







Understanding Climate Change as Business Drivers

SET ESG Webinar Series: Business & Climate Change

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Economic, Environmental and Social Impact of Climate Change on Businesses

Policy and Legal

- Increased pricing of GHG emissions
- Mandates on and regulation of existing products and services
- Exposure to litigation
- Enhanced emissions-reporting obligation

Markets

- Decarbonizing supply chain
- Changing customer behavior
- Increased cost of raw materials

Reputation

- Shifts in consumer preferences
- Increased stakeholder concern or negative stakeholder feedback



Technology

- Costs to transition to lower emissions technology
- Substitution of existing products and services with lower emissions options

Acute Physical Risks

 Increased severity of extreme weather events

Chronic Physical Risks

- Rising mean temperature
- Rising sea levels
- Changes in precipitation patterns and extreme variability in weather patterns

Climate Resilience is an Integral Part of CPG 2030 Sustainability **Framework**

...... To be a leading tech and innovative conglomerate, providing food for body and mind that creates shared value and brings health and well-being for all

Three-Benefit Principle

Sufficiency **Economy Philosophy**

C.P. Excellence **Management Approach** The 10 UNGC Principles 17 UN SDGs & UNGP

Regulations and Standards

Heart: Living Right

Health: Living Well

Home: Living Together

CORPORATE GOVERNANCE

HEALTH & WELL-BEING

CLIMATE RESILIENCE

HUMAN RIGHTS & LABOR PRACTICES

SOCIAL IMPACT & ECONOMIC CONTRIBUTION **CIRCULAR ECONOMY**

EDUCATION & INEQUALITY REDUCTION

FOOD SECURITY & ACCESS TO NUTRITION

WATER STEWARDSHIP

LEADERSHIP & HUMAN CAPITAL DEVELOPMENT

INNOVATION

ECOSYSTEM & BIODIVERSITY PROTECTION

CYBER SECURITY & DATA PROTECTION

STAKEHOLDER ENGAGEMENT

RESPONSIBLE SUPPLY CHAIN MANAGEMENT

Enabled by Partnerships, Capability, and Culture of Sustainability



Increase energy efficiency



Use renewable energy



Reduce/Stop using "dirty energy"



Afforestation

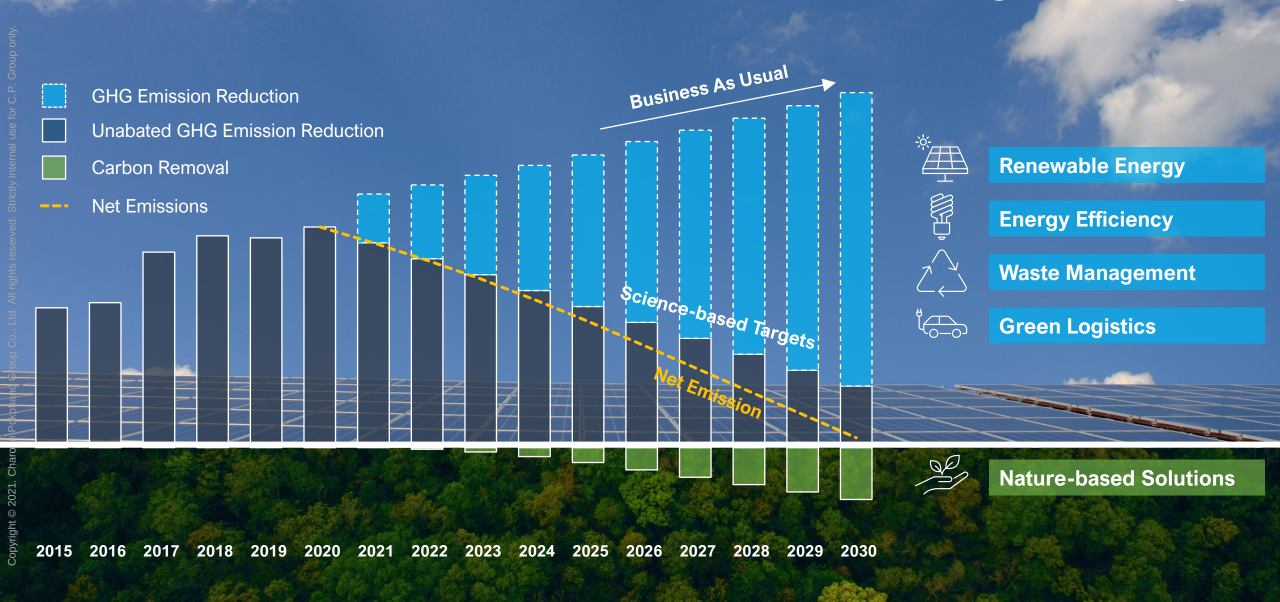


Carbon reduction in agriculture

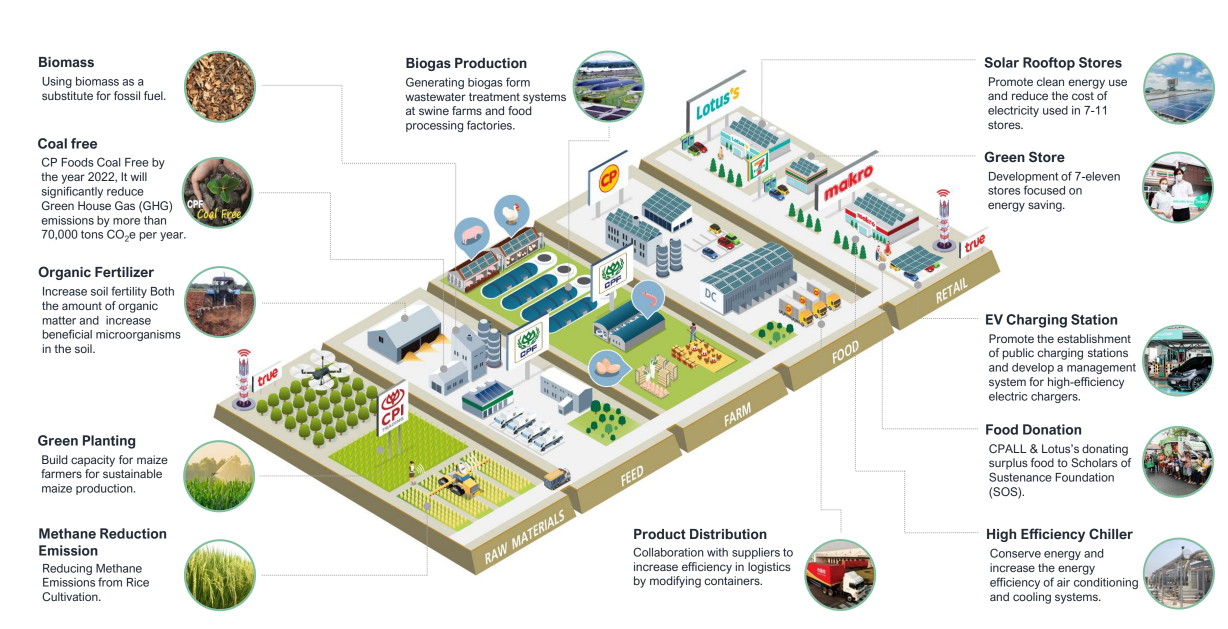
Net Zero **Emissions** and Zero **Food Waste** Waste to Landfill by 2030



C.P. Group commits to Science-based Net Zero Target Setting



Circular & Climate Resilience Value Chain



Mitigation Technologies for Food Production









Raw Materials



Feed



Farm



Food



On-farm Machinery and Equipment



Eco-friendly Feed



Biogas



Cogeneration



Rice Paddy Water Management



Biomass



Solar Rooftop



Solar Rooftop



Precision Farming



Natural Gas



Solar Floating



High Efficiency Refrigeration **System**



No-till Farming



Solar Rooftop



Fertilization



Waste Heat Recovery



Block Chain Traceability



Variable frequency drive on blower and pump



Heat pump application



High Efficiency Compressed Air System





Economizer in Boiler



Automatic control ventilation system



Automatic Control Combustion

Low-Carbon Agricultural Products















Pork
~28%
Lower than average

2.29 kg CO₂e/kg

Chicken Meat

~50%
Lower than average



Duck Meat

~13%
Lower than average



Rice

~12%
Lower than average

Data Sources:

- 1. The Food and Agriculture Organization of the United Nations
- 2. Rural Industries Research and Development Corporation, Australia Government
- 3. Average emissions of Thai Hom Mali Rice from TGO Database

Decarbonizing our retail and telecommunication business











Solar Rooftop



2,462CPALL 7-Eleven Stores





Makro Stores



Lotus's Stores



3,238 Sites



Green Store



12,432 7-Eléven Stores

- A/C Inverter
- LED Lighting
- Double Glass Vault Room Refrigerator



EV Charging **Station**



104 7-Eleven Stores

Lotus's

100 Lotus's Stores



Green **Hypermarket**

makro **คู่คิด**ธุรกิจคุณ

High Efficiency Chiller

17

Makro Stores

Green Refrigerants For Refrigeration Cabinet

130 Makro Stores



True Virtual World

true

Platform to support online communication for working from home and online learning.



We Grow **Application**



6,078,495 Trees

Trees Planted and Shared via We Grow Application (2016-2020)

Leadership **Commitment:**

Tone at the top and walk the talk













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Transparency:

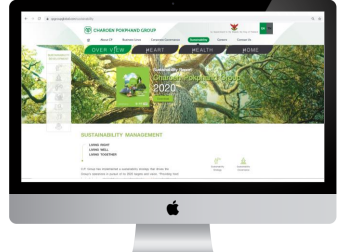
Transparency of commitment and information













Completeness



External Assurance



Strategy



Materiality



Balance



Implementation & Controls



Partnerships & Collaborations



Stakeholder Engagement



Conciseness & Alignment



Targets & Commitments



Evidence of Activities



External Environment



Sustainability Governance



Performance

* Criteria from WBCSD's **Reporting Matters Project**

Collaboration & Inclusion:

Communicate and engage with stakeholders



C.P. Group's collaboration and partnerships for climate change and sustainable development

































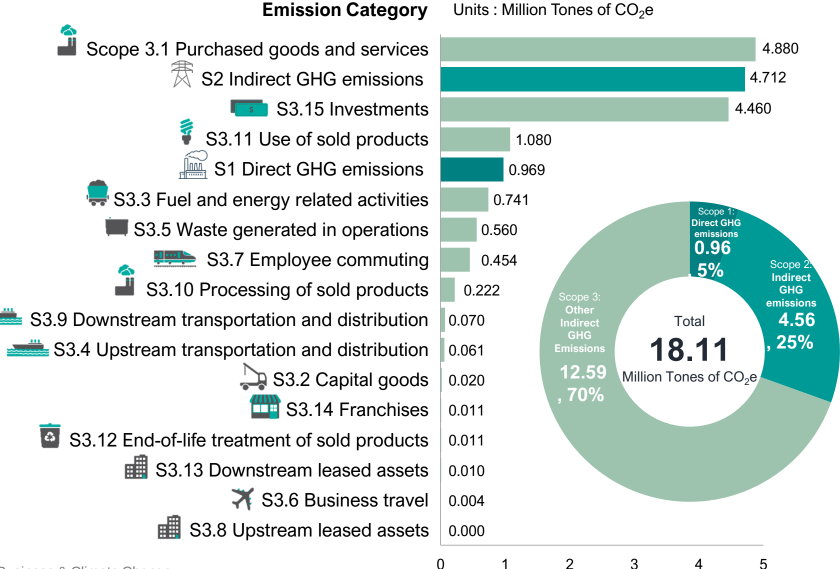


No "One Size Fits All":

Ongoing learning and adjustment to core processes and approached



Selection and prioritization of mitigation measures based on GHG accounting



Innovation & Technology:

Leverage disruptive technologies and new business models





Process Innovation



Renewable Energy



Water Recycle



Waste to Composting



Product & Service **Innovation**



The meat that is made from plants



TRUE IoT



Eco-Friendly Feed



Business Model Innovation



Circular Agriculture



Renewable Energy - Related Business



Low-Carbon **Supply Chain**









SGC-Sustainability Development

Sustainability, Good Governance and Corporate Communications Office, C.P. Group

https://www.cpgroupglobal.com/sustainability

