

Zambia Application Instructions



9 January 2026















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.









