RAMCC Trust Fund
Network that gathers 228 argentinian municipalities.

Instrument to promote local public policies and coordinate climate action.

228 argentinian municipalities
https://ramcc.net/municipios.php
Objective

Implement programmes and projects related to mitigation and adaptation to Climate Change through the mobilization of local, national and/or international financial resources.

Declaration of Municipalities for COP25
November 5, 2019
Vision
Transition towards a New Management Model based on:

» Citizen participation
» Decentralization of power and decision-making
» Reduction of inequalities
» More efficient use of resources
» Acquisition of international commitments that have local impacts.
Model for planification and implementation of climate action
Model for planification and implementation of climate action

- Planification
- International Validation
- Implementation: RAMCC Trust Fund
- Revision and Update

Carbon Neutrality by 2050
Benefits of this Model

» Replicability

» Scalability

» Strengthening Capacities
RAMCC’s achievements through this Model

46 Sustainable Energy and Climate Action Plans (SECAPs)
32 SECAPs with international validation
13 SECAPs updated and revised – also validated
24 municipalities members of the RAMCC Trust Fund
RAMCC Trust Fund
What is it?

Innovative instrument to remove financial, legal and technical barriers.

Acts as a collective tool to join efforts, allowing local governments to make investments that could not be channelled to a municipality individually.

Transparent and independent body to administer funds.
How does it Work?

- **Decision Making Body**
  - Ordinary Assembly of Trustees - Mayor's City Council

- **Resources, contributions, technical support**
  - Executive Secretary of RAMCC

- **Trustee**
  - Municipal Bank of Rosario

- **Trustors and beneficiaries**
  - Municipalities
Procedure for collective procurements

1. Selection of technology to purchase
2. Survey of this technology in municipalities and definition of technical aspects
3. Preparation of specifications for the bidding. Definition of the technical and economic evaluation process
4. Technical and economic evaluation of the bidders, and order of merit
5. Evaluation of results: annual economic savings, annual energy consumption savings, annual GHG emissions avoided
Case of Success

» LED lighting
  » Date: 2020
  » Technology: LED lighting
  » Number of luminaires: 676
  » Number of municipalities involved: 9
  » Investment: $9.879.250
  » Annual emission reduction: 109,43
  » Annual kWh savings: 238,686

» LED lighting
  » Date: 2021
  » Technology: LED lighting
  » Number of luminaires: 2,536
  » Number of municipalities involved: 12
  » Investment: $37,180,674
Solar panels - bidding starts 22/06/21

Solar water heaters - bidding starts 09/08/21

Micro water meters with remote management - survey

Electromobility - survey

Led luminaire (2 tenders, one per semester)
first tender's evaluation results in July
Replication of the **Model for planification and implementation of climate action at a local level** in cities from different countries / contexts.
¡Thank you!