



# Green Deal – Team Europe-Brazil Framework for Sustainable Investment and Recovery

#GLOBALGATEWAY

#TEAMEUROPE

## TEAM EUROPE PROPOSAL



### Sustainable and smart cities

Inclusive integrated urban planning and development

- Integrated urban planning, social inclusion and good governance
- Climate change mitigation
- Digital transformation

### Sustainability and innovation

- Efficient water supply and sanitation systems
- Circular economy
- Energy efficiency and renewable energy
- Sustainable and inclusive mobility
- Green buildings

(EU, EUROCLIMA, R&I, DE, KfW, GiZ, FR, Expertise France, AFD, IT, CDP, AT, OeEB)

### Tropical forests with pillars on bioeconomy; deforestation and tracability

- Enhanced Governance of land and environmental regularization
- Forest and biodiversity conservation and forest code enforcement
- Sustainable investment and inclusive economic development in the Amazon
- Civil society participation
- Innovation and mutual learning (Horizon 2020)

## MODALITIES/ TOOLS

Blending

Policy and technical dialogues

Risk sharing

TAIEX

Grants

Twinning

Loans

Investment

EU-Brazil research & innovation collaboration

## KEY DELIVERABLES

### Circular economy

- Modernisation of the water and sewage services of CASAN, a public water utility provider with concession areas in the states of Santa Catarina and Paraná.

### Renewable energy

- Increase access to credit for investments in solar energy and to reduce electricity cost by SMEs and households.
- Commercialization of green low-carbon technologies of European small and medium-sized enterprises and companies in Argentina, Brazil, Canada, Chile, Colombia and Mexico.

## TRANSFORMATIONAL POTENTIAL

- Sustainable development
- Sustainable investment
- Environmentally sustainable and socially inclusive economic recovery from the coronavirus crisis

\*This Team Europe Initiative is work in progress



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## NATIONAL CONTEXT

### 85% of the population lives in cities

- Concentration of poverty
- Risk of natural disaster
- (droughts, rains)

### 85% of the population lives in cities

- Transition to climate neutrality
- Circularity
- Zero pollution ambition
- Sustainable use of natural resources
- Ecosystem services

### Policy context

- Sustainable urban planning in the Pluri-Annual Plan
- National Urban Development Policy
- National Plan for Strategies for Smart and Sustainable Cities
- National Interministerial Chamber of Smart Cities

## GEOPOLITICAL CONTEXT AND RELEVANT SDGs



Paris Agreement on Climate Change



Trade and Sustainable Development (TSD) chapter of the EU-Mercosur Association Agreement

Amazon Cooperation Treaty Organisation (OTCA)

Leticia Process

“Making cities and human settlements inclusive, safe, resilient and sustainable”

### COVID-19:

- Role of the local governments reinforced
- Recovery phase towards green urban planning

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