GRANT CALLS / INNOVATION CHALLENGES

NHG (National Healthcare Group) Open Innovation Challenge
Submission Deadline: 27 Feb 2023

HDB is calling for effective solutions, which can be easily implemented in both new and existing HDB developments, to reduce inter-floor noise transmission. Quality of living, especially in a highly dense environment. To mitigate the issue, Impact noise such as dragging of furniture and dropping of items can affect the quality of living, especially in a highly dense environment. To overcome this issue, HDB is looking for innovative and practical solutions to reduce impact noise.

Submission Deadline: 1 Feb 2023

Crackerjack Convention
Date & Time: 14 Dec – 17 Dec 2022

Crackerjack Convention is the foremost event for young people which focuses on technology and entrepreneurship. The event features a variety of workshops, talks, and networking opportunities for participants to learn, network, and engage with prominent speakers and mentors in the industry. Participants can expect to gain valuable insights into emerging technological trends and valuable networking opportunities.

Asian Conference on Electrochemical Power Sources 11
Date & Time: 11 Dec – 14 Dec 2022

Asian Conference on Electrochemical Power Sources (ACEPS) aims to provide a platform for delegates to engage in the latest developments related to power sources using electrochemical concepts, including Basic Electrochemistry, electrochemistry (Solar Cells), Battery, Capacitors & Fast Charging Devices, Fuel Cell, and Photo-voltaic. The conference provides an opportunity for researchers, engineers, and industry professionals to discuss the latest technological advances and challenges in the field of electrochemical power sources.

Atkins Conference on Biotechnological Project Experience 22
Date & Time: 6 Dec - 10 Dec 2022

The annual Atkins Conference on Biotechnological Project Experience (AEC) is the must-attend opportunity for biotech professionals in Asia to learn from and network with industry leaders. The event features a variety of workshops, keynote speeches, and panel discussions over four days. The conference aims to bring together professionals who are interested in exploring the latest biotechnology innovations and trends in Asia.

Neurosurgery (ISPN)
6th Annual Meeting of the International Society for Pediatric Neurosurgery
Date & Time: 6 Dec - 10 Dec 2022

The annual scientific meeting of the ISPN is the venue for the exchange of scientific and medical information among pediatric neurosurgeons and researchers. The ISPN is recognized as one of the leading organizations in the field of pediatric neurosurgery, and its annual meeting provides a platform for delegates to discuss the latest research and developments in the field.

In this webinar, industry experts will discuss a 7-point action plan related to the financial success in today’s competitive financial marketplace. In this webinar, industry experts will discuss a 7-point action plan related to the financial success in today’s competitive financial marketplace. Topics in safety, transportation, and digital twin were shared during the meeting, discussing innovative solutions and strategies for improving safety and productivity in the energy sector.

A multinational company is interested in new energy solutions. A roundtable was conducted to share NTU’s research on carbon capture and storage (CCS) for hydrogen production. A hybrid roundtable was conducted to share NTU’s research on carbon capture and storage (CCS) for hydrogen production. Industry experts and researchers from energy-focused organizations discussed the potential of hydrogen as a sustainable energy source and its role in the future energy landscape.

A global industry partner’s delegation visited NTU and Singapore Energy center (SgEC) to understand the state-of-art research about hydrogen as a new energy. The visit was conducted to introduce research innovations from Energy Research Institute @ NTU (ERI@N) in multi-energy systems and renewable energy integration.

Pareek Insulation Solutions Pvt Ltd.
Seeking Insulation Technology to Enable Cold-touch Surface
Date & Time: 13 Dec 2022

The company is looking for clean-label, plant-based ingredients with authentic credentials in taste, texture, and appearance. They believed that plant-based ingredients have huge opportunities to be unlocked from nature’s pure, goodness. The company is looking for a technology solution to enable cold-touch surfaces. The company is interested in potential technology solutions that could co-develop and integrate them into the clinical workflow. Healthcare needs. Also, to encourage the sustainability of solutions, it is crucial with a diverse range of partners to collaborate and solve today’s unmet healthcare needs.

NHG Open Innovation Challenge (OIC) is a platform that aims to pair clinicians and researchers with a diverse range of partners to collaborate and solve today’s unmet healthcare needs. Also, to encourage the sustainability of solutions, it is crucial with a diverse range of partners to collaborate and solve today’s unmet healthcare needs.

Life Science Innovation Challenge
Date & Time: 13 Dec 2022

Life Science Innovation Challenge (LSIC) is an annual innovation challenge for start-ups to tap into Singapore’s global life sciences ecosystem. Its focus is on early-stage start-ups in the life sciences sector, including biotechnology, healthcare, and medical technology. The challenge aims to support and accelerate the growth of promising start-ups in the life sciences sector.

HDB Impact Noise Insulation for Flats
Date & Time: 6 Dec - 10 Dec 2022

HDB is calling for solutions that can be easily implemented in both new and existing HDB developments, to reduce impact noise. Impact noise such as dragging of furniture and dropping of items can affect the quality of living, especially in a highly dense environment. To mitigate the issue, HDB is looking for innovative and practical solutions to reduce impact noise.

The company is interested to identify potential technology solutions that could enable safe-to-touch surfaces, and potentially increase heating efficiency by reducing heat loss. Potential solutions could be found in electronic devices, enabling safe-to-touch surfaces, and potentially increase heating efficiency by reducing heat loss. The company is interested in technology solutions that could enable safe-to-touch surfaces, and potentially increase heating efficiency by reducing heat loss.

A multinational company is interested in new energy solutions. A roundtable was conducted to share NTU’s research on carbon capture and storage (CCS) for hydrogen production. Industry experts and researchers from energy-focused organizations discussed the potential of hydrogen as a sustainable energy source and its role in the future energy landscape.

Visit @ NTU: New Energy - Hydrogen
Date & Time: 6 Dec - 10 Dec 2022

The annual Atkins Conference on Biotechnological Project Experience (AEC) is the must-attend opportunity for biotech professionals in Asia to learn from and network with industry leaders. The event features a variety of workshops, keynote speeches, and panel discussions over four days. The conference aims to bring together professionals who are interested in exploring the latest biotechnology innovations and trends in Asia.

A multinational company is interested in new energy solutions. A roundtable was conducted to share NTU’s research on carbon capture and storage (CCS) for hydrogen production. Industry experts and researchers from energy-focused organizations discussed the potential of hydrogen as a sustainable energy source and its role in the future energy landscape.

Visit @ NTU: New Energy - Hydrogen
Date & Time: 6 Dec - 10 Dec 2022

The annual Atkins Conference on Biotechnological Project Experience (AEC) is the must-attend opportunity for biotech professionals in Asia to learn from and network with industry leaders. The event features a variety of workshops, keynote speeches, and panel discussions over four days. The conference aims to bring together professionals who are interested in exploring the latest biotechnology innovations and trends in Asia.

A multinational company is interested in new energy solutions. A roundtable was conducted to share NTU’s research on carbon capture and storage (CCS) for hydrogen production. Industry experts and researchers from energy-focused organizations discussed the potential of hydrogen as a sustainable energy source and its role in the future energy landscape.

Visit @ NTU: New Energy - Hydrogen
Date & Time: 6 Dec - 10 Dec 2022

The annual Atkins Conference on Biotechnological Project Experience (AEC) is the must-attend opportunity for biotech professionals in Asia to learn from and network with industry leaders. The event features a variety of workshops, keynote speeches, and panel discussions over four days. The conference aims to bring together professionals who are interested in exploring the latest biotechnology innovations and trends in Asia.

A multinational company is interested in new energy solutions. A roundtable was conducted to share NTU’s research on carbon capture and storage (CCS) for hydrogen production. Industry experts and researchers from energy-focused organizations discussed the potential of hydrogen as a sustainable energy source and its role in the future energy landscape.

Visit @ NTU: New Energy - Hydrogen
Date & Time: 6 Dec - 10 Dec 2022

The annual Atkins Conference on Biotechnological Project Experience (AEC) is the must-attend opportunity for biotech professionals in Asia to learn from and network with industry leaders. The event features a variety of workshops, keynote speeches, and panel discussions over four days. The conference aims to bring together professionals who are interested in exploring the latest biotechnology innovations and trends in Asia.

A multinational company is interested in new energy solutions. A roundtable was conducted to share NTU’s research on carbon capture and storage (CCS) for hydrogen production. Industry experts and researchers from energy-focused organizations discussed the potential of hydrogen as a sustainable energy source and its role in the future energy landscape.

Visit @ NTU: New Energy - Hydrogen
Date & Time: 6 Dec - 10 Dec 2022

The annual Atkins Conference on Biotechnological Project Experience (AEC) is the must-attend opportunity for biotech professionals in Asia to learn from and network with industry leaders. The event features a variety of workshops, keynote speeches, and panel discussions over four days. The conference aims to bring together professionals who are interested in exploring the latest biotechnology innovations and trends in Asia.