

NEWSLETTER

JUNE 2024

IN THIS ISSUE

ASTI Feynman Challenge (AFC) 2024

Zone Level Science Fair (ZLSF) 2024

3rd Annual Clean Power & New Energy 2024

HEADLINES

ASTI Feynman Challenge (AFC) 2024

The ASTI Feynman Challenge (AFC) was one of the first online projects developed and implemented during the MCO period in 2020 and has seen amazing growth since, with over 400 videos received last year. AFC requires teams of 2-5 team members, working on the challenge from anywhere including their home! AFC requires the participants to invent something simple that can be used to elucidate a scientific principle or concept of their choice. It has 3 categories, consisting of age groups ranging from young to the adult.

AFC was officially launched on 8 May 2024 and you can view the launch video at the YouTube Link: <u>https://youtu.be/ihAMJAMI6FU</u>

For more details do visit: https://www.asti.org.my/afc2024/



Don't miss the chance to participate in this challenge!!

www.asti.org.my



Zone Level Science Fair (ZLSF) 2024

Here's the opportunity to join the Zone Level Science Fair 2024! Don't miss the chance to participate in our Zone Level Science Fair 2024.

We are pleased to announce the kick-off of our annual Zone Level Science Fair for Young Children, which is now all set to go in 9 locations across Malaysia.

Please watch the video in the below link for more details!

Official launching & explanation video: <u>https://rb.gy/v95r6x</u>

ZLSF will be conducted as hands-on experiments, which are valuable teaching tool as they provide learners the opportunity to engage with the subject matter in a meaningful way, leading to improved understanding, retention, critical thinking, problem-solving skills, and motivation.

For further details, kindly visit us at www.nsfyc.org/zlsf2024/



www.asti.org.my

GENERAL NEWS

3rd Annual Clean Power & New Energy 2024

An impressive line-up of experts will be at the 3rd Annual Clean Power & New Energy 2024 to share their insights and knowledge on achieving net zero emissions, the fast tracking of energy transition, and the latest advancements and opportunities in renewable energy.

Themed "TRIPLING RENEWABLE POWER & DOUBLING ENERGY EFFICIENCY BY 2030", this exclusive event will bring together +1000 top energy professionals, industry key players, policymakers, energy producer and solution providers spearheading the Energy Transition across the world.

Topics of discussion will include the emergence of green hydrogen, the future of electric vehicles, the latest developments in solar and wind energy, as well as the breakthroughs in energy storages through energy efficiencies, embarking attendees on a comprehensive exploration of the latest advances and strategies shaping the clean energy landscape. From cutting-edge renewable energy technologies to innovative financing models and regulatory frameworks, every aspect of the transition to cleaner, more sustainable energy systems will be scrutinized.

This 3rd Annual event will be held as per details below:

Date: 25th to 27th June 2024 Venue: M Resort & Hotel, Kuala Lumpur Register or Brochure Request at: <u>https://lnkd.in/d3g3bFEB</u> Event website: <u>https://lnkd.in/g3C3UjSb</u> Watch the previous edition here: <u>https://lnkd.in/gyCdjYnX</u>

The 10% discount code for ASTI's members is: **SDSMP10CPNE**

The 3rd CPNE 2024 event is HRDF claimable. For any further inquiries, feel free to contact Amina at <u>amina@cteventasia.com</u> or call 601112476257.



www.asti.org.my