



# **CUBA - Ecological Transition**

#GLOBALGATEWAY

**#TEAMEUROPE** 

TEAM EUROPE PROPOSAL		
<ul> <li>Climate neutral municipalities</li> <li>Food sovereignty from local systems of sustainable agriculture</li> <li>Energy sovereignty based on local sources of renewable energy</li> </ul>		<ul> <li>Regional/triangular cooperation</li> <li>Preparedness and response to natural emergencies</li> <li>South-South cooperation</li> </ul>
<ul> <li>National policy and investments frameworks</li> <li>Support the Plan on food sovereignty and nutritional education</li> <li>Support the Renewable Energy and Energy Efficiency policy</li> </ul>		<ul> <li>Strengthen the investment framework and promote access to funds and loans</li> <li>Develop private sector potential</li> </ul>
MODALITIES/ TOOLS		KEY DELIVERABLES
Climate neutral municipalities through bilateral MIP and related budget lines Regional/triangular cooperation Regional programmes European Civil Protection Humanitarian Aid (DE, triangular	National policy and investments frameworks EFSD+ Regional programs HEurope Erasmus+ Twinning and other expertise exchange programmes	<ul> <li>Climate and energy</li> <li>Comprehensive management for Risk Disaster: strengthening the hydrometeorological surveillance and monitoring network, forecasting, exchanging data between actors of the Early Warning System and ensuring the articulation of local planning to facilitate decision-making.</li> <li>Purchase and installation of solar panels and renewable energy equipment (contribution to increased generation of clean energy - Mw).</li> <li>Circular economy</li> <li>Rehabilitation and upgrade of water, sanitation and solid waste infrastructures (infrastructures/ oquipment installed or renaired: increased number of</li> </ul>
cooperation)		<ul> <li>equipment installed or repaired; increased number of people accessing these services).</li> <li>Food production value chains</li> <li>Self-sufficient and sustainable agriculture in</li> </ul>
<ul> <li>TRANSFORMATIONAL POTENTIAL</li> <li>Resilient sustainable and self-sufficient agriculture</li> <li>Clean energy sovereignty</li> <li>Preparedness and response to natural disasters</li> <li>Decrease of the present trade gap</li> <li>Strengthening the macroeconomic framework</li> </ul>		<ul> <li>the target municipalities linked to agro ecology investments: contribute to increasing food production (metric Tons); contribute to increasing the area (Ha) harvested with sustainable agriculture practices.</li> <li>Science and innovation</li> <li>Scientific and technological capacities are further developed.</li> </ul>

- Strengthening the macroeconomic framework
- Participatory governance and social inclusion
- Knowledge-based society

\*This Team Europe Initiative is work in progress



# **CUBA - Ecological Transition**

## #GLOBALGATEWAY #TEAMEUROPE

# NATIONAL CONTEXT

### **Policy context:**

- Commitment to Paris Agreement with Nationally Determined Contributions
- Policy for the perspective development of Renewable
- Sources and the Efficient Use of Energy
- Plan on food sovereignty and nutritional education
- Policy for Territorial Development

### **Opportunities:**

- High degree of innovation and potential to link to local development
- Major source of cobalt and nickel (critical for the storage of renewable energy) to link to local production of renewable energy storage

### **Challenges:**

• Low access to international investment funds and loans

## **GEOPOLITICAL CONTEXT AND RELEVANT SDGs**



EU Green deal

2030 Agenda

\*SDGs included based on a new JRC electronic text mining tool, which identifies SDGs (targets)