# GAINSIGHTS

# CONNECT | COLLABORATE | CO-INNOVATE

 Vice President (Industry) Office Communication

#### **GAIN ACTIVITIES**



#### **Visit @ NTU: CCUS and Hydrogen Research**

An energy technology company recently explored with NTU in carbon capture, utilization, and storage (CCUS) and hydrogen as promising energy solutions. During the visit, the Energy Research Institute @ NTU (ERI@N) and Surbana Jurong-NTU Corporate Laboratory (SJ-NTU) showcased their research expertise.

Click **HERE** to make enquiries.



# **Industry Roundtable for AI in FinTech**

A registered fund management company collaborated with the School of Physical and Mathematical Sciences (SPMS) to participate in a roundtable discussion on the application of AI in future FinTech and to explore collaborative opportunities.

Click <u>HERE</u> to make enquiries.

#### **GRANT CALLS / INNOVATION CHALLENGES**



# CapitaLand Sustainability X Challenge 2023

**Submission Deadline: 1 Jun 2023** 

This global search for innovations will see up to 10 outstanding innovators win an opportunity to pilot their innovations at selected CapitaLand properties around the world with over S\$1 million to cover the cost of test bedding all the selected innovations.

Click <u>HERE</u> for more details.



## **Open Innovation Platform Call 18**

**Submission Deadline: 9 Jun 2023 2023** 

Prominent lifestyle retail brands, such as Stellar Lifestyle, Diageo, and Yue Hwa Chinese Products Emporium Limited, are bringing you a fresh batch of Infocomm Media Development Authority Open Innovation Platform challenges.

Click **HERE** for more details.

#### **TECHNOLOGY NEEDS**



### **Seeking Proposals for 4th France-Singapore Joint Innovation Call**

The France-Singapore Joint Innovation Call presents a unique opportunity for companies from France and Singapore to collaborate on joint projects. The call welcomes proposals for developing innovative products and applications in any technological area.

Click HERE for more details.



# Flexible Printed Battery as a Sustainable Power Source

With a projected market size of nearly US\$300M by 2025, printed thin film batteries are emerging as ideal candidates to power the next generation of wearables, medical devices, and electronic devices.

Click HERE for more details.

# **OTHER EVENTS**



### **Cleantech Forum Asia Date & Time:** 6 Jun - 7 Jun 2023

**Registration:** Click <u>HERE</u> for more details

Cleantech Forums connect participants with start-ups, scale-ups, investors, and multinationals from the region and beyond, shaping Asia's sustainable innovation ecosystem and fostering global connections for future opportunities.



#### eTail Asia 2023 **Date & Time:** 6 Jun - 8 Jun 2023

**Registration:** Click <u>HERE</u> for more details eTail Asia is the premier eCommerce & Digital Marketing Retail Summit that

brings together top retail brand CEOs, ecommerce, and digital marketing heads, and provides a valuable networking opportunity for retailers and solution providers.



#### **Date & Time:** 6 Jun - 9 Jun 2023 **Registration:** Click <u>HERE</u> for more details

**Asia Tech x Singapore (Hybrid)** 

Asia Tech x Singapore (ATxSG) is Asia's flagship tech event, bringing together

business, tech, and government sectors to explore the intersection of technology, society, and the digital economy.



#### Date & Time: 13 Jun - 16 Jun 2023 **Registration:** Click HERE for more details

**IAAPA Expo Asia 2023** 

International Association of Amusement Parks and Attractions (IAAPA) Expo Asia offers timely education sessions, a 6,500+ square meter trade show floor,

and unforgettable special events. It is the destination for cutting-edge technology and innovative business practices that pave the way for the future.













- Reach out to <u>GAIN</u> for further enquiries.
- please visit our website. • Follow us at LinkedIn and stay tuned to the latest events and

For more information about Global Alliance of Industries @ NTU,

happenings.

Jun 2023

Please email gain-events@ntu.edu.sg if you wish to unsubscribe.