



Kuala Lumpur energy storage for resilience

Kuala Lumpur energy storage for resilience

I provide energy efficiency and renewable energy solutions to building owners. I am a Certified Solar PV System Designer and also an Accredited Professional for Comprehensive Green Building Assessment. My career experience has been in semiconductor equipment and process engineering for 15 years before I move on to set up my company in September 2019 supporting the climate change agenda. My company is self funded for the last 3 years.

As a first time entrepreneur, I spent the first 2 years focusing on technical capabilities on designing rooftop solar PV, studied and obtain certifications, sour...

Developing OLPHEs storage with floating energy generation and acquire regulatory development rights on bodies of water to convert them into Carbon Dioxide Removal assets using patented technology

This core technology is the "GUC HYBRID ENERGY STORAGE SYSTEM (G-HESS)" comprising Graphene, Ultracapacitor & Lithium-Ion Battery which addresses the limitations of a standard BESS.

OVERVIEW nanoSkunkWorkX is pioneering advanced materials synthesis to integrate bulk graphene into existing industrial materials, radically enhancing their properties and enabling groundbreaking advancements across semiconductors, hydrogen production, and biosensors. Our core technologies, nSD?, nSD-I, and nSD-H, leverage our proprietary SUSANNE process to achieve superior performance while maintaining sustainability and cost-effectiveness.

It's estimated that every minute, a truck full of plastic waste enters our oceans & environment. And it'll stay there for hundreds of years harming, polluting, and even killing life. And the most unfortunate thing is that we can't live without plastics anymore.

But what if the packaging we use could disappear after we use it & be friendly to the planet? That's what we've created; ideal materials to replace plastic food packaging that's biodegradable & safe for the environment that it's even edible

OUR STORY Option for disposing of Used Cooking Oil is limited yet difficult because the solid waste regulations restrict the disposal of liquids in landfills. Subsequently unlawful disposal arises which includes open burning and heating process using used cooking oil that causes black smokes, pouring down to kitchen sink or drains that can cling the insides of pipes and the sewer system and eventually lead to unsanitary conditions and damages. All these has intensely disrupted the ecological environment which not only hazardous to the marine life but also leading to global warming.



Kuala Lumpur energy storage for resilience

Providing the best EV solutions for homes, and businesses in Malaysia and Indonesia, building an app to empower EVSE owners to be charge providers to solve the charging infrastructure.

Design solutions in order to fulfill business and community needs (in terms of energy, water and waste management) in a financially and environmentally sustainable way

From our humble beginnings in the recycling industry dating back almost three and a half decades ago, Thanam Industry has since make huge progress from our initial business activities of collecting basic Scrap Metals to our present achievements in providing total solutions for E-Waste, Scrap Car, Destruction Services and recycling undertakings.

Neuko provides a platform for anyone to connect their Internet of Things on a single dashboard. The platform consists of APIs and SDKs that can be installed into IoT device to enable it to connect to any Cloud provider. Neuko also provides software development service specifically in building IoT solution.

Contact us for free full report

Web: <https://hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

