# ESG at the Mitsui Fudosan Group



#### Statement, Vision, and Mission

The Mitsui Fudosan Group's Statement, Vision, and Mission embody management's basic philosophy and vision of bringing affluence and comfort to urban living. Since their formulation in 1999, they have guided the Mitsui Fudosan Group as an integrated management policy.

#### **GROUP STATEMENT**

## The Mitsui Fudosan Group aims to bring affluence and comfort to urban living.

The Mitsui Fudosan Group's Statement, Vision, and Mission embody management's basic philosophy and vision. Since their formulation in 1999, they have guided the Mitsui Fudosan Group as an integrated management policy.

#### **GROUP VISION**

#### What we want to be

# The 🕹 Philosophy

Seeking to link diverse values and coexist in harmony with society, and achieve a sustainable society, as symbolized by the Mitsui Fudosan & logo, we will work to foster social and economic development as well as preservation of the global environment.

- Under & EARTH, we will aim for a society that enriches both people and the planet.

#### Evolution and value creation

By bringing knowledge and experience together in diverse ways, we seek to advance the real estate business and create new value, both at home and abroad, proactively responding to global changes in social environments and market structures.

#### A profitable and growing Mitsui Fudosan Group

We seek to create a profitable and growing Mitsui Fudosan Group, acting honestly and fairly to realize the capabilities of the entire organization.

#### **GROUP MISSION**

## What is expected of us

#### Provide business and lifestyle-related solutions and services

- Maximize urban value creation by providing secure, safe, and attractive urban spaces and soft services that bring enrichment and comfort to urban living.
- Provide variable and innovative solutions that stimulate the real estate investment market.

#### Work in partnership with customers from a global perspective

- Treat customers as the business foundation on which to progress and develop the Company.
- Propose and provide products and services by deploying the collaborative strength of the Group with a multidisciplinary approach that meets the real needs of customers.
- Work in partnership with customers to raise brand value by continuously providing services that are highly valued by them.

#### Raise our corporate value

- · Raise corporate value through sustainable profit growth and continual innovation.
- · Optimize the allocation and use of available resources and pursue efficient operations.
- · Conduct operations while closely monitoring and managing business risks.

#### Create a strong corporate group by building the capabilities of individuals

- · Seek to maintain a creative and pioneering spirit by integrating various skills and values.
- Cultivate and institutionalize the professional capabilities of individuals to raise our creative ability for value-added products and services.
- · Maintain high awareness of ethical, disciplinary, and compliance issues, and act accordingly.

## The &EARTH Principle



The Mitsui Fudosan Group is committed to social and economic development as well as global environmental preservation under the principles of coexisting in harmony with society, linking diverse values, and achieving a sustainable society represented by its & corporate logo. Under our & EARTH principle, we recognize the need to create neighborhoods that remain in tune with environmental concerns. This principle therefore reflects our aim to help establish a society that enriches both people and the planet.

## Policy for Addressing ESG Issues in VISION 2025

In VISION 2025, our objective is to achieve a sustainable society and drive continual profit growth by addressing ESG issues based on the philosophy of the Mitsui Fudosan & logo.

- 1. Establish ultra-smart societies by creating neighborhoods.
- 2. Achieve a society where a diverse workforce can thrive.
- 3. Achieve health, safety and security in people's daily lives.
- 4. Create new industries through open innovation
- 5. Reduce environmental impact and generate energy.
- 6. Continuously improve compliance and governance.

# Materiality Goals Establish ultra-smart societies by creating neighborhoods and security in people's daily lives Achieve health, safety and security in people's daily lives Reduce environmental impact and generate energy improve compliance and governance Further evolution in neighborhood creation Create new industries through open innovation Continuously improve compliance and governance Continuously improve compliance and governance Further evolution in neighborhood creation Create communities with local roots, promote good town management Apply new technologies to create smart cities that can act as platforms for ultra-smart societies Achieve health, safety and security industries through open innovation Create new industries through open innovation Desired neighborhoods creation Neighborhoods visitors can ead comfortable, inspired that encourage (new industry creation) Neighborhoods that encourage (new industry creation) Neighborhoods that encourage (new industry creation)

## Efforts to realize SDGs and Society 5.0

In line with the basic philosophy of its Group Statement, "Bringing affluence and comfort to urban living," the Mitsui Fudosan Group has contributed to the realization of a sustainable society through its corporate activities and neighborhood creation. Going forward, we will keep contributing to the achievement of SDG goals through our Six Materiality Goals. In addition, in line with the 5th Science and Technology Basic Plan proclaimed by the Japanese government, we are aiming to realize ultra-smart societies. This social revolution, which prioritizes innovation, is being called Society 5.0. By maximizing its use of technology and innovating the real estate industry itself, the Group will contribute to realizing ultra-smart societies.





## Timeframe and Scope of the Report

The ESG Report 2020 profiles ESG-related efforts by the Mitsui Fudosan Group. The report mainly covers activities undertaken from April 1, 2019 to March 31, 2020. However, details are also provided for certain ongoing development projects both at the design and construction phase. In principle, quantitative data related to fiscal 2019, the fiscal year from April 1, 2019 to March 31, 2020. The period covered for quantitative data outside fiscal 2019 is identified in each instance.

The report indicates which policies, declarations, and commitments for each ESG activity were announced for the first time in fiscal 2019, which were revised, and which were continued.

#### Rence Guidelines

Environmental Reporting Guidelines (2018) issued by Japan's Ministry of the Environment SASB Standard SASB Content Index TCFD Final Report

# SASB Index

# Infrastructure sector : Real Estate

# 1. Sustainability Disclosure Topics & Accounting Metrics

Topic	Accounting Metric	Unit of measure	Code	Reference
Energy Management	Energy consumption data coverage as a percentage of total floor area, by property subsector	Percentage (%) by floor area	IF-RE-130a.1	Environment > Climate Change > P34 Energy Consumption Greenhouse Gas Emissions
	(1) Total energy consumed by portfolio area with data coverage, (2) percentage grid electricity, and (3) percentage renewable, by property subsector	Gl	IF-RE-130a.2	Environment > Climate Change > P34 Energy Consumption Greenhouse Gas Emissions
	Like-for-like percentage change in energy consumption for the portfolio area with data coverage, by property subsector	%	IF-RE-130a.3	Environment > Climate Change > P34 Energy Consumption Greenhouse Gas Emissions
	Percentage of eligible portfolio that (1) has an energy rating and (2) is certified to ENERGY STAR, by property subsector	Percentage (%) by floor area	IF-RE-130a.4	Environment > Climate Change > P30 Major Initiatives
	Description of how building energy management considerations are integrated into property investment analysis and operational strategy	n/a	IF-RE-130a.5	Environment > Climate Change > P28 Awareness of Climate Change,Policy
Water Management	Water withdrawal data coverage as a percentage of (1) total floor area and (2) floor area in regions with High or Extremely High Baseline Water Stress, by property subsector	Percentage (%) by floor area	IF-RE-140a.1	Environment > Water > P17 Water Usage
	(1) Total water withdrawn by portfolio area with data coverage and (2) percentage in regions with High or Extremely High Baseline Water Stress, by property subsector	Thousand cubic meters(m³)、%	IF-RE-140a.2	Environment > Water > P17 Water Usage
	Like-for-like percentage change in water withdrawn for portfolio area with data coverage, by property subsector	%	IF-RE-140a.3	Environment > Water > P17 Water Usage
	Description of water management risks and discussion of strategies and practices to mitigate those risks	n/a	IF-RE-140a.4	nvironment > Water > P16 Policy, Major Initiatives
Management of Tenant Sustainability Impacts	(1) Percentage of new leases that contain a cost recovery clause for resource efficiencyrelated capital improvements and (2) associated leased floor area, by property subsector	Percentage (%) by floor area	IF-RE-410a.1	_
	Percentage of tenants that are separately metered or submetered for (1) grid electricity consumption and (2) water withdrawals, by property subsector	Percentage (%) by floor area	IF-RE-410a.2	_
	Discussion of approach to measuring, incentivizing, and improving sustainability impacts of tenants	n/a	IF-RE-410a.3	Environment > P46 Environmentally Friendly Supply Chain
Climate Change Adaptation	Area of properties located in 100-year flood zones, by property subsector	m²	IF-RE-450a.1	_
	Description of climate change risk exposure analysis, degree of systematic portfolio exposure, and strategies for mitigating risks	n/a	IF-RE-450a.2	Environment > Climate Change > P36 TCFD

# 2. Activity Metrics

Number of assets, by property subsector	Number	IF-RE-000.A	Environment > Climate Change > P34 Energy Consumption Greenhouse Gas Emissions
Leasable floor area, by property subsector	m	IF-RE-000.B	Environment > Climate Change > P34 Energy Consumption Greenhouse Gas Emissions
Percentage of indirectly managed assets, by property subsector	Percentage (%) by floor area	IF-RE-000.C	_
Average occupancy rate, by property subsector	%	IF-RE-000.D	_

# Launch/Publication

Website: Primary launch in August 2020

<sup>\*</sup>This website will be updated as required if there are any future additions or changes to information. Published by & Inquiries: ESG Promotion Department, Mitsui Fudosan Co., Ltd. (Tel: +81-3-3246-3063)