Mexico

Circularity with Quality – Quality Infrastructure for Sustainable Development
Objective
The aim of the project is to develop and adapt the services and tools of quality infrastructure institutions to respond to the needs of production processes oriented to a circular economy and to ensure reliable environmental monitoring in Mexico and Cuba.

Approach
The project applies a holistic approach, which aims at strengthening quality infrastructure, embracing standardization, metrology, accreditation, and conformity assessment. Promoting the articulation between quality infrastructure actors and the ones involved in circular economy fosters the development of circular economy strategies which are oriented towards the demand of the productive sector. Strengthening competencies and capacities of quality infrastructure institutions promotes the development of new quality infrastructure services that are used for circular economy purposes and reliable environmental monitoring. To achieve a long-term integration of circularity patterns, quality infrastructure institutions adapt their traditional tools accordingly.

Moreover, pilot projects in the areas of plastic recyclability, microplastics and water reuse in industrial processes help to identify specific needs for quality assurance services which are thus integrated into the development plans of quality infrastructure institutions. These pilot projects are mainly implemented in the State of Querétaro, where industry and government are highly interested in circular production patterns and taking steps in the transition towards a circular economy. The project also includes triangular cooperation with Cuba to transfer knowledge and capacities between the countries’ quality infrastructure institutions in the before-mentioned areas.

Impact
The project contributes to improving the institutional framework that promotes business competitiveness, and thereby fosters Mexico’s integration into world trade in a more sustainable manner, reduces social inequality and protects consumers, as well as the environment and natural resources. It also supports the transformation of the Mexican and Cuban economies from a linear to a circular production model to make better use of increasingly scarce natural resources, such as water, and to reduce waste production and polluting emissions. At the same time, the promotion of the circular economy and quality infrastructure supports the achievement of the Sustainable Development Goals (SDGs), especially through its contribution to responsible consumption and production, sustainable economic growth, innovation in industry, and ultimately, sustainable urban development and climate protection.

Cooperation
The project seeks to build on the progress made in a regional PTB project on strengthening quality infrastructure for the circular economy in Latin America and the Caribbean, especially its plastics working group. In addition, synergies are expected with a project implemented by the German Agency for International Cooperation (GIZ) that seeks to prevent plastic waste in Mexico.

Financing
Federal Ministry for Economic Cooperation and Development (BMZ), Germany

Term
2023–2026

Contact
General Bureau of Standards (DGN) of the Ministry of Economy (SE), Mexico
Julio Eloy Paéz Ramírez, julio.paez@economia.gob.mx

Mexican Agency for International Development Cooperation (AMEXCID)
(+52) 5536865100 Ext. 6639
Laura Melisa Galindo García, lgalindo@sre.gob.mx

National Organization for Standardization (ONN), Cuba
Alejandro Amador Potts, apotts@ncnorma.cu

National Institute for Investigation in Metrology (INIMET), Cuba
José Andrés Zaldivar Chacón, director@inimet.cu

Physikalisch-Technische Bundesanstalt
Caroline Jansen
+49 531 592-8273
caroline.jansen@ptb.de