

Advancing Metrology for Energy Efficient Measurement and Compliance

for Central America and the Dominican Republic

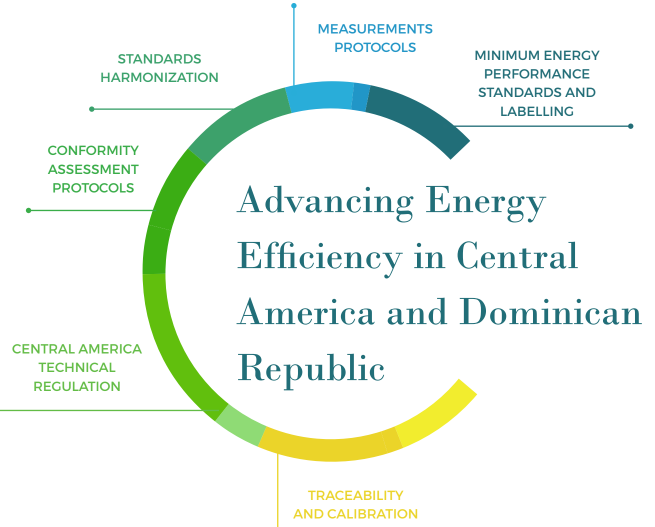
METROLOGY FOR ENERGY

EFFICIENT TECHNOLOGIES

The transition towards the use of efficient appliances and equipment requires accurate energy performance measurement standards and protocols, as well as the coordinated actions of decision makers, regulators and technical communities in the fields of metrology, accreditation and normalization. The M4EE project seeks to strengthen measurement capabilities of government officials and technical stakeholders engaged in the implementation and enforcement of energy efficiency regulations at the national and regional level.

The initiative has been designed to support capacity building, knowledge sharing, research opportunities and collaborative activities in the region. These efforts will contribute to greater involvement of the metrology community in developing measurements needed to support energy efficiency improvements. M4EE is being implemented by the Department of Sustainable Development of the Organization of American States (OAS) in partnership with the National Institute of Standards and Technology (NIST).





PROCEDURES

Technical Exchanges



Technical Advice



Conferences and Workshops



Training and Webinars

Research







Energy and Climate Partnership of the Americas



