These regulations apply to Thai applicants for the Southeast Asia – Europe Joint Funding Scheme: 8th Call for Proposals.

PMU-B can support projects in the areas of

1. **Circular Economy** in the sub-topic as follows:
   - Obtaining Green Hydrogen, Synthetic Fuels, Green Methane from Waste and Biomass Resources
   - Bio-Circular-Green Economy; BCG with focusing on Digital Technology
   - Carbon Capture Technologies in Industry
   - Obtaining Useful Products from Carbon Dioxide Captured in the Industry with Innovative Chemical, Electrochemical and Biochemical Processes

2. **Clean, accessible and secure energy supply** in the sub-topic as follows:
   - Pioneering Technologies for Using Hydrogen as an Energy Carrier, Fuel and Raw Material for the Production of Valuable Chemicals
   - Green Hydrogen for steel, aluminum, cement and power industries
   - Renewable Energy in Green Hydrogen Based Combustion Technologies
   - New Generation Small Modular Reactor Technologies

**Eligibility**

Research proposals may be submitted by researchers from:
- Public research institutions
- Higher education institutions
in the territory of the Kingdom of Thailand.

**Funding modalities**

The maximum funding allocated per project is **5,000,000 THB** for the project with the maximum of **three years**. PMU-B will support up to 4 projects. The following costs are eligible:

- **Personnel costs**
  Costs for scientists or student research assistants can be covered for the whole period of the project if their work is clearly related to the research project. Total personnel costs should not exceed 30% of total budget, excluding equipment costs.

- **Mobility of scientists and experts**
  - round-trip economy class tickets to the project partner countries
  - airport transfer costs upon presentation of a receipt
  - visa costs
  - accommodation costs

- **Equipment**
  Equipment cost is allowed on a limited scale. Details and specifications are required to be provided with full justification.
- **Consumables**
  Consumable costs include laboratory chemicals and materials, but does not include office supplies such as paper, stationery, and etc. Consumable costs are to be spent in Thailand.

- **Indirect costs**
  Total indirect costs should not exceed 10% of total budget, excluding equipment costs.

### Submission

Thai principal investigators must also submit a signed version of the proposal format in accordance with PMU-B regulation and related documents as required in NRIIS system (https://nriis.go.th/).

Thai applicants are advised to check with the Thai National Contact Point concerning eligibility before submitting a complete application.

### For more information, please contact:

**Dr. Angkana Jantanaprasartporn**
Program Management Unit for Human Resources & Institutional Development, Research and Innovation (PMU-B)  
319 Chamchuri Square Building 14th FL., Phayathai Rd., Patumwan, Bangkok,  
10330 Thailand  
pmub.gp@nxpo.or.th  
Tel.: +66 (0) 2109 5432 ext. 850