

"Towards the Transition to Newer, Cleaner, Sustained ever Green Technology"

"Towards the Transition to Newer, Cleaner, Sustained ever Green Technology"

The increase of greenhouse gas (GHG) and the degradation of natural resources affect climate change and all life on earth. These will intensify more and more if cooperation on resolving does not really occur.

Related to Everyone

United Nations and many international cooperation organizations are aware of the crisis that will happen to humanity. Therefore, they jointly define the measures to create concrete cooperation, such as Sustainable Development Goals or SDG measures and Bio Circular Green Economy or BCG Model. All activities of all sectors should focus on conducting sustainability and driving an economy regarding environmentally friendly and resource-efficient.

Thailand's Role

Thailand, as a member of the United Nations and International Cooperation Organization, has ratified to jointly reduce the amount of GHG by 20 - 25% by 2030. The Ministry of Energy has formulated a plan to reduce the amount of CO2 generated per unit of electricity from 0.413 kg to 0.271 kilograms in 2037. In addition, the Ministry of Industry with the approval of the Cabinet determined the country as a production center for electric vehicles. There are measures to promote services (supply) and use (demand) of electric vehicles, and components through tax measures for both manufacturers and users according to the Next Generation Automation policy.

GREEN TECHNOLOGY is our Future

Protection of our world today, there are both public and private agencies domestically and internationally, dedicated to developing technologies to reduce the stated problems. Those technologies are both in the form of hardware and software to obtain clean energy sources, energy-saving, electricity storage and distribution, water management, waste utilization, and waste management covering industrial, agricultural, and household levels.

Opportunities belong to the seekers

The 2023 Green Tech Expo is a showcase of technologies that matter to the future world. It is a gathering of Cutting-Edge technology owners, businessmen, entrepreneurs, and researchers who seek cooperation to further develop technology, products, and business opportunities including general interest in jointly delivering this beautiful world to the next generation.

"Because GREEN TECHNOLOGY does matter to OUR FUTURE"



EVENT OBJECTIVES

- 1. Support the UN Policy on reducing global climate problems and promoting sustainable development (SDG)
- 2. Support the country's policy of becoming a regional hub for electric vehicle (EV) production and key components.
- 3. Drive the country according to Bio-Circular-Green Economy (BCG Economy) by raising awareness and encouraging businesses that focus on using technology to add value to biological resources or agricultural products, using renewable resources for product enhancement, and focusing on the use of environmentally friendly production technology.
- 4. Conduct business and technology matching to create business alliances and technology development between Thai and international businessmen.



EVENT INFORMATION

Event date: 9-12 November 2023

: Bangkok International Trade and Exhibition Center (BITEC) Hall EH 98-99 Venue

EXHIBITOR PROFILE

• GREEN ENERGY (Energy Saving, Wind, Solar, &, etc.)

GREEN TECH (Waste Management, Pollution Control, Wastewater Treatment)

GREEN MOBILITY

GREEN PRODUCT

GREEN Storage & Charger & Component

TARGET

GREEN PRODUCT Target group participated in joining the exhibition

- Production technology, green technology products, and waste-to-energy technology
- Source of energy and energy storage in the future
- Production technology on water saving and wastewater treatment
- Technology related to agriculture and environmental conservation
- Electric vehicles and related equipment on electric vehicles
- Solar energy and control systems
- Battery and energy storage equipment

Target audience visiting the exhibition and business opportunity

- Entrepreneurs and businessmen seeking the business expansion
- Investors seeking new technology from future technology
- · Researchers, and inventors interested in researchers technology development ACTIVITIES
 • People interested in future vehicles and energy production at the household level
 - Business negotiations and technology development cooperation.
 - Technology exhibition on EV Green Energy Technology, environmental management, and energy saving.
 - · Trade and products exhibition and equipment related to electric vehicles and green technology.
 - · Consulting services on green energy consumption at industrial and household levels.
 - Business and technology matching
 - · Green Tech Investment Forum covering various forums on green energy, green environment, and finance-supporting forums

Bangkakulaternational Trade & Exhibition Centre

BILLE E. Co.th

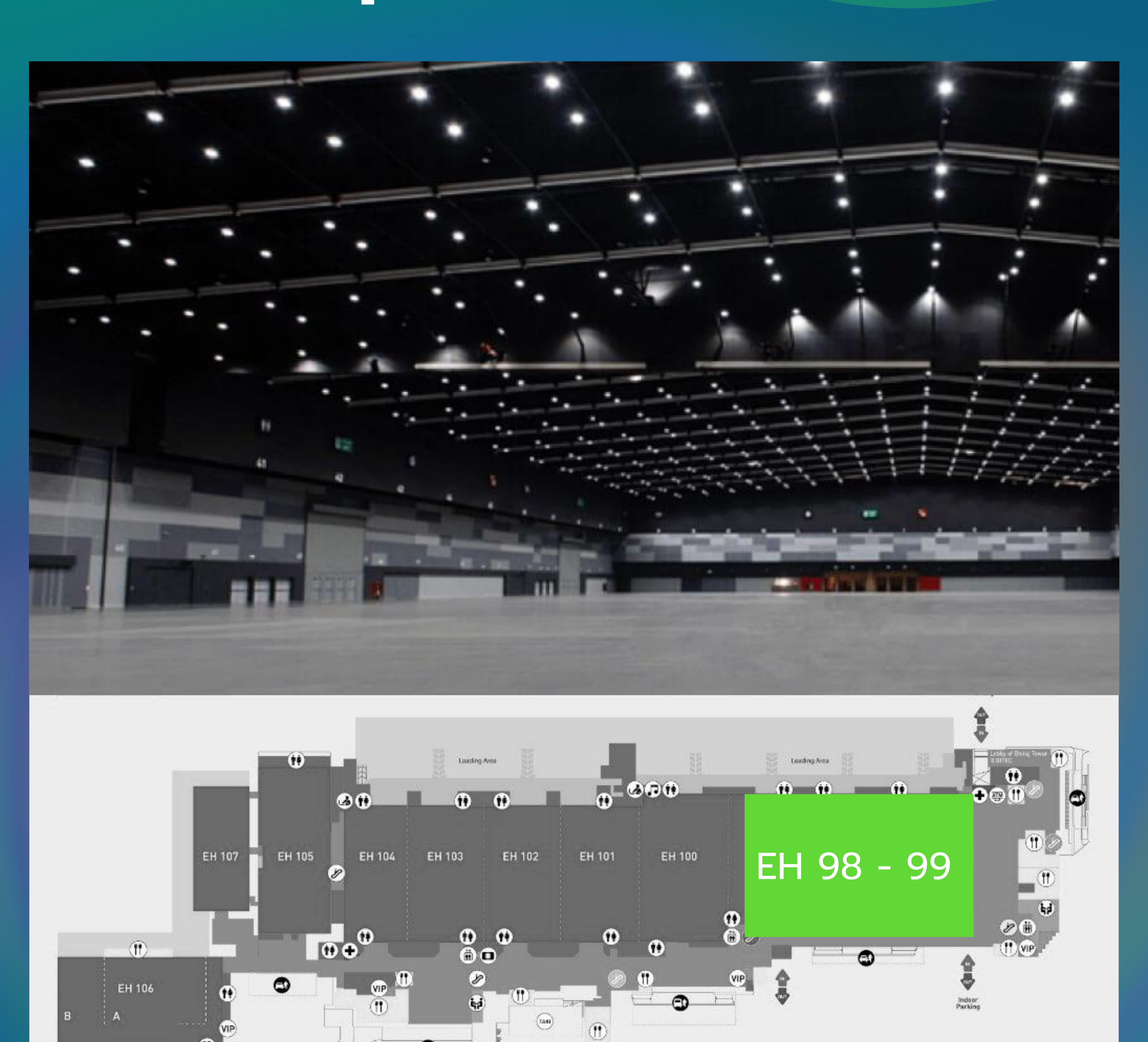
SHOW PERIOD 9-12 NOVEMBER 2023





Hall EH 98-99

14,212 sq.m.

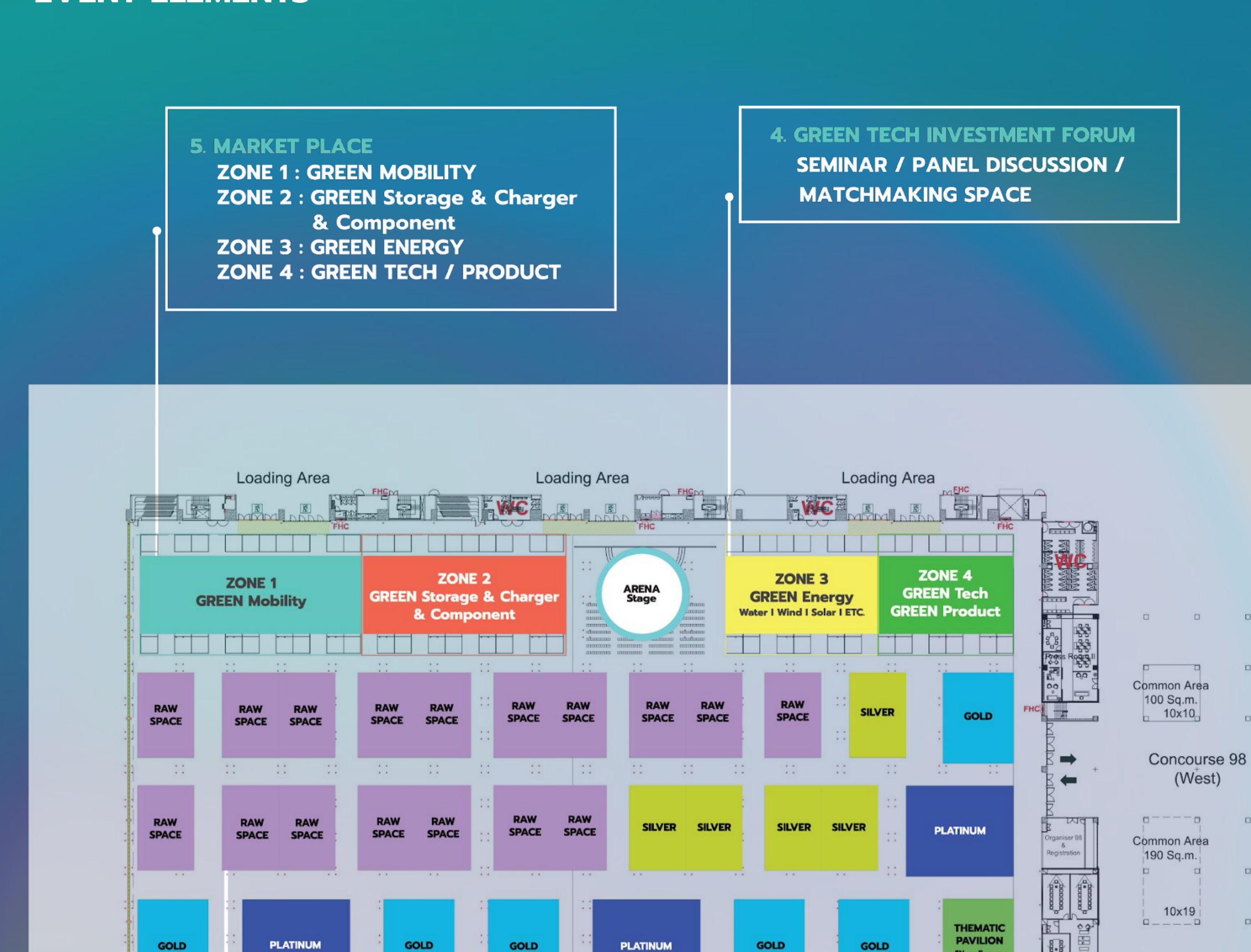


Indoor Parking



100

EVENT ELEMENTS



3. RAW SPACE SALES AREA

EH 99

AHU

Common Area 108 Sq.m. (3x36)

Concourse 99

2. SPONSOR PAVILION
GOVERNMENT PAVILIONS /
BIG PLAYERS

EH 98

Drop off EH 98

1. THEMATIC PAVILION

NEW ENERGY TRANSFORMATION

/ FUTURE MOBILITIES / 2030

FUTURE HOME & LIFESTYLE

Restaurant L

"New Energy Transformation

Platinum 304 sq.m Gold 200 sq.m Silver 150 sq.m Raw Space 150 sq.m

restance gentles

Common Area 108 Sq.m. (3x36)

Concourse 98 (North)



1. THEMATIC PAVILION

NEW ENERGY TRANSFORMATION /
FUTURE MOBILITIES / 2030 FUTURE HOME
& LIFESTYLE





2. SPONSOR PAVILION

GOVERNMENT PAVILIONS /
BIG PLAYERS / PRIVATE SECTORS

3. RAW SPACE

SALES AREA

4. GREEN TECH INVESTMENT FORUM

SEMINAR / PANEL DISCUSSION / MATCHMAKING SPACE





5. MARKET PLACE

ZONE 1: GREEN MOBILITY ZONE 2: GREEN Storage

& Charger & Component

ZONE 3 : GREEN ENERGY

ZONE 4 : GREEN TECH / PRODUCT

SALES OFFICE CONTACT:

MRS. KANNIKAR WONGTHONGSIRI

Email: info@greentechnology-expo.com

WWW.GREENTECHNOLOGY-EXPO.COM

Hosted by

Thai-Sino Association of Science and Technology (TSAST)
China Council for the Promotion of International Trade - Shanghai (CCPIT-Shanghai)

Co-Host by

Ministry of Energy

Ministry of Higher Education, Science, Research and Innovation

Organized by

Z Infinity Group Co., Ltd.
Chinese Academy of Sciences Innovation Cooperation Center Bangkok (CASICCB)

Co-Organized by

TusPark WHA





"Towards the Transition to Newer, Cleaner, Sustained ever Green Technology"