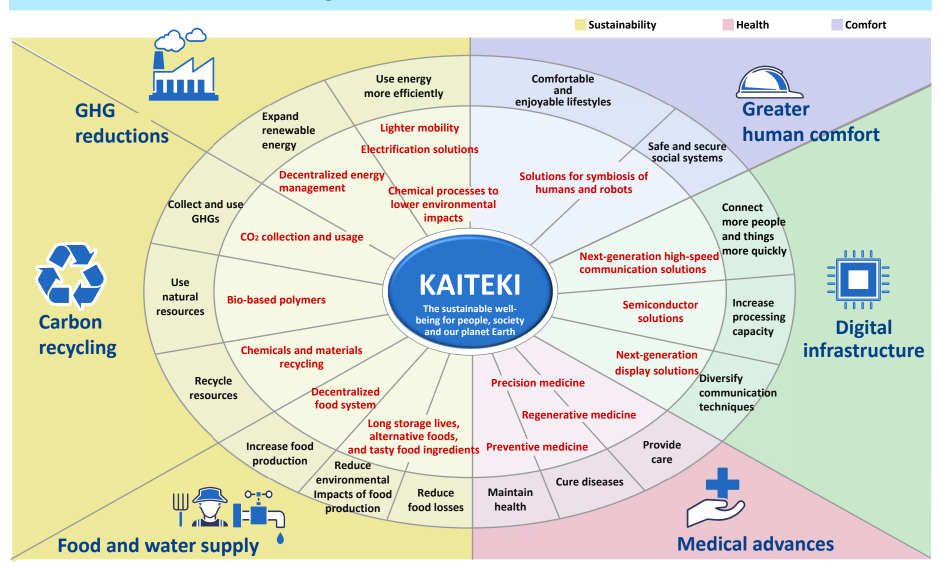
## **Business Model Transformation**

## Pursuing Chemistry as a Service by driving innovation and improving solution levels



## **Business Portfolio for 2030**

## ■ Growth businesses contributing to resolve social issues

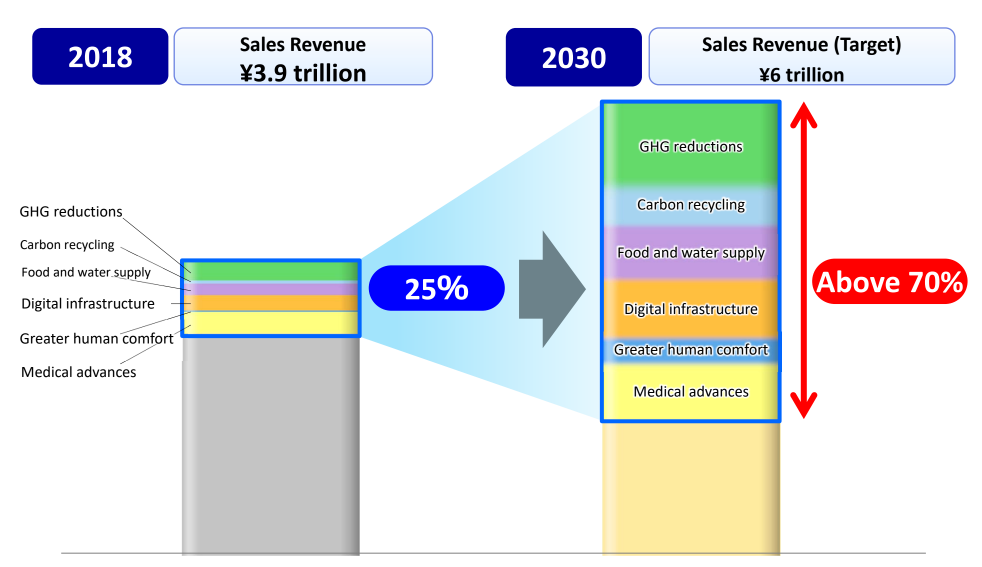




4. KAITEKI Vision 30 KAITEKI Value for Tomorrow

## **Business Portfolio Transformation**

■ Transform business portfolio based on selected growth businesses



## **Sustainability Management Measures**

■ Help improve environmental and social sustainability through progress in five key areas



1

**Evolve LCA tools** 

 Leverage LCAs in carbon management



Reduce

environmental impact

- Cut GHG emissions through value chains
- Use CO<sub>2</sub>
- Use less water
- Reduce waste



3

Create a circular economy

Cultivate business that accelerate shift to circular economy

- Chemicals recycling
- Materials recycling
- Bio-based polymers
- Biodegradable polymers



4

Feasibility studies of KAITEKI factories

Integrate ecosystems (KAITEKI factories) with local communities, centered on smart factories



5

Build foundations for supporting sustainability initiatives

Manage using LCA tools



- ■GHG emissions: Lower domestic emissions 26% from fiscal 2013 level by fiscal 2030

  Pursue reductions overseas in line with national and regional target levels
- ■Build foundations for zero environmental impact by 2050

## **Human Resources System Reforms and Global Management**

- Diversity, mobility, and expertise are central to reforms
- **KAITEKI** Values connect talent and the Group

#### **Global trends**



Personnel situations (work environment and work styles)



Perspectives in human resources system reforms

#### Globalization

 Capital, people, and information move across national and regional borders

### **Diversity**

 Working together regardless of age, gender, race, area of residence, experience, work styles, values, or disabilities

## Respect for individuals

 Providing workplaces that empower self-actualization

### Digitization

 Digital technology is irreversibly changing society, industrial structures, work styles, and values

### **Mobility**

 Diversifying values and work styles improving in-house and external human resources mobility

## **Flexibility**

 Human resources systems that embrace diversity, mobility, and expertise

### Socialization

 Everyone connecting and communicating online beyond geographical limitations

### **Expertise**

 Greater social complexity demanding more expertise

## Market value/

 Compensation and treatment based on employee market values and performances

### **Globalizing Management**

- Shift away from Japanese style management
- Establish global governance system
- Develop management system that embraces different cultures and societies

## **Changes in Structural Environment and 2050 Goals**

**Today** 

**2030 Goals** 

### **Changes in Structural Environment**

- Companies that cannot resolve social issues will be weeded out
- Recycling-oriented societies and sharing economy evolving
- Accelerating commoditization of production technology
- DX reducing barriers to entry from other industries
- Increased diversity, mobility, and expertise of human resources

## **2050 Goals**

- Identify social issues and providing ongoing solutions
- Maximize corporate value through growth businesses that help optimize social systems
- Thoroughly implement sustainability management (become environmental impact neutral)
- Providing a working place where humans, robots, and AI are cooperating

**Backcasting** 

#### Advances in science and technology

- Digitization progress: Significant change in value of human presence in 2045 (singularity)
- Development of biotechnology: IT-based biology and gene editing technologies
- **Energy system conversion**: Extensive renewable energy usage

### **Social Changes**

- Globalization
- **Socialization**

Advances in science and technology

social changes Extent of

Time

4. KAITEKI Vision 30

KAITEKI Value for Tomorrow

2030 Goals

# Become a solutions provider that leads social issue resolutions for a sustainable future

- Accelerate growth and enhance corporate value by making resolving social issues a business opportunity
- Establish innovative R&D structure and keep supply solutions to social issues
- Build infrastructure to ensure environmental impact neutrality by reinforcing sustainability management
- Create flexible human resources systems that embrace the diversity, expertise, and mobility of its people
- Maintain dynamic digital natives who are sufficiently skilled to accelerate growth
- Intensify global management structure to meet regional needs and accelerate growth

### **KAITEKI** Value for Tomorrow

## Society in 2050

