

Supporting Preparedness for Article 6 Cooperation Thailand



Submit your application to the Research Mentorship Program 2026 cohort today

If you are interested in applying for the SPAR6C Article 6 Research Mentorship Program, please upload your application including:

- 1. A maximum 2-page summary of your masters/PhD project or thesis, describing how it is relevant to climate change mitigation, and your motivation for joining the Research Mentorship Program.
- 2. Your CV showing your academic institution and department, and any current employment positions.
- 3. A letter of recommendation from your academic supervisor.
- 4. Proof of enrolment in an accredited university.

Submit your application

Applications are due by 9 January 2026











SPAR6C

Supporting Preparedness for Article 6 Cooperation Thailand





Evaluation Criteria

Successful applicants will demonstrate the following:

- 1. Be a citizen of Thailand, enrolled preferably in a Thai university, with at least a B2 English proficiency
- 2. The innovation and/novelty of the research project
- 3. Background and motivation of the student
- 4. Relevance to suggested research themes and alignment to the national priorities. For Thailand these include the following potential topics:
- Policy Instruments & Regulatory Context: Delve into a broad spectrum of policy tools, from carbon markets to carbon pricing strategies, specifically, spotlight the legal details shaping Thailand's carbon market landscape.
- Economic Factors in Carbon Reduction: Examine the economic underpinnings and constructs linked to greenhouse gas mitigation initiatives, with the goal of pinpointing avenues for enhanced cost efficiency.
- Sustainable Technological Solutions: Navigate the forefront of technological progression, seeking out seminal innovations with the potential to catalyze our shift towards a net-zero target.
- Promotion of Transparency & Accountability: Assess the mechanisms and protocols established to ensure clear, accurate, and ethical reporting in the spectrum of carbon reduction activities.









