



2025 HERITAGE-BASED CALL FOR RESEARCH PROPOSALS IN ENERGY PRODUCTION AND DELIVERY; AND ENERGY STORAGE

1.0 Background

The Research Council of Zimbabwe (RCZ) in collaboration with the Zimbabwe Energy Regulatory Authority (ZERA) invites research proposals aimed at addressing issues in energy generation, transmission, distribution, storage and energy services. The proposals should seek innovative solutions to identified operational and developmental issues, and thus improve reliability in the generation, transmission, distribution, and supply of modern energy and develop heritage-based knowledge in the research area.

2.0 Objectives of the Call

This Call is aimed at supporting research that contributes to:-

- i. Produce knowledge on practical and realistic solutions or technologies that are domestically and industrially implementable;
- ii. Improve Reliability in the production and delivery of electrical energy;
- iii. Provide technologies to improve, measure, and verify Energy storage;
- iv. Support human resources development in research in the identified and complimentary areas;
- v. Renewable Energy Systems Integration, Reliability in Energy Production/Delivery and Energy Efficiency; and
- vi. Energy Access, energy efficiency, renewable energy and economics of energy supply.

3.0 Research Areas

Proposals should address issues in energy as espoused the fourteen (14) thematic areas of the National Development Strategy 1 (NDS1), National Energy Policy, Vision 2030, and the National Research Priorities. The research should be practical, usable and speak to the problems as well as opportunities for the country. The research should be within the context of energy in Zimbabwe includes the following research areas:

- i. Energy shortfalls/load shedding impacts and costs;
- ii. Transmission and Distribution losses;
- iii. Renewable energy and Energy Efficiency innovation;
- iv. Electricity infrastructure protection against vandalism and theft;
- v. Improved reliability in the generation, transmission and distribution;
- vi. Customer service improvements;
- vii. Energy access improvements;
- viii. Energy costs/energy economics;
- ix. Energy storage;
- x. Green hydrogen;



- xi. E-mobility;
- xii. Nuclear Energy; and
- xiii. Biomass energy utilization.

4.0 Eligibility

- i. Funding is open, on a competitive basis, to Zimbabwean researchers in engineering, physical and social sciences, and any other academic disciplines, at local academic institutions, research institutions, or government research departments.
- ii. Researchers from the private sector and non-profit organizations affiliated to a Zimbabwean-approved public institute are also encouraged to apply.
- iii. Consortia of the above, with one institution as lead applicant assuming responsibility and accountability can also apply and may have a competitive advantage.

NB: Female researchers and early career researchers from all regions of the country are encouraged to apply!!!

5.0 Budget Limitation

Funding is provided as per research budget proposals, subject to verification of the transparency, rationality, and justifiability of the costing of the research processes and deliverables.

6.0 Processing of Proposals

- i. The evaluation and selection of proposals will comprise verification of the proposal eligibility.
- ii. Confidential peer review of the proposals by experts.
- iii. Shortlisting of reviewed research proposals.
- iv. Communicating results and funding decisions to applicants by 1st quarter of 2025 (**projects should commence by May 2025**).
- v. Engagement of selected researchers by RCZ and ZERA.

7.0 Submission

- i. Applicants should use the RCZ online platform <https://grants.rczgrants.org/> subject “Renewable Energy Systems Integration, Reliability in Energy Production/Delivery and Energy Efficiency”.
- ii. Approval from the host institution of affiliation is a prerequisite. Proposals without institutional approval will not be considered.

8.0 Submission Deadline

The deadline for submission of applications is **14 February 2025** by **1700hrs**.

9.0 Contact Information

For additional information on the call visit www.rcz.ac.zw

For any queries or additional information, contact RCZ: Tel. 263-24-2304733, 2304787 cell 0712 954 330/2, ZERA: Tel. +263 242 780010, cell. 0713 816 208, email: research@zera.co.zw