Quality Infrastructure for the Circular Economy – QI4CE

Objective
The project encourages the cooperation of regional quality infrastructure organizations, namely the Pan American Standards Commission (COPANT), the Inter-American Accreditation Cooperation (IAAC) and the Inter-American Metrology System (SIM) along with their national members in the field of the circular economy. They will strengthen their technical competencies and in addition stakeholders of the circular economy will be sensitized on the benefits of the quality infrastructure.

Approach
Many countries in Latin America and the Caribbean have achieved considerable success in their economic and social development in recent decades. However, economic growth has so far been associated with high social and environmental costs and caused high energy and resource consumption. This exacerbates the numerous environmental problems in the region.

In order to solve these challenges in the long term, a shift from a linear economy to a circular economy is required. Applying the circular economy concept increases the resource efficiency of economic activity through waste prevention, repair, reuse, remanufacturing and recycling, thus minimizing use of resources.

For the transition towards a circular economy, supporting services of the quality infrastructure are necessary. The contributions of the various components of the quality infrastructure - standardization, metrology, accreditation and conformity assessment - are important prerequisites to support research for new materials and products, develop innovative technologies and to determine reliably and comparably the environmental impacts of production and consumption patterns.

Sectorally, the project focuses on the promotion of value-added cycles in food, plastics and construction and aims to identify and strengthen the potential contributions of quality infrastructure within these. The regional focus will allow the experience of working from individual value cycles to be expanded.

The project is implemented with the Organization of American States (OAS) as the lead political partner and the regional quality infrastructure organizations: COPANT, IAAC and SIM which constitute the Quality Infrastructure Council of the Americas (QICA), as the technical project partners.

Impact
The project seeks to strengthen the competences of the quality infrastructure, which are needed for the development of services in the field of circular economy. To this end, the cooperation and networking of the actors in the quality infrastructure and the circular economy will first be promoted and monitored. Through events and publications like policy documents, strategies and documents from sector initiatives, the project conveys to decision-makers from politics, private sector and civil society the relevance of quality infrastructure for sustainable development. By the end of the project, the quality infrastructure institutions should be able to support the circular economy through new or adapted contributions like tailor made consultancies, normative documents, tests, calibrations and certifications.
Cooperation
The project coordinates its activities closely with other donors active in the region in similar working areas.

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

Term
10/2020 until 09/2023 (3 years)

Contact
Partner Institutes
OAS | César Parga
+1 202 370-5421
CParga@oas.org

COPANT | Kory Eguino
+591 2 277-4517
keguino@copant.org

IAAC | Victor Gandy
+1 336 782-3808
secretariat@iaac.org.mx

SIM | Claudia Santo
+ (598) 98602396
secretariat.sim.org@gmail.com

PTB
Thomas Bollwein
+49 531 592 8272
Thomas.Bollwein@ptb.de