

Revolutionizing the Future: District Cooling – A Key Player in Achieving NetZero Emissions

1 ข้อความ

ASEAN SUSTAINABLE ENERGY WEEK 2024 <aseansustainableenergyweek@online.asew-expo.com>

17 มกราคม 2567 เวลา 09:02

ตอบกลับไปยัง: ASEAN SUSTAINABLE ENERGY WEEK 2024 <asew-th@informa.com>

ถึง: international@nu.ac.th

EN | TH view online



ASEAN's Most Comprehensive International Exhibition and Conference on
Renewable Energy, Energy Efficiency, Energy Storage and Electric Vehicle Technology

ASEAN SUSTAINABLE ENERGY WEEK **EV ASIA**
ELECTRIC VEHICLE ASIA

Wed. - Fri.
3-5 JULY 2024
QSNCC, Bangkok, Thailand

NEW LAUNCH

www.asew-expo.com, www.evasia-expo.com

[About the Show](#) | [Why Exhibit](#) | [All About Energy Magazine](#) | [Space Booking](#)

Revolutionizing the Future: District Cooling – A Key Player in Achieving NetZero Emissions

ตราของอธิการบดีมหาวิทยาลัยเทคโนโลยีพระจอมเกล้าธนบุรี
ชื่อ:
ตำแหน่ง:
วันที่: 22 ม.ค. 67

ตราของอธิการบดีมหาวิทยาลัยเทคโนโลยีพระจอมเกล้าธนบุรี
ชื่อ:
ตำแหน่ง:
วันที่: 22 ม.ค. 67

เรียน อธิการบดี
ด้วย informa markets ขอประชาสัมพันธ์การจัดงานนิทรรศการ ASEAN Sustainable Energy Week 2024 ณ ศูนย์การประชุมแห่งชาติสิริกิติ์ ในวันที่ 3-5 กรกฎาคม 2567 (รายละเอียดตามเอกสารแนบ)

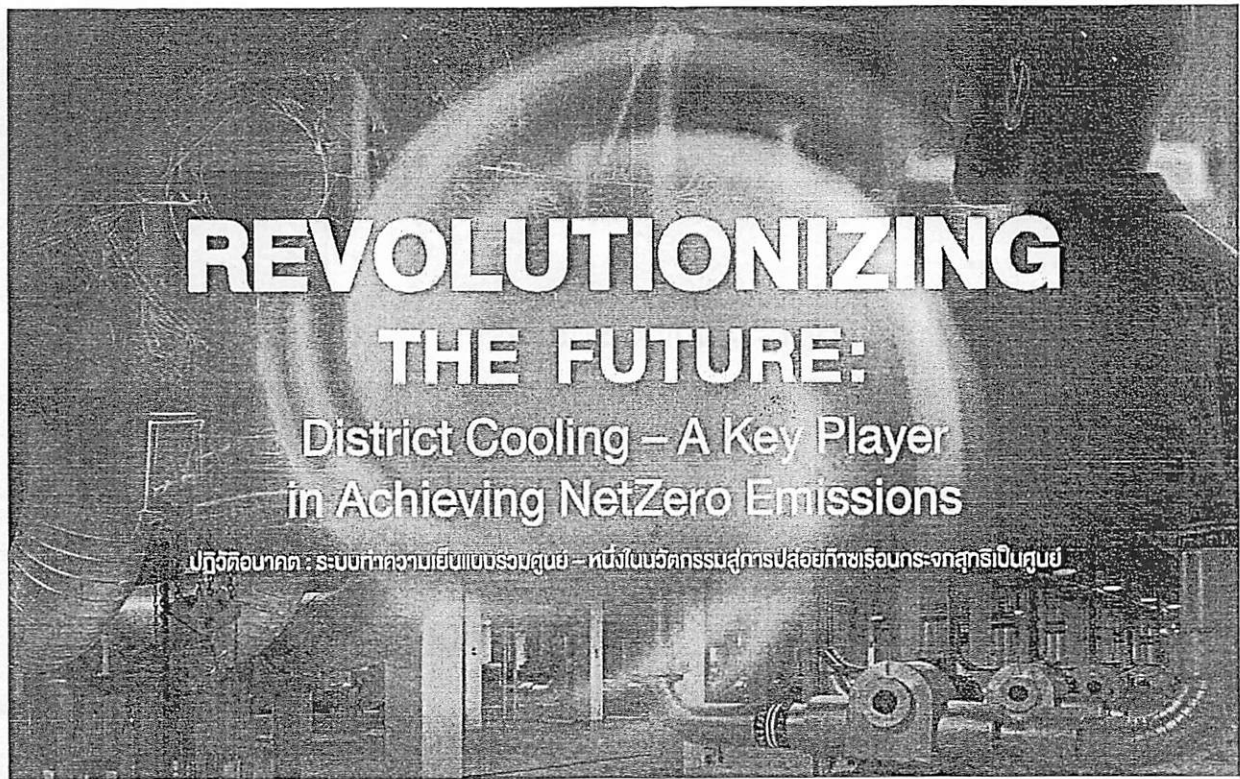
จึงเรียนมาเพื่อโปรดพิจารณา และเห็นควรเรียนแจ้งกลุ่มวิทยาศาสตร์และเทคโนโลยีเพื่อประชาสัมพันธ์ต่อไป

ปิ่นดา
(นิสิตสำนักพิมพ์)
22 ม.ค. 67
ผู้พิมพ์
22 ม.ค. 2567

ลงชื่อ
(นายจักรกฤษณ์ เพ็ญประรงค์)
ผู้อำนวยการกองพัฒนามาษาและกิจการต่างประเทศ
วันที่ 22 ม.ค. 67

.....

ลงชื่อ
(ดร. พิสุทธิ อภิขยกุล)
รองอธิการบดีฝ่ายวิเทศสัมพันธ์และการถ่ายทอดเทคโนโลยี
ปฏิบัติราชการแทน อธิการบดีมหาวิทยาลัยนเรศวร
วันที่ 22 / 1 / 67



REVOLUTIONIZING THE FUTURE:

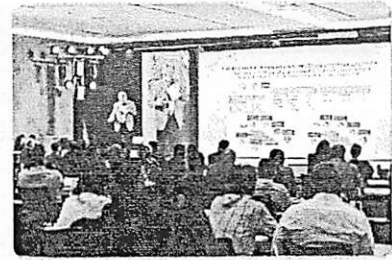
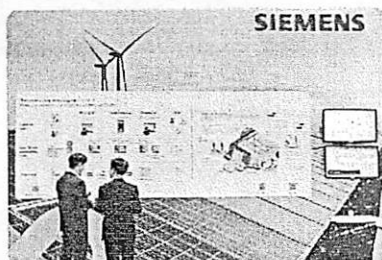
District Cooling – A Key Player in Achieving NetZero Emissions

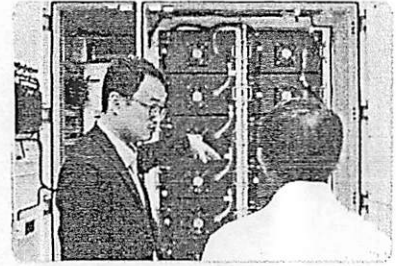
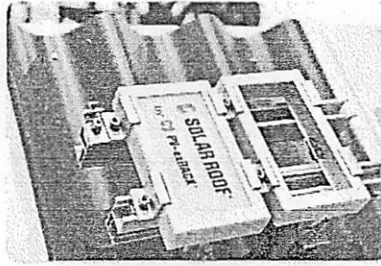
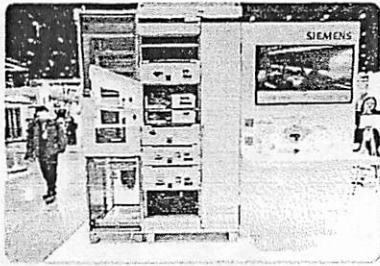
ปฏิวัติอนาคต : ระบบทำความเย็นแบบรวมศูนย์ – หนึ่งในนวัตกรรมสู่การปล่อยก๊าซเรือนกระจกสุทธิเป็นศูนย์

Most countries in the Asia-Pacific region have set NetZero greenhouse emission targets by mid-century, and national governments are working to update their energy and climate policies to achieve those objectives. Currently, cooling accounts for approximately 10% of the world's greenhouse gas (GHG) emissions. This is attributed to rising temperatures, coupled with population and economic growth. If no action is taken, the demand for cooling is expected to triple by 2050.

District Cooling may provide essential support for the energy transition. District Cooling systems involve centralized cooling, where chilled water is produced in a centralized plant and distributed to multiple buildings through a chilled water pipeline. This initiative could result in up to a 50% reduction in energy consumption compared to conventional cooling systems and up to a 30% decrease in installed cooling capacity compared to individual cooling systems. Additionally, District Cooling systems can integrate with renewable electricity from sources such as solar and wind.

Join us at the **ASEAN Sustainable Energy Week 2024 (ASEW)**, the region's premier energy technology exhibition. The show will provide an outstanding platform to highlight these technologies and innovations to prospective buyers and policymakers across the region. Additionally, there will be showcases of cutting-edge products and technologies on renewable energy, energy efficiency, and energy storage from 1,500 world-class brands. The event will also be featuring major national pavilions from leading countries shaping the future of sustainable energy such as Germany, Japan, Korea, China, Singapore, Switzerland, the Netherlands, and Taiwan.





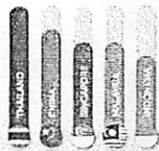
EXTRAORDINARY AND OUTSTANDING SUCCESS!!

This event builds on the resounding success of our previous edition and is in direct response to the overwhelming demand from exhibitors and attendees. This is a golden opportunity for your company to showcase its cutting-edge technologies, solutions, and services to a targeted and influential audience.


ESSENTIAL FACTS:

 **28,925**
Trade Visitors
61 Countries

 **Top 5**
Visitor's
Countries



 **20,000** Sq.m.
8 National Pavilions:
China, Germany, Japan, Korea, the Netherlands,
Singapore, Switzerland, and Taiwan

 **1,432** Major Brands
 **380** Conference &
Seminar Speakers
 **6,608** Conference
Delegates

POST SHOW REPORT

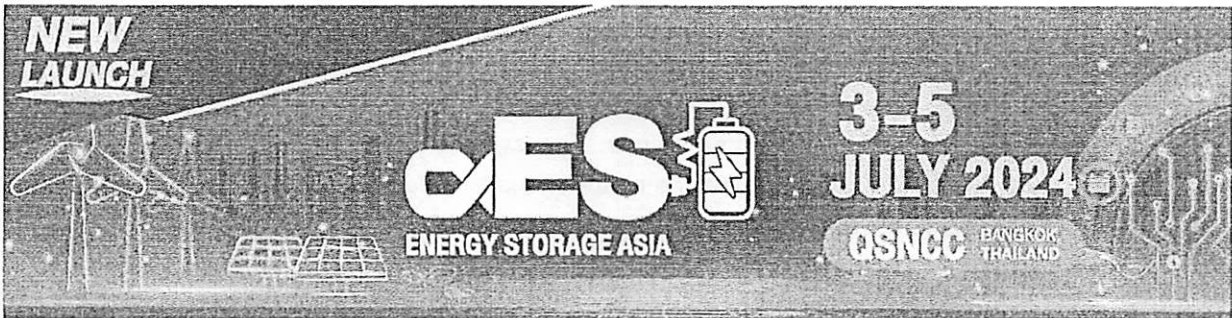
Act now and reserve your space for a prominent presence at the region's largest energy technology exhibition. Book your space today!

DOWNLOAD BROCHURE

SPACE BOOKING

ENERGY STORAGE ASIA 2024, featured prominently at ASEAN SUSTAINABLE ENERGY WEEK 2024, will serve as a hub for cutting-edge energy storage technologies from leading brands worldwide. It offers a unique opportunity for industry professionals to connect with high-quality suppliers, catering to the energy sector, and even the electric vehicle industry.

NEW LAUNCH



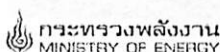
ES
ENERGY STORAGE ASIA

3-5
JULY 2024

QSNCC BANGKOK
THAILAND

For immediate space booking, please contact:
Tel. +66 2036 0500 EXT. 235 or asew-th@informa.com

Endorsed by:



Supported by:



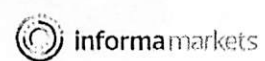
Co-organised
Electric Vehicle Asia by:



Co-located with:



Organised by:



Get in touch with us on social media to stay up-to-date with all the latest news.



Informa Markets - Thailand

428 Ari Hills Building 18th Floor Phahonyothin Road, Samsen Nai, Phaya Thai, Bangkok 10400

© 2019 Informa Markets | [Unsubscribe](#)

If you wish to unsubscribe, please click on the link below.

Please note this is an automated operation.

<https://online.ubmthailand.com/u/11mw2JPWhviYMeKKf9NSCctu>

powered by  **adestra**