



The 64<sup>th</sup> Meeting of the APEC Expert Group on Energy Efficiency & Conservation (EGEEC 64)  
“Utilizing Carbon-Free Energy Technologies to Expand Clean Electricity in APEC”

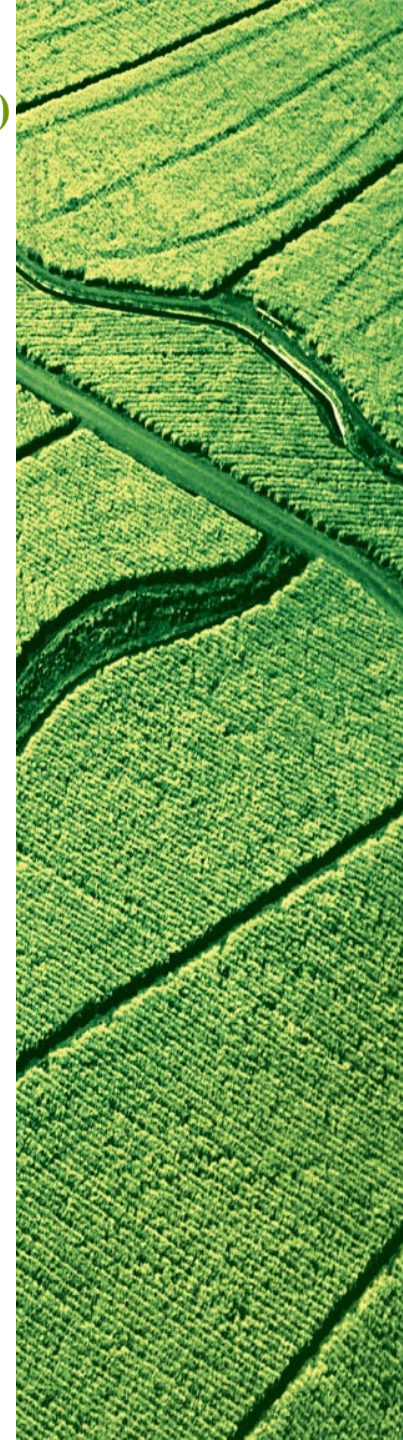
# Economy Update in Chinese Taipei

09 Apr. 2025

Administrated:



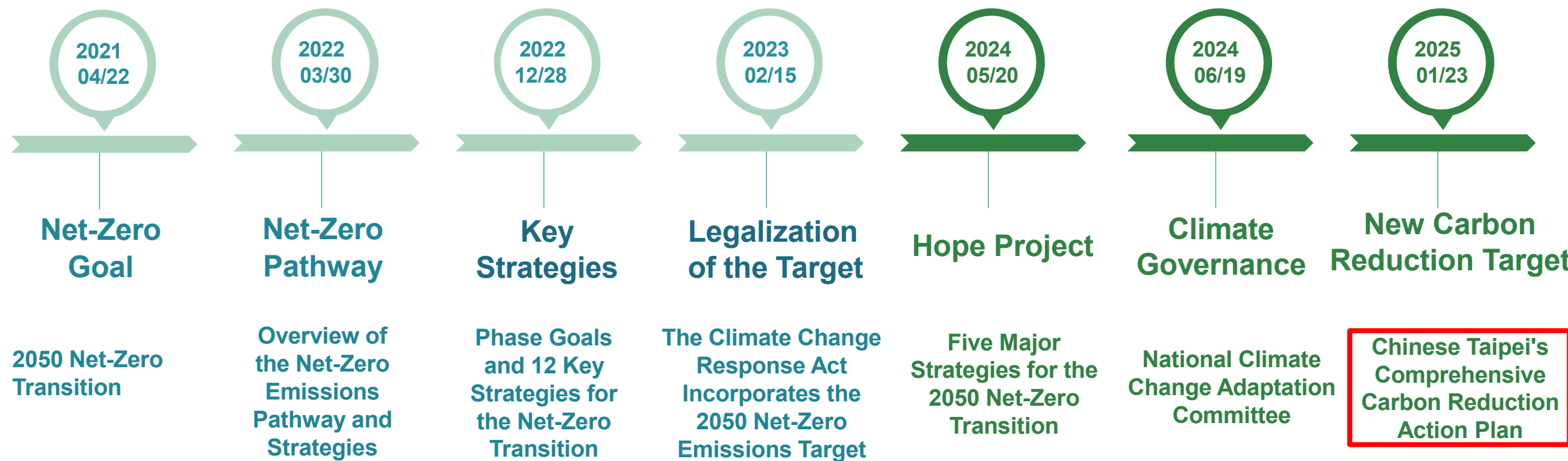
**ITRI**  
Industrial Technology  
Research Institute



# Progress of Advancing the 2050 Net-Zero Pathway

Resource : (Net-Zero Pathway: CT's Comprehensive Carbon Reduction Action Plan) by NDC

To implement **"Hope Project"** and its five major strategies for "Green Growth and the 2050 Net-Zero Transition," the government is aligning with international commitments by setting Determined Contribution targets. The administration has formulated a comprehensive carbon reduction action plan to steadily and pragmatically achieve the 2050 net-zero goal.



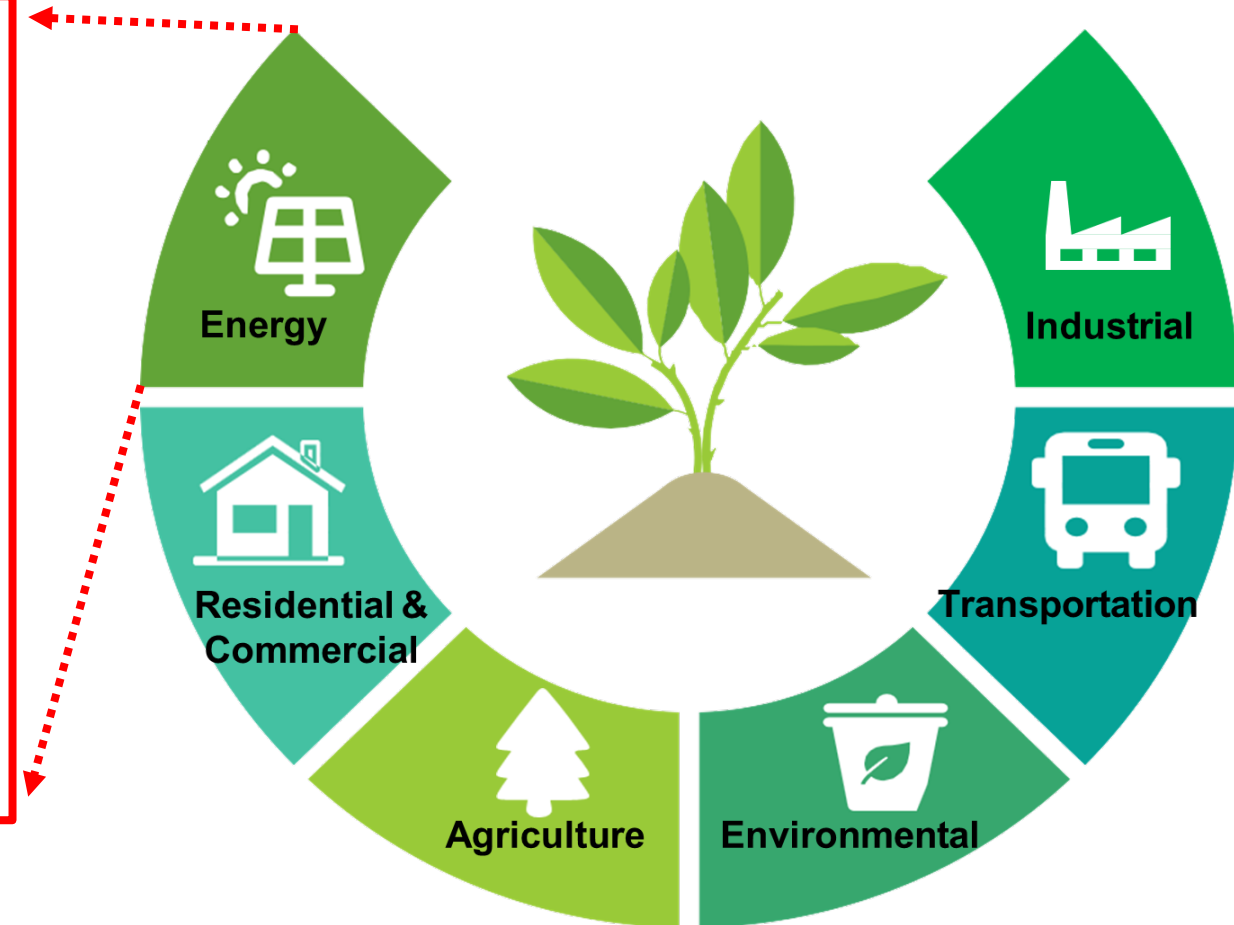
Chinese Taipei's Comprehensive Carbon Reduction Action Plan

# Comprehensive Carbon Reduction Action Plan

Resource : (Net-Zero Pathway: CT's Comprehensive Carbon Reduction Action Plan) by NDC

## Six Major Sector

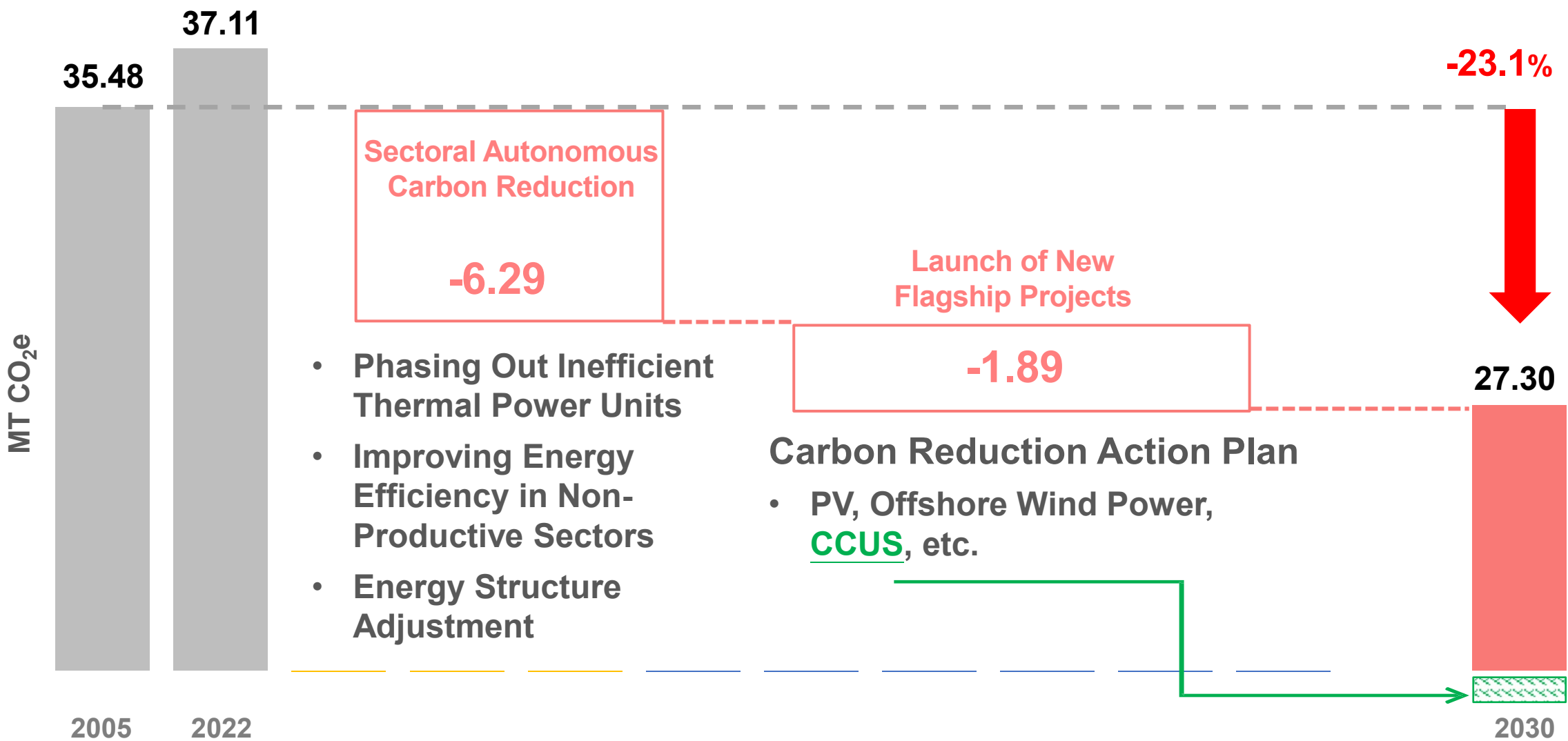
- Renewable Energy Acceleration – Solar PV Power
- Renewable Energy Acceleration – Offshore Wind Power
- Renewable Energy Breakthrough – Geothermal Energy
- Renewable Energy Breakthrough – Small Hydropower
- Technological Energy Storage
- Decarbonized Hydrogen Fuel
- Hydrogen (including Ammonia) Supply Chain
- Carbon Capture, Utilization, and Storage (CCUS)



# Carbon Reduction Actions in the Energy Sector(1/4)

Resource : (Net-Zero Pathway: CT's Comprehensive Carbon Reduction Action Plan) by.NDC

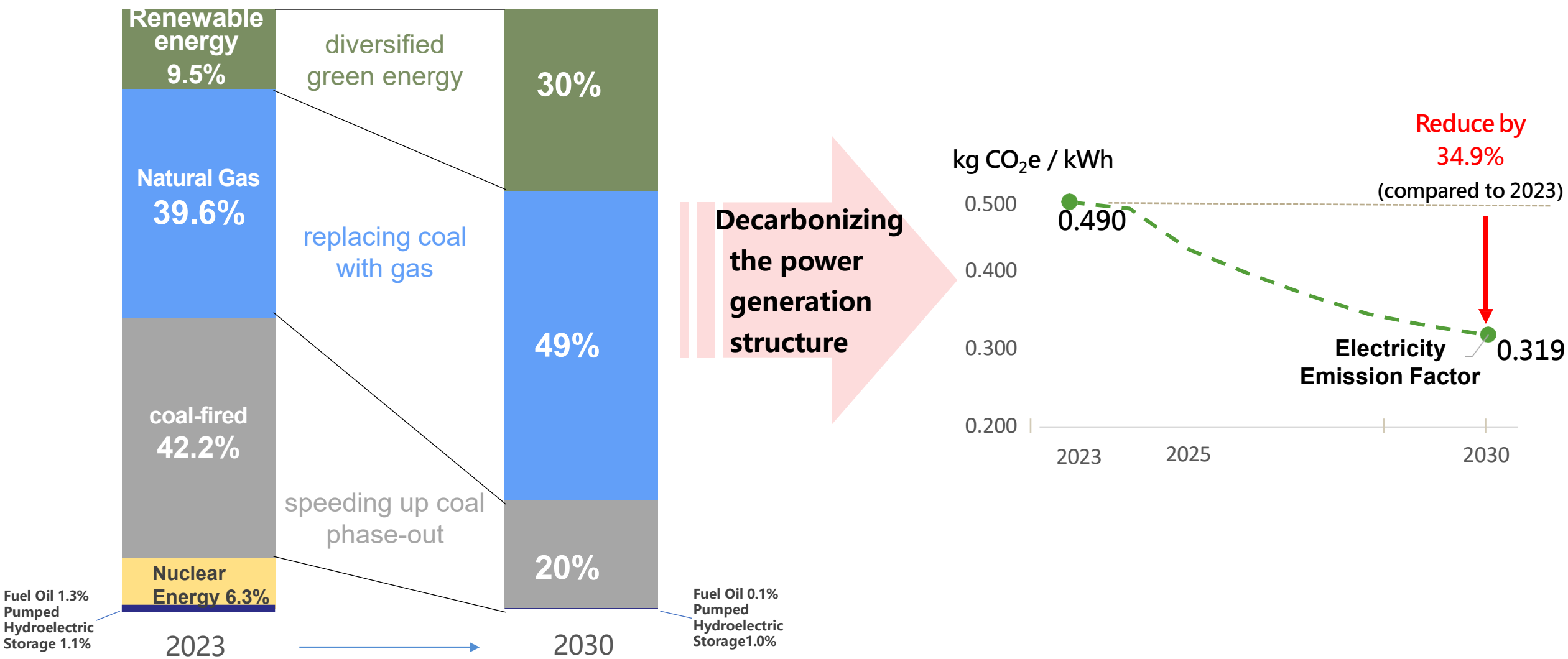
## ■ 2030 Carbon Reduction Target: 8.18 Million Metric Tons CO<sub>2</sub>e



# Carbon Reduction Actions in the Energy Sector(2/4)

Resource : (Net-Zero Pathway: CT's Comprehensive Carbon Reduction Action Plan) by.NDC

## ■ Electricity Emission Factor to Be Reduced to 0.319 kg CO<sub>2</sub>e by 2030



# Carbon Reduction Actions in the Energy Sector(3/4)

Resource : (Net-Zero Pathway: CT's Comprehensive Carbon Reduction Action Plan) by NDC

## Flagship Projects



### Solar PV Power

- ☑ **Space configuration**
  - Incentives for small rooftop solar installations
- ☑ **Enhancing energy efficiency**
  - Requirement for solar installation in new buildings



### Offshore Wind Power

- ☑ **Block Development**
  - Continuously advancing zonal development
- ☑ **Ocean Area Assessment**
  - Identifying potential new offshore areas



### Geothermal Energy

- ☑ **Capacity Enhancement**
  - State-Owned enterprises leading the introduction of drilling equipment
- ☑ **International Cooperation**
  - Expanding deep geothermal drilling projects



### Small Hydropower

- ☑ **Expanding Project Sources**
  - Investigation and assessment of potential sites
- ☑ **Enhancing Incentives**
  - Reviewing feed-in tariffs and developing reward mechanisms



### Technological Energy Storage

- ☑ **User Energy Storage**
  - Introducing time-of-use pricing for behind-the-meter storage and promoting joint off-site demonstration projects
- ☑ **Expanding Subsidies**
  - Increasing incentives for fuel cell installation



# Carbon Reduction Actions in the Energy Sector(4/4)

Resource : (Net-Zero Pathway: CT's Comprehensive Carbon Reduction Action Plan) by.NDC

Flagship Projects

## Strategic Deployment of Forward-Looking Technologies

**Hydrogen Supply Chain  
(including Ammonia)**

**Decarbonized Hydrogen  
Fuel**

**Carbon Capture, Utilization,  
and Storage (CCUS)**

- ☑ **Hydrogen Application**
  - Expanding hydrogen/ammonia blending power generation technology and fuel cell installation
- ☑ **Infrastructure**
  - Expanding the development of hydrogen refueling stations and enhancing the deployment of liquid ammonia storage tanks
- ☑ **Test Site**
  - Establishing a hydrogen-blended power generation testing facility
- ☑ **Expanding Development**
  - Gradually scaling up decarbonized hydrogen production from natural gas
- ☑ **Technology Advancement**
  - Developing high-efficiency, low-cost carbon capture technologies
- ☑ **Site Development**
  - Establishing Carbon Storage Pilot and Commercialization Sites

Autonomous  
Carbon Reduction

### Phasing Out Inefficient Thermal Power Units

- ☑ Phasing out aging power units by 2030 and replacing Them with newer, more efficient units

### Improving Energy Efficiency in Non-Productive Sectors

- ☑ Evaluating the replacement of air conditioning units over 9 Years old, prioritizing high-efficiency and inverter-based systems

### Energy Structure Adjustment

- ☑ Expanding renewable energy: building a low-carbon energy supply

# Technological Innovation

Resource : (Net-Zero Pathway: CT's Comprehensive Carbon Reduction Action Plan) by NDC

## 3 Key Strategic Areas for Net-Zero Technologies

### Energy Transition Technologies



Sustainable Low-Carbon Hydrogen



Hybrid Offshore Energy



Advanced Deep Geothermal Power Generation

### Decarbonized Industry Development



Carbon Storage Integration with Social Governance



Sustainable Biomass Energy Utilization



Resource Circularity and Green Design



Industrial Equipment Integration with AIoT for Innovative Energy Saving

### Net-Zero Infrastructure



Net-Zero Smart Grid



Infrastructure and Built Environment

Advanced  
Technology

R&D and Field  
Validation

## Ministry Carbon Reduction Flagship Project

### MOEA

- Decarbonized Hydrogen Fuel
- Small Hydropower
- Geothermal Energy
- Deep Energy Saving
- Technological Energy Storage

### MOE

- Carbon Capture and Storage (CCS)
- Resource Circulation
- Carbon Pricing and International Cooperation

### NDC

- Hydrogen (including Ammonia) Supply Chain

### MOTC

- Sustainable Aviation Fuel (SAF) and Transportation Carbon Reduction



# Expected Benefits

Resource : (Net-Zero Pathway: CT's Comprehensive Carbon Reduction Action Plan) by.NDC

## Strengthening the Four Key Transformations

More Diversified  
Energy Transition

More Innovative  
Industrial  
Transformation

A Lower-Carbon  
Lifestyle Transition

More Resilient Social  
Transformation

## Propelling Green Growth

2030



### Providing Low-Carbon Energy

- The power emission factor has decreased from 0.490 in 2023 to 0.319 (kg CO<sub>2</sub>e / kWh).
- The air pollution level has been reduced by 40% compared to 2019.



### Enhancing Energy Independence

- The dependency on imported energy has decreased from 96.2% in 2023 to 90%.



### Building a Green Economy

- Government budget allocation exceeds NT\$1 trillion.
- Driving private investment of NT\$5 trillion.
- Cultivating 80,000 green-collar workers.



**Thank you for your  
time and attention.**

