

Securities code :4971 MEC COMPANY LTD.

2030 Vision Phase 1

Medium-term Management Plan (2022-2024)

February 22, 2022

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Concepts for Formulation of the Medium-term Management Plan



Corporate Image to be Achieved by 2030



Medium-term Management Plan 2022-2024 MEC's 2030 Vision: Phase 1

- **1** Quantitative Targets
- 2 Business Environment
- **3** Business Field

- **4** Human Resource
 - **Development Field**
- **5** ESG Field



Capital Policy



Concepts for Formulation of the Medium-term Management Plan

Philosophy System Diagram





Positioning of the Medium-term Management Plan

Aiming to achieve sustained growth and optimize corporate value over three three-year medium-term management plans toward our envisioned company image in 2030





Corporate Image to Be Achieved by 2030

4





Become a truly global company that creates new value with visionary technology



Continue to be an R&D-based company



Present an image as a visionary AI company

Our Business Model to Be a Company That Grows Continuously



As an R&D-oriented company, continue to supply valuable products to customers and contribute to society





Create and Transform

Change the concept of "Making" Change the concept of "Selling" and "Gaining"

Our Envisioned Human Resource Image and Organizations



Human resource image

Strive to develop human resources capable of self-reliance, self-discipline, and solidarity Be enthusiastic and continuously challenge oneself Acquire fundamental digital literacy



Organizations

Strive to recruit excellent human resources according to their roles, assign them appropriately, and prepare an environment where they can fulfill their potential



Keeping an eye on changes in the external environment and striving to achieve sustained growth toward our vision and guiding principles for 2030





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1 Quantitative Targets



Social change and transformation



- U.S.-China dual axis worldview
- Shift toward decarbonization
- **Tackling on the SDGs**





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2 Business Environment

Semiconductor Market Forecast



Against the backdrop of social trends such as progress in DX and decarbonization,

- Increase data volumes and higher communication speeds will be promoted
- Sensing, monitoring, and simulating will become essential

The dramatic increase in semiconductors will drive the company's growth



Source: Ministry of Economy, Trade and Industry, "The Strategy for Semiconductors (Summary)," June 2021, p. 60.



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3 Business Field



Technology & marketing

- Respond to the technological change resulting from the shift from physical adhesion to chemical adhesion
 - Establish chemical adhesion technologies
 - Establish next-generation de facto standards
- Develop applications for existing technologies
- Enter new markets
- Create new business

Production & logistics

- Develop a global production strategy
 - Establish a stable procurement, production, and supply system from a consolidated perspective

Semiconductor Market Forecast

- The semiconductor market will continue to grow steadily as the digital revolution advances (approximately 100 trillion yen in 2030)
- The volume zones are logic and memory chips used in smartphones, PCs, DCs, and 5G infrastructure, with the U.S., South Korea, and Taiwan dominating the market
- In the future, new semiconductor demand is expected to grow in edge computing application devices (autonomous driving, factory automation, etc.) on the foundations of the 5G and post-5G infrastructure, and this will be the last chance for Japan to enter this business



Global semiconductor market

Source: Ministry of Economy, Trade and Industry, "The Strategy for Semiconductors (Summary)," June 2021, p. 54.

The Transformation of Physical Adhesion



20





Roughening and Non-roughening Technologies





Enter New Markets Based on Core Technologies





Visible markets

- Semiconductor manufacturing processes
- Power devices
- Optical fusion devices, etc.

Potential markets

• Based on core technologies,

develop new markets and establish

the top niche position





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4 Human Resource Development Field





Direction of Human Resource Strategy



Human Resource Management		Human Capital Management
Use human resources to generate value Operation-oriented	Intentionality	Raise corporate value by enhancing human resource value Creation-oriented
Proper operation and management of personnel systems	Roles	Formulate and implement personnel strategy linked to management strategy
Short-term perspective based on current conditions	Perspectives	Medium- to long-term perspective based on management strategy
Forecasting-based (building up) thinking	Thinking	Backcasting-based (calculating backwards) thinking

By implementing a personnel strategy based on human capital management as well as human resource management, we will create and provide human value information that contributes to management from short-term, medium-term, and long-term perspectives



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5 ESG Field

MEC's Value Creation Model



Achieving the management philosophy

The MEC group will contribute to the creation of a prosperous and diverse society and sustainable environment, inspired by an unconventional approach based on the principles of "Visionary Technology", "Reliable Quality" and "Meticulous Service", thereby creating and fostering value at various interfaces through our global activities.

INPUT	Business	activities	OUTPUT / O	ОТСОМЕ
Human capital		Comprehensive quality management	Products	Support the
Intellectual property Enjoy your work/research and development	Product competitiveness	Promote increases in productivity	Sales, profit	foundations of industrial development
Metal surface treatment technologies			Value obtained by customers through our technologies	Provide prosperous and enriching lives
Production capital Eight production sites in five countries Manufacturing capabilities	Research & Development	Procurement & Manufacturing	PCB Cutting-edge packag manufacturing	Solve social and industrial issues
Social capital Conduct production and sales in regions around	Sales & Service		Enhance the reliability of electronic devices → Lighter, thinner, shorter, smaller	(56/66)
the world Trusting relationships with customers			Maximize productivity Improve yields, eliminate waste	Autonomous driving Utilization of AI Advancement of DX
Natural capital	Ability to resp	ond to customers		SDGs Decarbonized
Solar power generation Financial capital	Reinforce governance and management foundations		Products & services Metal surface treatment agents	society



Research and development to open up the future	Development and provision of high added value products Contribution to higher customer productivity and yields Development of products that reduce environmental impact	
Proper procurement, production, and logistics	SCM, green procurement, global procurement Creation of global production and supply system	
Environmental preservation	Appropriate chemical substance management BCP responses	
Quality and safety	Health and safety management, quality assurance Building long-term trusting relationships with stakeholders	
Utilization of diverse human resources	Health management, work-life balance Career development, self-reliance, self-discipline, solidarity (engagement)	
Reinforcement of management foundations	Governance Appropriate information disclosure, security Risk management	



Our mission	Grow as a company by contributing to the development of industry
Our responsibility	Responsibility for procurement, handling, product development, manufacturing, and disposal as a company that uses resources and handles chemical substances
The world to	Happiness and growth as people
be achieved through business	Water
	Equality Collaboration
Issues	Contributing to climate change Energy issues
Social contribution	Afforestation



Ongoing issues

Contribute to the development of society, industry, and customers

Contribute to reducing environmental impact throughout the value chain

New issues to be addressed and societal demands

Take additional action to reduce environmental impact and preserve the environment



Investment in research and development	Approximately 10 % of consolidated sales every year
Capital investment	Approximately 5 billion yen over three years
Shareholder returns	Maintain and increase the annual dividend per share Consolidated payout ratio target: 30 % Flexibly implement share buybacks according to the circumstances

Creating and Fostering Value at Various Interfaces

https://www.mec-co.com/en

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