



e-Brochure

12-14 March 2025

Hall 103-104, BITEC, Bangna

www.thenovaexpo.com



Introducing a Game-Changing Global Innovation!

The Only Place in Thailand Covering All Aspects of Building Design and Construction Complete with Inspiring Seminars!

Free Entry!

Green Innovation Revolution & Green Data Center

Green innovations are becoming increasingly essential in mitigating future environmental impacts, particularly within the real estate and construction sectors. These industries are now prioritizing the reduction of carbon emissions, addressing both Embodied Carbon emissions from material production and construction processes and Operational Carbon, which stems from building usage over time.

Today, the development of eco-friendly products is gaining traction, with major companies introducing low-carbon materials to the market. However, a significant challenge remains: the diversity of available sustainable materials is still limited. This is especially evident in architectural applications, where the lack of options can hinder design flexibility and compromise the aesthetic appeal of projects.

Expanding the diversity of materials available in the market offers architects and developers greater flexibility, enabling more competitive pricing and encouraging the wider adoption of eco-friendly options. This shift could pave the way for a more sustainable future in construction.

To achieve this, the development of green innovations must be prioritized alongside efforts to raise awareness about sustainable materials and their associated regulations. These steps are essential for driving long-term sustainability and resilience within the industry.

Expanding the range of green building materials is crucial to support architects and developers in achieving both sustainability goals and design excellence.

Clear and consistent government policies are vital to accelerating progress toward sustainability. The private sector relies on well-defined guidelines to align its operations with national goals. Without such clarity, hesitation and delays in decision-making are inevitable.

With the 2030 and 2050 carbon reduction targets fast approaching, any ambiguity in regulations risks derailing private-sector efforts. Platforms like COP27, COP28 and COP29 emphasize the need for decisive policy frameworks, enabling businesses to adapt and act effectively.

COP29, hailed as the "Finance COP," marks a pivotal moment in global climate negotiations. For the first time in 15 years, nations will establish a New Collective Quantified Goal on Climate Finance (NCQG), addressing a longstanding gap in climate funding.

The discussions at COP29 are expected to focus on reshaping financial commitments to bridge this persistent funding shortfall.

A collaborative approach between the public and private sectors is key to driving impactful green innovation in Thailand. Transparent communication and mutual understanding are essential to achieving a sustainable future





Building Innovation Exhibition

Creating a happiness, safety, and sustainability living

Show Name:

THE NOVA Expo 2025 : Green Innovation Revolution & Green Data Center Approx. 10,000 m2

Gross Area: Show Days: Operating Hours: Expo Venue: Organizer by: Parking: Expecting Visitors:

Wed 12 - Fri 14 March 2025 10.00 - 19.30 EH103-104 BITEC EEC Academy / The NOVA Community 4,100 cars and 102 buses 12,000 people

Conference Program



Stay updated on Pre-registration at Facebook Fanpage: thenovaexpo

Website: www.thenovaexpo.com



12 March 2024

| Main Stage | | Conference Room 1 | | Conference Room 2 | |
|-------------|---|-------------------|--|-------------------|---|
| 08.45-12.15 | Opening Ceremony | 08,45-12.15 | Opening Ceremony | 08.45-12.15 | Opening Ceremony |
| 13.00-14.00 | Sustainable Exhibition Design Awards | 13.00-14.00 | Green Innovation Revolution บทสรุปจาก Workshop | 13.00-14.00 | แผนจัดการน้ำอย่างยั่งยืนสำหรับ ประเทศไทย: แนวทางแท้ปัญหา ทรัพยาทรน้ำในอนาคต |
| 14.15-16.30 | Nova Awards | 14.15-15.15 | Green Fund/ Taxonomy: ทำอย่างไรถึงมีสิทธิได้ Green Fund | 14.15-15.15 | Greening the Supply Chain: Strategies for a Sustainable Future ยุทธศาสตร์เพื่ออนาคตที่ยั่งยืน |
| | | 15.30-16.30 | The Future of Green Real Estate: Embracing Innovation for Sustainable Growth | 15.30-16.30 | Net Zero C Construction: แนวทางสู่ทารปล่อยคาร์บอนสุทธิ เป็นศูนย์ ในอุตสาหทรรมท่อสร้าง |

13 March 2024

| Main Stage | | Conference Room 1 | | Conference Room 2 | | |
|-------------|---|-------------------|--|-------------------|---|--|
| 10.00-11.00 | Thailand Data Center: OPPORTUNITIES | 10.00-11.00 | Next Steps in New Regulations for Decarbonization: What Developers Need to Know ข้อทำหนดและกฎระเบียบใหม่ เกี่ยวกับการสดทร์บอน และวิธีที่ผู้พัฒนาอสิงหาฯ ควรเฉรียนด้ว | 10.00-11.00 | Greener Future with Natural Materials | |
| 11.15-12.15 | Green Data Center "The Breakthrough": การปลดล๊อค ข้อจำกัดของไทย และการสนับสนุน จากภาครัฐ | 11.15-12.15 | Innovating for Tomorrow: Green Technologies in Real Estate and Urban Development "นจัดกรรมส์เชียง การเพิ่มคุณค่าและบูลค่าโครงการ "เทคโปล่สีโจะปลัยแปลงการพัฒนาอสังหาฯ และ การพัฒนาเมือง | 11.15-12.15 | A Green Transformation in Building Main Structure | |
| 13.00-13.30 | พลิทโฉมอนาคตเมืองด้วย Green Innovation: แนวทาง การพัฒนาผังเมืองที่ยั่งยืน | 13.0-14.00 | Smart Buildings and Green Solutions: Shaping the Future of Sustainable Architecture | 13.0-14.00 | "Fuel Cell" the world's greener and cleaner power solution | |
| 13.30-17.00 | -New City Development: Pioneering Urban Projects for the Future การพัฒนาเมืองใหม่: โครงการนำร้อง เพื่อสร้างเมืองแห่งอนาคถ -กรุงเทพ จะไม่ก่วม -Green Fund & ESG Fund -FUTURE TALES - คำกำนายอนาคถ ทึ่งะเกิดขึ้นจริง -อนาคถแห่งอสังหาริมเกรัพย์สีเขียว: ปรับตัวและก้าวไปกับนวัตกรรม -บ้านสีเขียว: | 14.15-15.15 | The Carbon Footprint of Traditional Construction: Challenges and Solutions | 14.15-15.15 | Green Data Center: Achieving 100%RE | |
| | | 15.30-16.30 | Innovative Techniques for Accelerated Building Construction | 15.30-16.30 | Private Utility Services: Cooling as a service | |

14 March 2024

| Main Stage | | Conference Room 1 | | Conference Room 2 | |
|------------|--|-------------------|--|-------------------|---|
| | Stage of Designers Award Presentation | 10.00-11.00 | Sustainable Cities and Green Innovation for a Better Future โฟกัสที่การออกแบบเมืองอย่างยั่งยืน โดยใช้นวัตกรรมที่ช่วยลดผลกระทบ ต่อสั่งแวดล้อม | 10.00-11.00 | บ้านเย็น: นวัตทรรมเพื่อการทำความเย็น อย่างประหยัดพลังงาน |
| | | 11.15-12.15 | Net Zero Emission: แนวทางสู่การ ปล่อยการ์บอนสุทธิเป็นสุนย์ใน อุตสาหกรรมก่อสร้าง Leading the Construction Industry to a Zero-Carbon Future | 11.15-12.15 | Innovation Pavilion, The Net-Zero Carbon: กำอย่างไรให้อาคารเป็นศูนย์ |
| | | 13.00-14.00 | จุดแข็งและโอทาสของอาคารเท่า ทำเลทอง | 13.0-14.00 | Cool Façade: Redefining Energy Efficient Building Exteriors |
| | | 14.15-15.15 | Building Enhancement, the greenest future อัพเทรดอาคาร โอกาสในสังคมคาร์บอนเป็นศูนย์ | 14.15-15.15 | Future of Clean Air การกรองอากาศไม่ต้องล้าง: นวัตกรรมเพื่ออนาคตอากาศสะอาด |
| | | 15.30-16.30 | Operation Carbon: Reducing Carbon Emissions in Building Operations for a Sustainable Future | | |

"ເປັຍວດ້ວຍໃຈ" NOVA Green Booth Program





STAGE OF DESIGNERS
AWARD 2

ซิงทุนการศึกษา **230,000 บาก!**

An activity designed to enhance professional skills and provide real-world experience for participants.

Participants will tackle the challenge of transforming a building into a 'Senior Living Building' under the theme: "Green Innovation Revolution"

This event has attracted a large number of teams eager to participate in the competition.

Stay updated on the competition news at: Facebook Fanpage: thenovaexpo

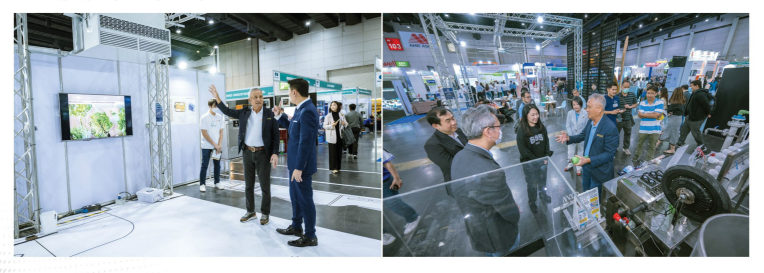
The Nova Expo's Activities

Ref: photos from Nova Build Expo 2023

Inspiration Stage



Innovation Pavilion



Stage of Designers Award



The Nova Expo's Activities

Ref: photos from Nova Build Expo 2023

Nova Award



Exclusive Tour



"Connected Dots" (Networking Session)













ร่วมแซร์เทคโนโลยีชั้นนำล่าสุดกับ...





Wed 12 - Fri 14 March 2025 EH103-104 BITEC

Association Partner

























































Building Innovation Exhibition

Creating a happiness, safety, and sustainability living

Show Name: THE NOVA Expo 2025:

Green Innovation Revolution & Green Data Center

Gross Area: Approx. 10,000 m2

Show Days: Wed 12 - Fri 14 March 2025

Operating Hours: 10.00 - 19.30 Expo Venue: EH103-104 BITEC

Organizer by: EEC Academy x The NOVA Community

Parking: 4,100 cars and 102 buses

Expecting Visitors: 12,000 people

Exhibitor Profile

New City

- · Smart City Solution
- · City Information Modeling
- · Central Utility System:
 - District Cooling System,
 - Drinking Water System,
 - Onsite Power Supply,
 - District Water and Fire Water System
- · Automatic Waste Collection System
- · Micro Grid
- · Solar Solution
- · EV Infrastructure

New Building

- · Low Carbon Material and Wood Structure
- · Modular and Pre-fabrication Technologies
- · Construction Technology
- · Passive Design: Semi Outdoor Space Solution
- · Radiant Cooling
- IAQ Product
- · Smart Lightning Monitoring
- · Wireless Lighting System
- Circadian Lighting
- Automatic Carpark
- Energy Storage System
- Battery Technology
- Waste and Recycle Water System
- · Smart Bin and Onsite Waste Composter
- Façade Technology: BIPV, ETFE
- Smart Equipment: Faucet, Pump, Lighting, Smart Pole
- · Advance Life Safety
- Advance Security

Control and Management

- Digital Twin and Ai
- BIM 6D
- · Smart Metering System
- · iOT
- · Robotic and Automatic System

Performance Improvement/ Replacement

- ESCO (Energy Services Partner)
- Performance Guarantee Partner:
 - Chiller Plant,
 - Wastewater Treatment Plant
- Power Quality

Visitor Profile

City Developer

- · Government Agencies:
 - MEA, PEA, MWA, PWA, BMA, ทรมโยธาธิการและผังเมือง

Developer

- Top 10 Developer
- Excellence Center Healthcare Facility
- Mixed-use Commercial
- Residential
- Office
- Hospitality
- Bank
- Retails

Designer

Decarbonization

- Architect
- MEP Engineer
- Civil and Structure Engineer
- Interior Designer

Facility and Asset Management

 Top 10 Facility and Asset Management and local building operator

Contractor and Consultant

- Main Contractor
- MEP Contractor
- Project Management
- Construction Management
- · QS
- Sustainability and Green Consultant
- Professional Association



Exhibitor contact: Khun Phitchadarat (Lex) Mobile: 099 914 8394

Email: sales@thenovaexpo.com

FB: The NOVA Expo



Connected Dots





www.thenovaexpo.com FB: The **NOVA** Expo Phone: 099 914 8394

No. 42 EEC Academy 2 Building, Soi Ram Inthra 97, Ram Inthra Rd., Khan Na Yao Subdistrict, Khan Na Yao District Bangkok, Thailand 10230

Organized by



