





METROLOGY FOR SUSTAINABLE ENERGY TECHNOLOGIES AND THE ENVIRONMENT IN THE WESTERN HEMISPHERE (M4SET)

M4SET Project Proposal and Application Package

Guidance for SIM and OAS Member States (National Metrology Institutes and Designated Institutes)

Project Description

Developing the Western Hemisphere's sustainable energy technologies requires adequate metrology infrastructure, accurate traceability, calibration and measurement capabilities, and adherence to internationally recognized measurement standards. This project has been designed to support capacity building, research opportunities and collaborative activities to bridge the gap between technical capabilities and energy and environmental policies.

The M4SET project will improve the understanding and application of metrology in the fields of energy infrastructure, energy technologies, energy efficiency and environmental science through training and awareness of relevant high-ranking government officials and technical stakeholders. Training and technical support will be delivered through knowledge sharing, short-mid-term technical exchanges (maximum six month) and regional cooperation. These efforts will contribute to greater involvement of the metrology community in developing measurements needed to support energy technologies, and ultimately to contribute to economic growth in the Americas.

<u>Project Proposals (Not to exceed US\$35,000.00. Includes travel, perdiem, training materials, and other transportation expenses)</u>

Applicants should demonstrate a well-developed understanding of the challenges or capabilities they are seeking to overcome or improve. Submissions must include detailed information on how the project will be organized, how financial support will be utilized, the expected outcomes, and how the activity will strengthen existing or develop new essential measurement services. The implementation of proposed activities should be coordinated with NIST and OAS. The latter will defray the costs related to the activities. Funds will not be transferred to the applicant.

Joint applications that bring together multiple beneficiaries will be prioritized. The rationale is to encourage potential applicants in the National Metrology Institutes (NMIs) to engage with their national counterparts in the ministries of energy, environment, normalization and accreditation bodies in ways that broaden the project's impact at the country or regional level. Similarly, applicants are encouraged to work with other SIM colleagues. Partners should discuss the roles and responsibilities of each Institute and detail these in the application (pg. 2 – 3).

Application Guidelines

Applications will be reviewed in the order they are received. OAS and NIST will review each application to ensure it meets the M4SET's objectives, and to determine viability based on resource requirements. Applicants may be asked to provide further clarifications regarding their submissions before a final determination is made. OAS and NIST may contact the applicant to discuss arrangements and begin coordination. Approvals are subject to the availability of financial resources.

If you have questions regarding the application or the program's objectives, please email Bibiana Serna (<u>BSerna@oas.org</u>), Magdalena Navarro (<u>magdalena.navarro@nist.gov</u>) and Andrew Conn (<u>andrew.conn@nist.gov</u>).







M4SET Annex I: Project Application

Please submit your completed application to Bibiana Serna (<u>Bserna@oas.orq</u>), Magdalena Navarro (<u>mnavarro@nist.gov</u>), and Andrew Conn (<u>andrew.conn@nist.gov</u>). Please include the phrase "M4SET project" in your subject line.

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Project Title:	
Project Type: Conference/Workshop	Training Course(s)/Webinar Technical exchanges Other*
	of the defined activity types above, please select 'other' and explain the activity in the summary
section below.	
Metrology Area of Impact:	
Proposing Country or Countries:	
Proposing Institute(s):	
Please indicate all institutes that will	
benefit from the proposed project	
benefit from the proposed project	
Names of participating:	
Expected start date (if applicable):	
Formated association data (1)	
Expected completion date (if	
applicable):	
Project summary:	
Briefly describe the project topic,	
planned activities,	
timing and other important details.	
Cost Estimate:	
Please provide an estimated cost for	
the activity and explain.	
the activity and explain.	







country.	Meeting Services (auditorium, audio, materials, alimentation, buses, etc.) US \$	Travel Expenses (Air flight/per diem) US \$	Other US \$	
	Number of people involved in the coordination of the Activity: Average hours used for coordinating the activity # hours: Average cost per hour US\$			
	Is your organization willing to provide technical or material support to a partnering institution or country? (e.g. host interns from other NMIs in your organization) Explain:			
Name(s) and Email address(es) for application representative(s):				
Management Approval: Signature NMI Director or Responsible institute.	Name: Email:			
Co-sponsor(s) Approval (If applicable):	Name: Email:	Signature:		

Activity Objectives and Organization

In this section, please describe the expected impact the proposed activity will have on the participating NMIs and/or participating organizations. Please explain how the activity will be organized and the technical components to the activity.

- <u>1)</u> <u>Relevance:</u> What problem does this proposal seek to address? How will this activity improve the services provided by those Institutes benefiting from the activity in the areas of energy and the environment? How does this project enhance your measurement capabilities to support your country's environmental efforts on air quality, renewable energy development, energy efficiency performance, sustainable energy technologies, or others related?
- **Technical Objectives and Expected Outcomes:** Please explain the technical aims of the project and how those objectives will be met. How would the activity organizers define a successful outcome?
- <u>3)</u> <u>Organization and Arrangements:</u> How will the activity be executed? If the project includes multiple partners and beneficiaries, please explain what role each benefiting member will play in the success of the activity.