LIF Global Malaysia

The Leaders in Innovation Fellowships Global programme

The Royal Academy of Engineering's Leaders in Innovation Fellowships (LIF) programme supports talented entrepreneurs from around the globe to turn their engineering innovations into impactful, sustainable businesses.

What we do

We nurture bold, scalable innovations from all areas of engineering and technology that are addressing some of the world's most complex environmental, economic, and societal challenges.

Our USP

- Our personalised approach focuses on acquiring foundational entrepreneurship skills. These then lead to accelerated commercial growth, job creation, and investment in the businesses our programme supports.
- Our entrepreneurs benefit from the Academy's unique,

prestigious network, which brings together expert Academy Fellows, likeminded entrepreneurs, investors, business leaders, researchers, and policymakers.

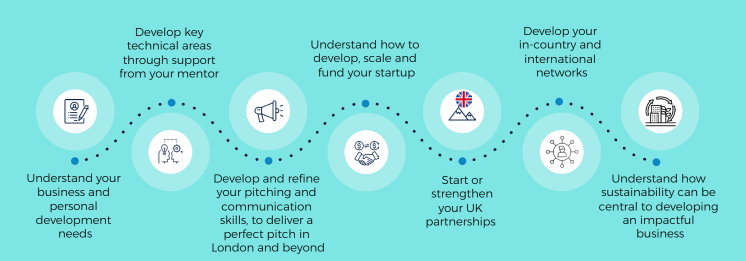
- We empower a worldwide community of more than 1,400 alumni to support each other, and curate a programme of networking events, pitch opportunities and ongoing entrepreneurship training.
- We don't take equity, fees or IP.

Our offer

- Smart, flexible training, designed around the needs of our innovators.
- Tailored mentoring from highly accomplished entrepreneurs and business leaders.
- A network of peers in the UK and internationally.
- Ongoing support from the Academy's global network and unique convening power.



The LIF Global journey



LIF Malaysia – impact

LIF Global 2024



6 innovators graduated



Over 150 hours of training and mentoring



6 against 17 SDGs delivered against

Since 2016



81 alumni members



Over 369
new high value
jobs created



\$2.4 millionof third party follow-on funding raised

Impact of the programme across the world:



Since 2014 1,450 LIF alumni from 19 countries

commercialised their innovation and gathered in an active online community



More than 6,800 jobs created through innovators' companies



In excess of \$192
million raised
as further funding by
innovators to support their
technology

LIF Global 2024 innovators

- **1. Dr Wei Lun Ang, Eco-Algae** a graphene-modified membrane that improves efficiency and reduces the cost of harvesting microalgae.
- **2. Dr Zainiharyati Mohd Zain, NACOTS** a rapid breast cancer mutated genes screening tool for high-risk women.
- **3. Mohd Rashidi Bin Che Beson, LiFi** providing faster, more secure, connectivity-efficient internet access.
- **4.** Hazleen Anuar, 3D printing biocomposite filament printing for a sustainable planet.
- **5. Yong Hao Wong, Automated solar panel** cleaning system an automated system tailormade for effortless and efficient self-cleaning for all types of solar panels.
- **6. Kishore Bingi, Induction motor bearing fault detection device (MOBIT)** a detection solution revolutionising predictive maintenance that offers a safer and cost-effective future for power generation facilities.





About LIF Global Malaysia

LIF Global Malaysia is delivered together with the Malaysian Industry-Government Group for High technology (MIGHT).

MIGHT is a think-tank that plays a key role in developing Malaysia's high technology for business through its privatepublic consensus building and business nurturing platforms. It is an organisation built on the strength of public-private partnership with more than 80 local and international members from industry, government and academia.





LIF helped us improve the focus of the innovation and gave us a better understanding of the market need and demand.

> Fatimah Ibrahim, LIF4 Malaysia

Contact information

Academy contact

Gaelle Elisha

Programme Manager, Entrepreneurship for Development

Gaelle.Elisha@raeng.org.uk

+44 207 766 0613

MIGHT contact

Adikhairul Azha Mansor adikhairul@might.org.my



The **Royal Academy of Engineering** is harnessing the power of engineering to build a sustainable society and an inclusive economy that works for everyone. In collaboration with our Fellows and partners, we're growing talent and developing skills for the future, driving innovation and building global partnerships, and influencing policy and engaging the public. Together we're working to tackle the greatest challenges of our age.

Royal Academy of Engineering Prince Philip House 3 Carlton House Terrace London SWIY 5DG 