Securities ID code:6859

Reference

# Sustainability Initiatives

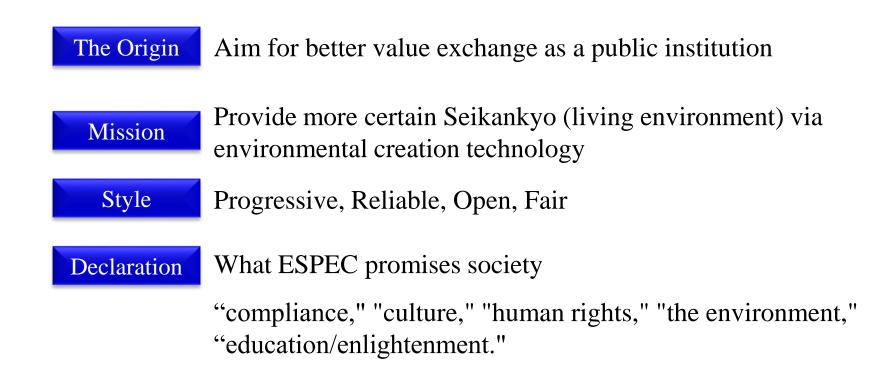
ESPEC CORP. August 23, 2023

Guided by our corporate philosophy,

"THE ESPEC MIND," ESPEC will help to solve social and environmental issues through businesses centered on environmental creation technology, with the aim of achieving sustainable growth.



# Our important values that have been passed on since our inception "THE ESPEC MIND" (Excerpt)



# Sustainability Policy and Materiality

Looking toward sustainable growth, we formulated a sustainability policy, and identified materiality (important issues) that must be addressed in order to produce social and economic value.

## Sustainability Policy

- By putting our corporate philosophy (THE ESPEC MIND) into practice, we are working to create and improve both social value and economic value.
- By maintaining a good exchange of value with our stakeholders, we are aiming for continuing growth.
- Based on ESPEC Vision 2025, we will contribute to solutions for the global environment and social issues through our business activities, centering on Environmental Creation Technology.
- We will engage in active disclosure of information related to sustainability.

## Materiality

- •Innovations in business structures
- Preservation of the global environment
- •Developing human resources and vitalizing workplaces
- •Strengthening functions
- •Strengthening governance
- Promoting diversity and respecting human rights

# ESPEC's Contribution to the SDGs

ESPEC will contribute to the realization of a sustainable society by supplying products and services centered on environmental creation technology in a wide range of fields, including advanced technologies.

## **ESPEC**

#### The Value ESPEC Provides

- Supply products and services centered on environmental creation technology
- Provide environmental preservation services
- Provide plant factories to address global warming and extreme weather

#### Strengths

- Business domains essential to the development of society
- •Global leading brand and high-quality products and services based on a unique technologies
- •Global production and sales networks

## Customer products and technologies







- (EVs and automated driving)
- •Electronic components(semiconductors)
- •IoT
- •AI
- •Batteries •Food
- •Environmental
- Pharmaceuticals •Materials
- •Agriculture etc. preservation

## Society

Realize a sustainable society



•Realize a safe and secure society through the development of automated driving and preventive safety technologies for automobiles

•Contribute to the solution of environmental and energy problems through the development of energy-saving technologies and EV technologies

- •Alleviate personnel shortages and improve productivity through the development of IoT-related technologies
- Preserve biodiversity through the environmental preservation business, including reforestation (tree planting) and waterfront biotope restoration
- Support research on the creation of new plant species to cope with extreme weather and provide a stable supply of food through plant factories. etc.



# ESPEC's Businesses and the SDGs

#### Equipment Business



Contribute to the development of advanced technologies

through the supply of products and services leveraging environmental creation technology

• Supply products and services that contribute to the development of advanced technologies

to solve social and environmental issues

### Environmental Test Chamber

Supply environmental test chambers that artificially replicate environmental factors such as temperature and humidity, thereby ensuring the reliability of products

### Energy Device Equipment

Supply evaluation systems for secondary batteries and fuel cells installed in eco cars

## Semiconductor Equipment

Supply products such as burn-in chambers and systems for semiconductor inspection and measurement and evaluation systems

### Pharmaceutical Equipment

Supply products such as freezers for COVID-19 vaccines and stability test chambers used for quality control of items such as pharmaceuticals and food



Temperature & Humidity Chamber "Platinous J series"



Drive-In Chamber for Vehicle Testing



Burn-In chamber for semiconductor inspection



Advanced Battery Tester for secondary batteries

#### Service Business



Contribute to the development of advanced technologies

through the supply of products and services leveraging environmental creation technology

•Supply products and services that contribute to the development of advanced technologies to solve social and environmental issues

### After-sales Service and Engineering

Conduct product maintenance and preventive maintenance so that customers can use systems with peace of mind.

#### Laboratory Testing Services

Provide laboratory testing services based on technologies and testing expertise developed through environmental tests.



Technical support using IT



Capable of performing various safety tests for secondary batteries compliant with United Nations regulations and other standards Battery Safety Testing Center

# ESPEC's Business and the SDGs

Environmental Preservation Business



# Contribute to biodiversity preservation

A business to restore natural environments through projects such as reforestation (tree planting) with local native plant species and waterfront biotope restoration to rehabilitate natural river ecosystems Contribute to the prevention of global warming and biodiversity preservation



A forest restored along the approach to Rinno-ji Temple in Sendai



Waterfront biotope restoration on the Sumida River Terrace in Tokyo





# Contribute to a stable food supply to address global warming and extreme weather

Supply plant factories that artificially replicate plant growing environments and enable vegetables to be grown systematically even under extreme weather conditions

Contribute to a stable food supply by supplying systems that can be used in research into drought-tolerant plants

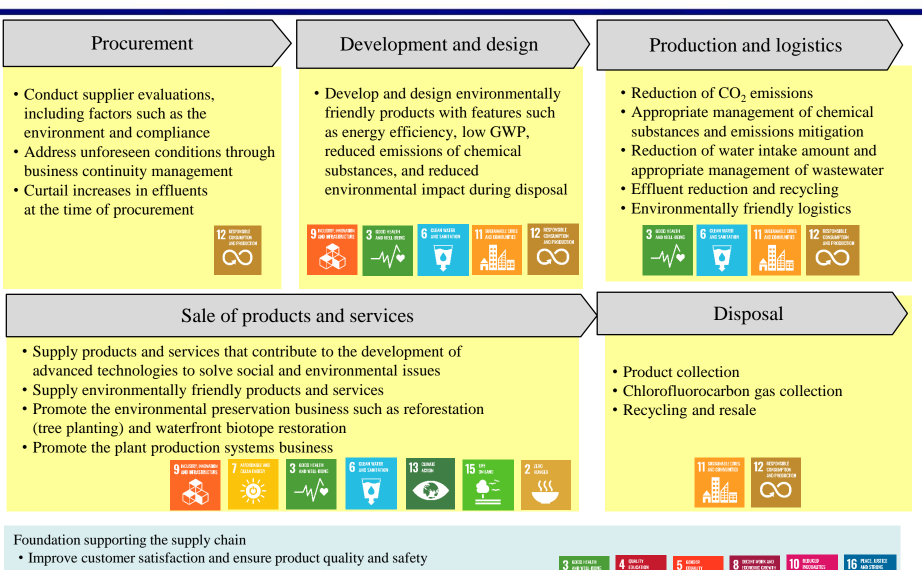


Plant factory using deep sea water Produce and sell vegetables high in minerals



Experimental System for Analyzing Responses of Dryland Plants to Climate Change (Arid Land Research Center, Tottori University)

# Contribute to SDGs in the Supply Chain



- Respect for human rights Promote the success of diverse human resources
- Provide appropriate information disclosure and communication
- Fair management with transparency





## Products and Services that Contribute to Resolving Environmental and Energy Issues

Product lineup to evaluate the performance and durability of secondary batteries, fuel cells, solar batteries and power devices





Secondary Battery Charge-Discharge Evaluation System

Fuel Cells Evaluation System



Temperature Cycle Test System for Solar Battery Modules



Power Cycle Test System for Power Device

World's first Battery Safety Testing Center Supports the implementation of testing and certification application services compliant with United Nations regulations on the safety of automotive rechargeable batteries.



Battery Safety Testing Center

Laboratory testing services using 100% renewable energies (domestic)

## Environment Targets / Mid-term Plan on the Environment

## Environment Targets for FY2030

Reduce greenhouse gas emissions

by 60% for SCOPE 1+2, 30% for SCOPE 3 (compared with FY2019 levels)

In July 2023, received Science Based Targets (SBT) certification from the international SBT Initiative\*

#### \*SBT Initiative

An international initiative that encourages firms to set scientifically-grounded targets for reducing greenhouse gas emissions so that the goals of the Paris Agreement may be achieved. Jointly managed by CDP, which is an NGO involved in environmental information disclosure, UNGC (United Nations Global Compact), WRI (World Resources Institute), and WWF (World Wide Fund for Nature).



DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

### The 8th Mid-Term Plan on the Environment (FY2022-FY2025)

Basic Policy: "Contributing through business with customers involved with developing green technologies" Strengthening efforts toward combating global warming and conserving biodiversity

#### Environment Targets for FY2025

- •Reduce greenhouse gas emissions by 55% for SCOPE 1+2 and 10% for SCOPE 3 (compared with FY2019 levels)
- •Contribution of 95t (total) of carbon fixation through 50,000 trees planted by ESPEC MIC Corp.
- •Biodiversity conservation activities through the "ESPEC's 50-Year Forest" in Sanda City, Hyogo Prefecture

## **Biodiversity Preservation Initiatives**

## Kobe R&D Center, a hub for biodiversity preservation activities Developed rooftop green space using only plant species native to the northern Rokko region

The site has a forest of approximately 30,000 trees comprising native plant species, planted and grown by employees; rooftop green space using plant species native to the northern Rokko region on the roof of the technology development building; and a biotope made up of two ponds and a stream. ESPEC MIC CORP., which manages the environmental preservation business, conducted the tree planting and construction.





全国みどりの工場大賞 National Award for Greenery Factory

Received 2022 the Kansai Director-General's Award of a Regional Bureau of Economy, Trade and Industry (FY 2022), at the National Award for Greenery Factory sponsored by METI



Acquired the FY 2022 ABINC Certification of the Association for Business Innovation in harmony with Nature and Community (ABINC)\*.

## Promotion of Diversity

#### Initiatives to promote women's success



From the Ministry of Health, Labor and Welfare: The Company received the "Kurumin" certification, which is granted to companies that support child-rearing. And the highest ranking of the certification mark "Eruboshi" based on the Act on Promotion of Women's Participation and Advancement in the Workplace.



The female leadership development program

# ESPEC Smile Farm: a plantation staffed by workers with disabilities

Opened a farm staffed by workers with disabilities within a rented farm operated by a company to support the hiring of people with disabilities in November 2021.
4 individuals were hired to work at ESPEC Smile

Farm, specifically 3 staff members with disabilities and 1 farm foreman.

• The cultivated vegetables were donated to local children's cafeterias and distributed to employees.



Employees picked vegetables as a team

## Employee Education / Donation System

## Employee Education System Enhancement

- Implement training sessions to share the corporate philosophy
- Implement a Global Trainee Program aimed at developing human resources who are capable of working in international settings
- Enhance the education program to support management executive education and selfdevelopment



On-site training in the Global Trainee Program (U.S.)

# ESPEC Smile Club: a donation system featuring employee participation

- •The matching gift system in which the company matches donations made by employees as part of activities to promote SDGs.
- •Donated to an organization that conducts CSR activities related to children and medical care.
- In April 2023, donated to support the areas affected by the Turkey-Syria earthquake. We donated a total of 860,600 yen to Save the Children Japan and Médecins Sans Frontières Japan.



# Contributions to Society

#### ESPEC Foundation for Earth Environment Research and Technologies

- Provides funding support every year for research, technology development on global environmental conservation
- Grants totaling ¥138.4 million have been provided to a total of 273 groups over the past 25 years since the Foundation was established.
- Held a ceremony to commemorate the 25th anniversary of founding in September 2022



FY2022 award ceremony and 25th anniversary commemorative ceremony

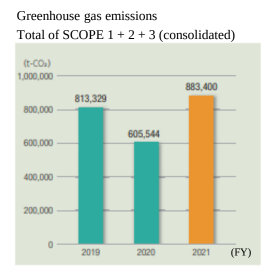
#### Tree Planting Ceremony at "Millenium Hope Hills" in Iwanuma, Miyagi Prefecture

- A disaster recovery project started in 2013
- The project has cumulatively planted about 350,000 trees that will form a forested coastal tide embankment across a roughly 10km stretch of coastline in the city of Iwanuma.
- Group company ESPEC MIC CORP. supported the project.
- The final tree planting ceremony was held in June 2021 (first part) and May 2022 (second part).

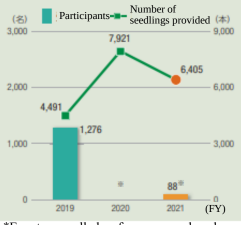


Tree Planting Ceremony

# Non-Financial Data (1)



Number of participants in ESPEC Midori-no-gakko schools (ESPEC Green School) Number of seedlings provided for green curtains (non-consolidated)



\*Events cancelled or frequency reduced due to spread of COVID-19.

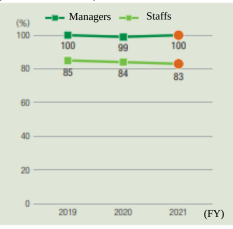
#### Greenhouse gas emissions

Total of SCOPE 1 + 2 (in-house emissions)

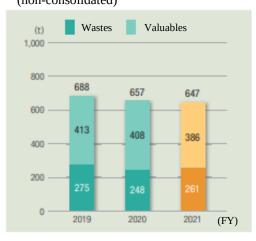
#### (consolidated)



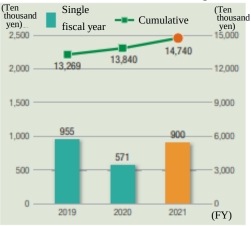
Certification acquisition rate for the Certification Test for Environmental Specialists (Eco Test) (non-consolidated)



## Total amount of effluents (non-consolidated)

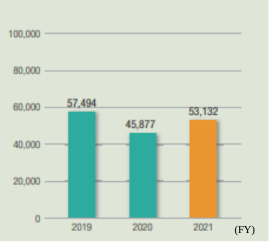


Grants from the ESPEC Foundation for Earth Environment Research and Technologies



# Non-Financial Data (2)

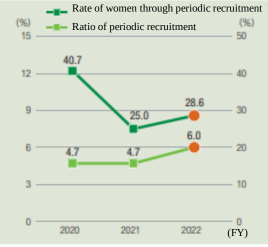
Number of trees planted through environmental preservation business



\*Actual results for ESPEC MIC CORP.

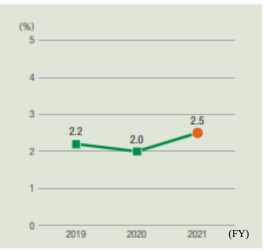
Ratio of female managers

Rate of women through periodic recruitment (non-consolidated)



\*As of April 1, 2022

Employment rate of persons with disabilities (non-consolidated)



\*As of March 31, 2022

(FY)		2019	2020	2021
Number of registered members of the "Test Navi" information website for engineers		19,570	20,931	22,154
Number of employees		1,512 (consolidated) 786 (non-consolidated)	1,526 (consolidated) 780 (non-consolidated)	1,628 (consolidated) 770 (non-consolidated)
Ratio of employees taking childcare leave	Women	Not applicable	100%	100%
	Men	7.0%	12.5%	30.8%
Rate of annual paid leave acquisition (non-consolidated)		73.4%	65.8%	69.1%
Frequency of workplace accidents* (non-consolidated)		0.62	0	1.34
Rate of health check examination (non-consolidated)		100%	100%	100%

\*Number of lost time incident victims/Total amount of work hours x 1 million hours

# **External Recognition**

#### 2023

- Apr. Selected for the First Time as an Asia-Pacific Climate Leader by the Financial Times in the UK and German data provider Statista.
- Mar. Selected for the First Time as a Supplier Engagement Leader, the Top Rank in the CDP Supplier Engagement Ratings
- Feb. Ranked 372th in Toyo Keizai Inc.'s 2023 CSR Corporate Ranking

#### 2022

- Dec. A score of B for the third consecutive year in the CDP Climate Change 2022 Questionnaire
  - Selected as a "GRADE AAA" company website (overall ranking) for the third consecutive year in the All Japanese Listed Companies' Website Ranking 2022 by Nikko Investor Relations Co., Ltd.
  - Awarded a Bronze Prize in the Gomez IR Website Ranking 2022 by BroadBand Security, Inc.
- Nov. Rated 4 stars in the Nikkei's 4th SDGs Management Survey
  - Rated 3.5 stars in Nikkei's 6th Smart Work Management Survey
- Oct. Ranked 155th in the Nikkan Kogyo Shimbun's 18th Corporate Power Ranking (sponsored by the Ministry of Economy, Trade and Industry)
- Aug. First Awarded as an excellent company in the Gomez ESG Website Ranking 2022 by BroadBand Security, Inc.

ESPEC CORP.

- July • Ranked 334th in Toyo Keizai Inc.'s 2022 SDGs Corporate Ranking
- Apr. First Selection as Part of FTSE Blossom Japan Sector Relative Index















**FTSE Blossom** Japan Sector **Relative Index** 

2022

17

INQUIRIES: ESPEC CORP. 3-5-6, Tenjinbashi, Kita-ku, Osaka 530-8550, Japan E-mail: ir-div@espec.jp Sustainability Management Department Yasutoshi Nakagawa (General Manager), IR & Public Relations Group Natsuko Okawa and Hana Kaigawa