



Royal Academy  
of Engineering

# LIF Global 2025: Thailand Application



# **1. Introduction to LIF Global by PMUC and the Royal Academy of Engineering (RAEng)**

# LIF: Leaders in Innovation Fellowships (LIF)

- Launched by RAEng, UK.
- Supports talented entrepreneurs from around the globe to turn their engineering innovations into impactful, sustainable businesses.
- LIF provides
  - Customised training designed to meet needs of innovators.
  - Tailored mentorship from entrepreneurs and experienced business leaders.
  - Access to a network of peers both in the UK and worldwide.
  - Continuous other supports from the RAEng network.

# LIF: Leaders in Innovation Fellowships 2025

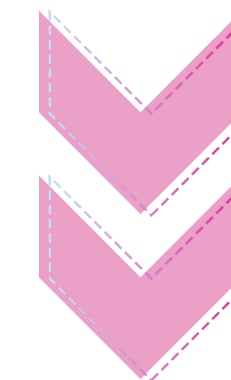
- PMUC as the official partner in 2025 will help to promote and operate as in-country partner in Thailand.
- Two programmes launched by 2025 for Thailand; LIF Global and LIF Advance to Thai innovators.



# TRLs



**LIF Global**



**LIF Advance**



**PMUC**



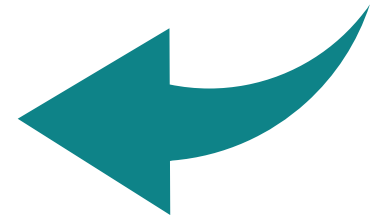
# LIF: Leaders in Innovation Fellowships 2025

## LIF Global

- Develop your business mindset
- TRL > 4
- Apply for the first stage with PMUC

**LIF 2025**

**PMUC-RAEng**



*“Entry-point programme that supports entrepreneurs with a technology prototype to create an entrepreneurial mindset”*

**Apply Click here (Stage I):**

**<https://forms.gle/6MKbZXjo1rEdC1ku6>**

# LIF Global: Opportunities

- Identify business and personal development needs
- Develop key technical areas with support from a mentor
- Develop pitching skills with an opportunity to pitch in London
- Develop, scale and fund your start-up
- Build partnerships and networks in the UK, in country and internationally
- Make sustainability an integral part of your business plan

# LIF Global: Themes

- Agricultural technology
- Biotechnology
- Chemical engineering
- Civil engineering
- Computer science
- Design engineering
- Electrical and electronic engineering
- Materials science
- Mechanical engineering
- Medical engineering



# LIF Global: Criteria

- Be from these countries; Brazil, Colombia, India, Malaysia, Mexico, the Philippines, South Africa, Thailand, & Vietnam.
- TRL > 4 with evidence of a prototype provided in the application.
- Innovation can be any new product, technology or service, based on research in engineering theme (previous slide).
- Candidates must be the original innovator and own shares in the company created.
- Innovation should have the potential to benefit the applicant's country, and contribute one or more of the UN Sustainable Development Goals.
- Candidates cannot apply with an innovation/business that has been supported by **LIF before**

# LIF Global: Criteria

- Time commitment >>
  - minimum of 4 hours during onboarding (week of 9 December).
  - at least 20 days for training and mentoring between January and July 2025.
  - 4 days (travel excluded) of in-person training in their country.
  - 14 days for the UK Residential in July 2025 with financial support from the REAng.
- Candidates will need to demonstrate fluency in English to participate.
- Applicants must have a strong interest in commercialisation.
- Applicants must be committed to LIF Global and Academy goals. (See from the webpage)- **To harness the power of engineering to build a sustainable society and an inclusive economy that works for everyone.**

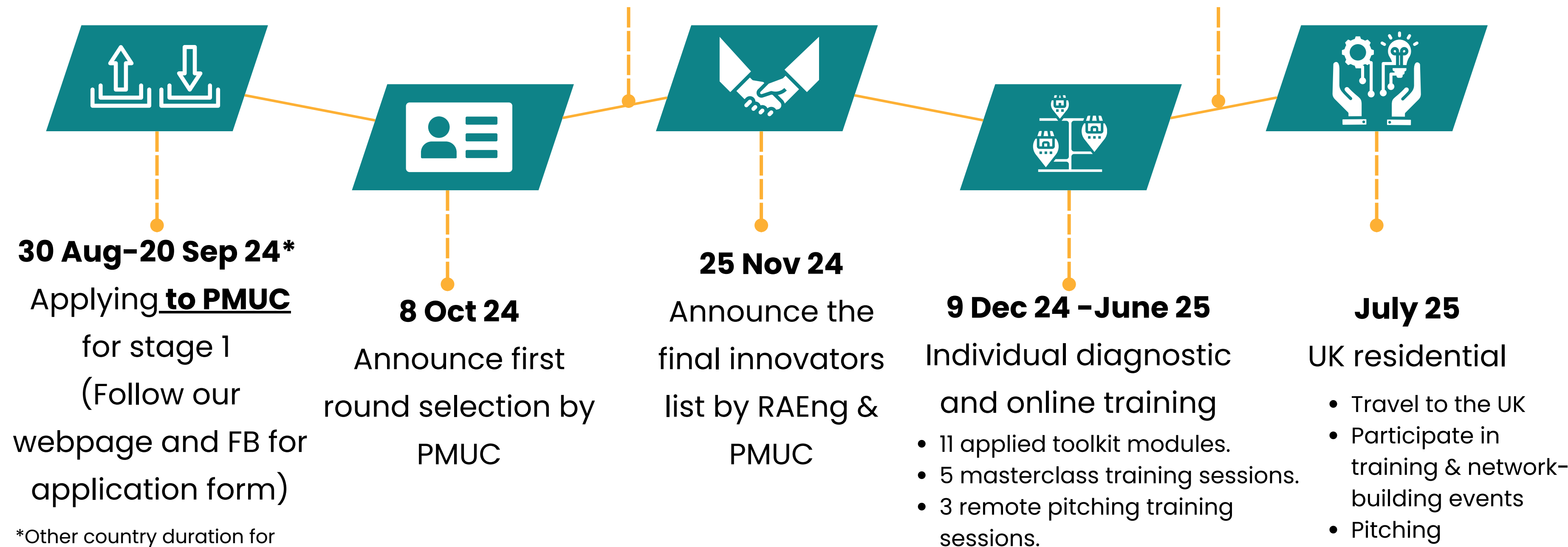
# LIF Global: Timeline for Thailand

**15 and 29 Oct 24**

Selected candidates from Thailand  
complete the application from LIF  
at stage 1 & 2

**23–28 Feb 25**

LIF Thailand  
In-Country



\*Other country duration for  
application is 23 Aug–10 Sep.

## LIF: Contact person



**Gaelle Elisha**

**Programme Manager**

**LIF Global**

gaelle.elisha@raeng.org.uk



**Jirapan Christian Linares**

**PMUC partner**

**LIF Thailand**

jirapan.chr@nxpo.or.th

# Thank You

**Apply Click here (Stage I):**

<https://forms.gle/6MKbZXjo1rEdC1ku6>