



GGGI

SPAR6C
Supporting Preparedness for
Article 6 Cooperation

#PathwaysToAction

Annual Meeting of the
Community of Practice for



SPAR6C

Supporting Preparedness for
Article 6 Cooperation

Submit your application to the *Research Mentorship Program 2026* cohort today

Zambia Application Instructions



9 January 2026

CARBON LIMITS



If you are interested in applying for the SPAR6C Article 6 Research Mentorship Program, please upload your application to the link by clicking the button below. Only applications including the following will be considered:

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 at an accredited university.



Apply now by clicking on the button!
Applications due: 9 January 2026

Evaluation Criteria

Successful applicants will demonstrate the following:

1. Be a citizen of Zambia, enrolled preferably in a Zambian 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 Zambia, these include the following potential topics:

- **Innovation and Technology:** Introduction and adoption of green innovation and technology for climate change mitigation in key NDC sectors and how Carbon Markets can support this and raise NDC ambition. For Example,
 1. Biochar Technology
 2. Agriculture – PV, dual use of land for both agriculture and generating solar energy
- **Sustainable AFOLU Practices:** Managing forests, agriculture, livestock, tourism and ecosystems to enhance mitigation and adaptation to climate change;

- **Green/Low Carbon Tourism:** Minimisation of environmental impact and greenhouse gas emissions and improvement of local community livelihood through the promotion of green/low carbon facilities in the Tourism sector. For example.
 - Switching of facilities from grey to green - upgrading infrastructure to reduce waste and energy consumption
 - Introduction of EV for tourism/safari transport
- **Climate Change/Green Economy Modelling:** Use of climate and or economy modelling to understand future climate patterns for medium to long term planning of NDCs and LT-LEDS including Cost – Benefit Analysis and Marginal Abatement Cost determination;
- **Policy Analysis:** Opportunities for inclusion of Article 6 approaches in the development and implementation of medium - long term national green growth and climate action policies and strategies.