



SIM Participation in Quality Infrastructure for Energy Efficiency and Renewable Energy Sources in Latin-America and the Caribbean – a PTB Project

Update on current activities in Argentina

Héctor Laiz
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Quality Infrastructure in Renewable Energy and Energy Efficiency in Latin America and the Caribbean



Organization
of
American
States





OBJECTIVE

The objective of the project is to strengthen the capabilities of the regional organizations COPANT, IAAC and SIM and to improve technical competences in the region for the integration of renewable energy sources and to facilitate the implementation of energy efficiency programs

focus

- Quality assurance for solar thermal equipment for water heating,
- Build capacities to reduce technical losses in electricity grids and to prepare the grids to absorb renewable energy,
- Reliable determination and documentation (e.g. labeling) of the energy efficiency of household appliances,
- Increase awareness for the significant role of quality infrastructure in the utilization and promotion of renewable energy and energy efficiency.

Renewable Energies

Solar Water Heaters



Transmission & Distribution

(Smart) Grids



Transversal Awareness Building & Cooperation



Energy Efficiency

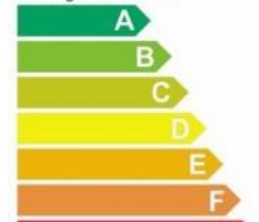
Household Appliances



Energie

Hersteller
Mustermane

Niedriger Verbrauch



Hoher Verbrauch



DONE

[Q5.Extranet: Project Activities](#)



Example:

INTER-AMERICAN SYSTEM OF METROLOGY (SIM)

Traceability of measurement: An indispensable base for testing electrical household appliances.

Current Status

Gregory Kyriazis, Daniel Cárcamo and Fernando Gómez



- To Establish a Sound **Metrology Basis** for the Measurement of **Energy Efficiency of Electric Household Appliances** (EHA) in Latin America and Caribbean.
- To define the **traceability chain** from EHA testing laboratories to National Metrology Institutes and/or Designated Institutes in Latin America and Caribbean.



TASK 1

Review the **written standards requirements** for testing the performance of electric household appliances.

We are particularly interested in the **quantities** to be measured, the **measuring instruments** required and their **accuracies**.



WRITTEN STANDARDS

Refrigerators / Freezers and associated compressors

NBR 12866, ISO 7371, IEC 62552 (cancels and replaces ISO 15502 which cancelled ISO 5155 and ISO 7371), EN 153, NBR 15826 , ISO 917, IEC/TR 61923, ISO/IEC Guide 43-1, ISO/IEC Guide 43-2, ISO/IEC Guide 46, ISO/IEC Guide 58, ISO 5725-1, ISO 5725-2, ISO 5725-3, ISO 5725-4, ISO 5725-5, ISO/TR 22971, IEC 60335-2-24

Washing Machines

IEC 60456, EN 50229, IEC 60704-1, IEC 60704-2-4, IEC 60734, IEC 61121:2002, IEC/TR 61592, IEC/TR 61923, IEC/TR 62617, IEC/PAS 62473, ISO 3759:2007, ISO 3801, ISO 4319:1977, DIN 53923, CIE No. 15.2: 1986, ISO/IEC Guide 43-1, ISO/IEC Guide 43-2, ISO/IEC Guide 46, ISO/IEC Guide 58, ISO 5725-1, ISO 5725-2, ISO 5725-3, ISO 5725-4, ISO 5725-5, ISO/TR 22971, IEC 60335-2-7



WRITTEN STANDARDS

Air Conditioners

ISO 5151, ISO 3966 , ISO 5167-1 , ISO/IEC Guide 98-3 , ISO 13253 , ISO 15042, ISO/IEC Guide 43-1, ISO/IEC Guide 43-2, ISO/IEC Guide 46, ISO/IEC Guide 58, ISO 5725-1, ISO 5725-2, ISO 5725-3, , ISO 5725-4, ISO 5725-5, ISO/TR 22971, IEC 60335-2-40

Lighting

CIE No. 15.2: 1986, ISO/IEC Guide 43-1, ISO/IEC Guide 43-2, ISO/IEC Guide 46, ISO/IEC Guide 58, ISO 5725-1, ISO 5725-2, ISO 5725-3, ISO 5725-4, ISO 5725-5, ISO/TR 22971, CIE 84

QUANTITIES TO BE MEASURED

Refrigerators / Freezers & Associated Compressors

Temperature
Pressure
Voltage
Current
Power
Refrigerant Flow
Cooling Water Flow
Speed
Mass

Time
Length (testing packages)
Mass (testing packages)
Torque
Humidity
linear dimensions
Volume
Electrical Energy

Washing Machines

- Mass of conditioned base load (without test strips)
- Mass of base load before each test run (without test strips)
- Cold water consumption during main wash
- Hot water consumption during main wash (if connected)
- Total cold water consumption
- Total hot water consumption (if connected)
- Total electrical energy metered during the test
- Ambient temperature
- Laboratory supply water pressure cold
- Laboratory supply water pressure hot (if connected)
- Laboratory supply water total hardness cold
- Laboratory supply water total hardness hot (if connected)
- Laboratory supply cold water inlet temperature
- Laboratory supply hot water inlet temperature (if connected)
- Main wash duration
- Programme time
- Mass of base load after spin extraction
- Mass of titration sample of tap water
- Total amount of HCl 0.1N for tap water
- Mass of titration sample of extracted water
- Total amount of HCl 0.1N for extracted water
- Reflectance after wash: Sebum
- Reflectance after wash: Carbon black/Oil
- Reflectance after wash: Blood
- Reflectance after wash: Cocoa
- Reflectance after wash: Red wine



Air Conditioners

Steady-state cooling and heating capacities determined using the calorimeter method

Heating and cooling capacities measured on the air side using the air enthalpy method

Water:

- Temperature
- Temperature difference
- Volume flow
- Static pressure difference

Air:

- Dry-bulb temperature
- Wet-bulb temperature
- Volume flow
- External static pressure difference

Voltage

Current

Power

Energy

Time

Mass

Speed

Refrigerant



Lighting

Temperature
Ac voltage
Dc voltage
Harmonic distortion
Ac current
Dc current
Power
Power factor
Luminous flux



TASK 2

Elaborate a listing of the accredited **testing laboratories** in Latin America and Caribbean that can test electric household appliances.

IAAC – Inter-American Accreditation Cooperation

<http://www.iaac.org.mx/English/Members.php>



TASK 3

Elaborate a listing of the accredited **calibration laboratories** in Latin America and Caribbean that can calibrate the measuring instruments and artifacts employed by the testing laboratories in their test of electric household appliances.



TASK 4

Elaborate a listing of the **National Metrology Institutes (NMI) and/or Designated Institutes (DI)** in Latin America and Caribbean that can calibrate the calibration laboratory standards related to the quantities involved in EHA testing.

Identify those **NMI and/or DI** which have Calibration and Measurement Capabilities (CMC) published in the JCRB CMC database.



NMIs and DIs with CMCs Published on Electricity and Magnetism (AC Quantities)

Argentina - INTI – Instituto Nacional de Tecnología Industrial

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Chile - LCPN-ME/UDEC - Laboratorio Custodio Patrón Nacional de Magnitudes Eléctricas de la Universidad de Concepción.

Costa Rica - ICE – Instituto Costarricense de Electricidad

Panama - CENAMEP – Centro Nacional de Metrología de Panamá

Peru - INDECOPI – Instituto Nacional de Defensa de la Competencia y de la Protección de la Propiedad Intelectual

Mexico - CENAM – Centro Nacional de Metrología

Uruguay - UTE – Administración Nacional de Usinas y Trasmisiones Eléctricas



NMIs and DIs with CMCs Published on Electricity and Magnetism (DC Quantities)

Argentina - INTI – Instituto Nacional de Tecnología Industrial

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Mexico - CENAM – Centro Nacional de Metrología

Uruguay - UTE – Administración Nacional de Usinas y Trasmisiones Eléctricas



NMIs and DIs with CMCs Published on Mass

Argentina - INTI – Instituto Nacional de Tecnología Industrial

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Chile - CESMEC S.A. – Centro de Estudios de Medición y Certificación de Calidad

Costa Rica - LACOMET – Laboratorio Costarricense de Metrología

Ecuador – INEN – Instituto Ecuatoriano de Normalización

Jamaica - BSJ – The Bureau of Standards Jamaica

Panama - CENAMEP – Centro Nacional de Metrología de Panamá

Paraguay – INTN – Instituto Nacional de Tecnología, Normalización e Metrología

Peru - INDECOPI – Instituto Nacional de Defensa de la Competencia y de la Protección de la Propiedad Intelectual

Mexico - CENAM – Centro Nacional de Metrología

Uruguay - LATU – Laboratorio Tecnológico del Uruguay



NMIs and DIs with CMCs Published on Pressure

Argentina - INTI – Instituto Nacional de Tecnología Industrial

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Mexico - CENAM – Centro Nacional de Metrología



NMIs and DIs with CMCs Published on Temperature

Argentina - INTI – Instituto Nacional de Tecnología Industrial

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Chile - CESMEC S.A. – Centro de Estudios de Medición y Certificación de Calidad

Costa Rica - LACOMET – Laboratorio Costarricense de Metrología

Peru - INDECOPI – Instituto Nacional de Defensa de la Competencia y de la Protección de la Propiedad Intelectual

Mexico - CENAM – Centro Nacional de Metrología

Uruguay - LATU – Laboratorio Tecnológico del Uruguay



NMIs and DIs with CMCs Published on Torque

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Mexico - CENAM – Centro Nacional de Metrología

NMIs and DIs with CMCs Published on Volume of Liquids

Argentina - INTI – Instituto Nacional de Tecnología Industrial

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Mexico - CENAM – Centro Nacional de Metrología



NMIs and DIs with CMCs Published on Fluid Flow

Mexico - CENAM – Centro Nacional de Metroología

NMIs and DIs with CMCs Published on Luminous Flux

Argentina - INTI – Instituto Nacional de Tecnología Industrial

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Mexico - CENAM – Centro Nacional de Metroología



NMIs and DIs with CMCs Published on Humidity

No NMIs / countries.

NMIs and DIs with CMCs Published on Chemistry

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Mexico - CENAM – Centro Nacional de Metroología



NMIs and DIs with CMCs Published on Length

Argentina - INTI – Instituto Nacional de Tecnología Industrial

Brazil - Inmetro – Instituto Nacional de Metrologia, Qualidade e Tecnologia

Chile - Ingeniería DICTUC S.A. – Dirección de Investigaciones Científicas y Tecnológicas de la Pontificia Universidad Católica de Chile

Mexico - CENAM – Centro Nacional de Metroología

Peru - INDECOPI – Instituto Nacional de Defensa de la Competencia y de la Protección de la Propiedad Intelectual

2013	Solar Water Heaters	Household Appliances	Grids	Transversal: Awareness
Standardization	Program to support small NSBs to participate in international Stdzn (mirror committee formation) 2013			Information Material on the benefits of QI for SWH (Oct)
	Exchange of experience: Labeling Best Practice, (July) with regulators and corresponding follow up (pilot awareness seminars)			Impact studies (starting Nov.)
Accreditation	Capacity Building: Inspection Bodies (June) Certification Bodies (TBD) Peer Evaluators (May)			IRENA?) Satellite events to existing ones (IAAC GA – Aug.)
		PT (Fridges) (2013)		
Metrology	Determine demand for metrological back up		Training on Power Quality (Sept.)	QI-Contributions to meetings of reg. Organizations OLADE – May , CEPAL – Nov. , OAS - Nov.)
	Building capacities in Solar Radiation Thermal properties of materials Preparation of Intercomparisons	Capacity Building Energy Meter Verification – follow up to 2012 Training Seminar on Basic Elements for Energy Meter Verification (Nov.)		

Renewable Energy and Climate Science Activities at INTI



SOLAR

- Test facilities for solar water heaters.
- Consultancy
- Project "Solar energy for social house projects"
- New test facilities fotovoltaic panels



EOLIC



- Test facilities for low power generator (Neuquén)
- New facilities for high power generator

BIOGAS



BIO MASSA



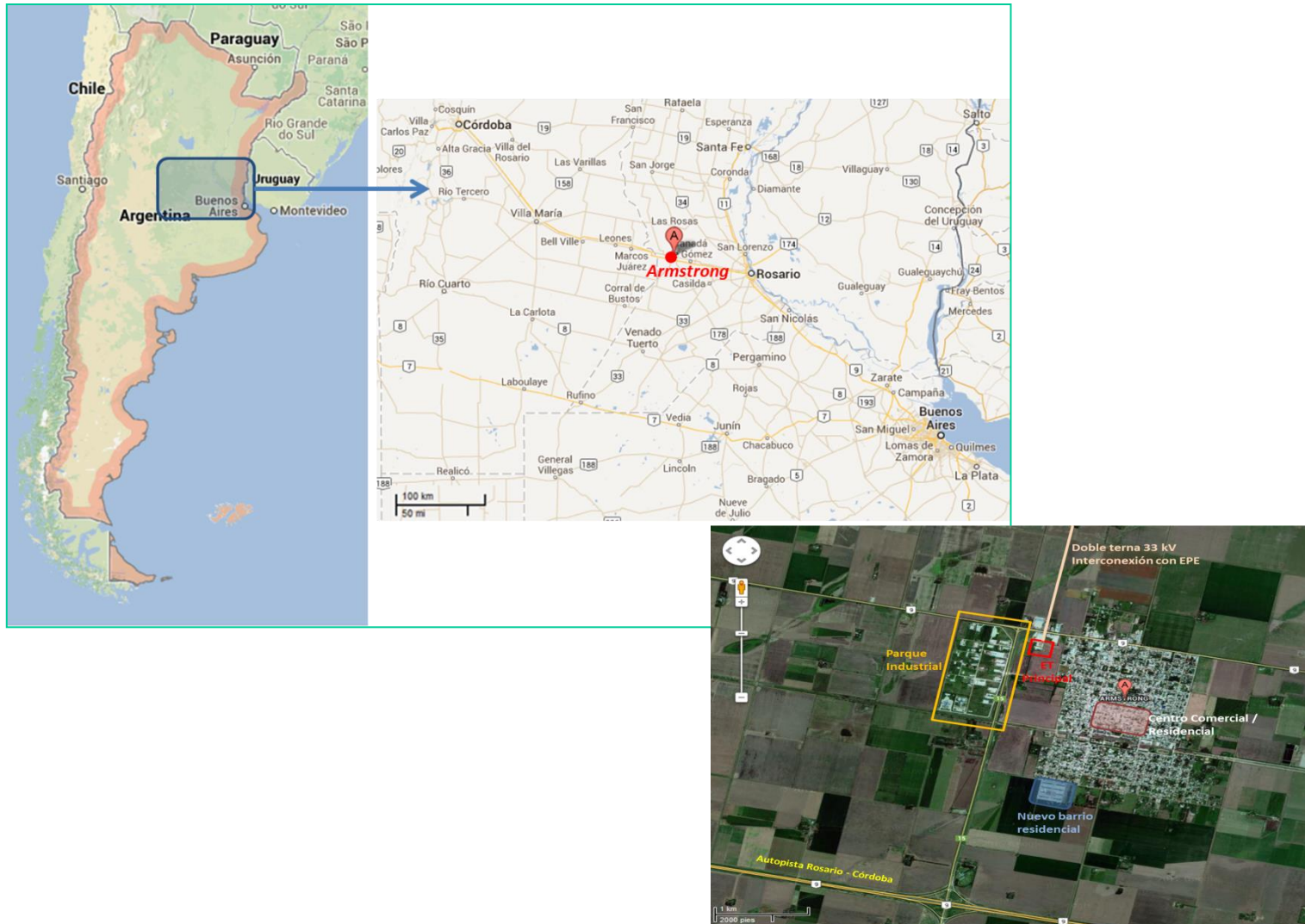
Wood and other agricultural wastes



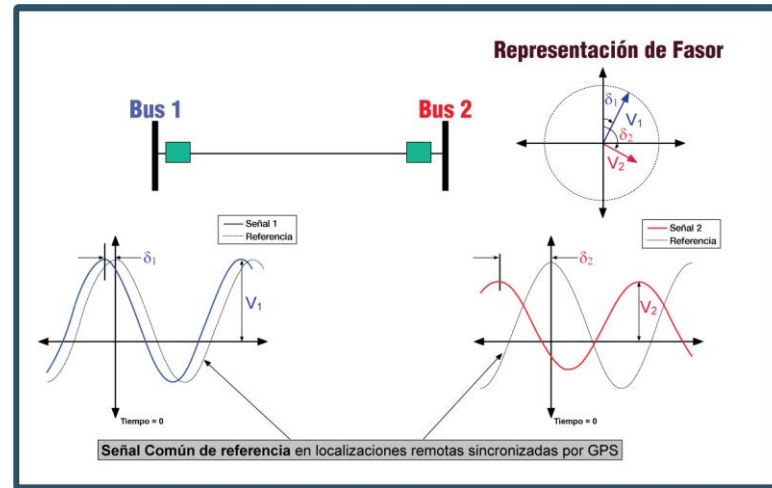
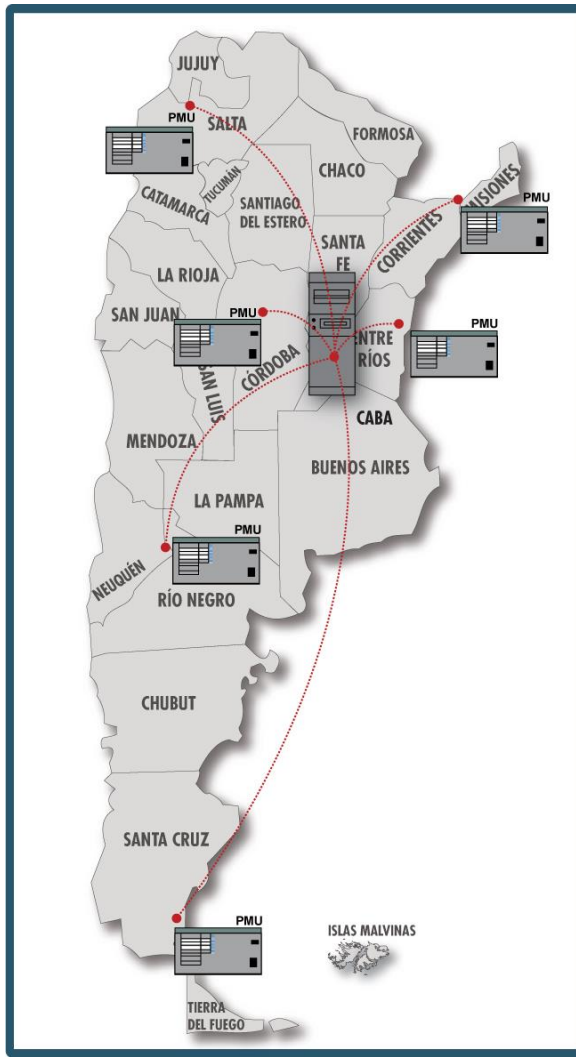
ENERGY FROM SOLID URBAN WASTE



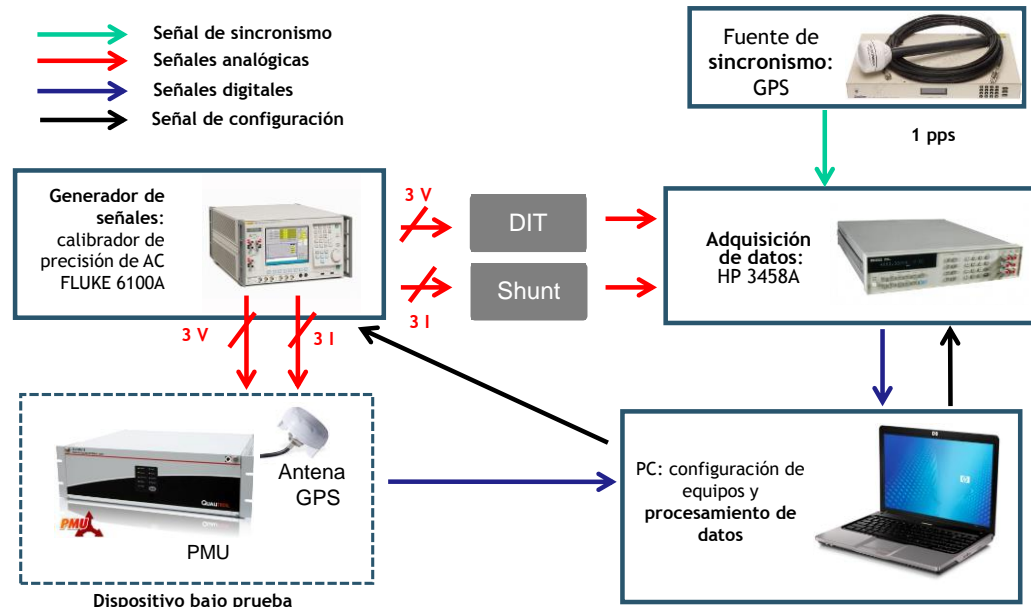
SMART GRIDS



PMUs



- Señal de sincronismo
- Señales analógicas
- Señales digitales
- Señal de configuración





Climate Change

The Secretary of Environment and Sustainable Development created the **Governmental Committee for Climate Change.**

2. CNAE. Comisión Nacional de Actividades Espaciales.
3. CNEA. Comisión Nacional de Energía Atómica.
4. COFEMA. Consejo Federal de Medio Ambiente.
5. COHIFE. Consejo Hídrico Federal.
6. INA. Instituto Nacional de Agua
7. INTA. Instituto Nacional de Tecnología Agropecuaria
8. INTI. Instituto Nacional de Tecnología Industrial.
9. Ministerio Ciencia, Tecnología e Innovación Productiva.
10. Ministerio de Agricultura, ganadería y pesca. *Secretaría de Agricultura.*
11. Ministerio de Desarrollo Social. *Secretaría de Economía Social.*
12. *Secretaría de Comercio Exterior. Dirección Nacional de Política Comercial Externa.*
13. Ministerio de Economía: *Secretaría de Política Económica.*
14. Ministerio de Educación.
15. Ministerio de Industria. *Secretaría de Industria.*
16. *Subsecretaría de Recursos Hídricos.*
17. *Secretaría de Energía*
18. *Secretaría de Transporte.*
19. *Subsecretaría de planificación territorial de la Inversión Pública.*
20. *Dirección Gral. De Asuntos Ambientales.*
21. *Secretaría de Determinantes de salud y Relaciones Sanitarias.*
22. Ministerio de Trabajo.
23. Ministerio de Turismo.
24. Ministerio del Interior. *Secretaría de Provincias.*
25. SAYDS. Secretaría de Ambiente y Desarrollo Sustentable.
26. Servicio Meteorológico Nacional.

Actions to improve the efficiency of production processes in terms of GHG

1. Energy Efficiency
2. Promote clean production processes
3. Promote recycling and reuse on industrial waste.
4. Foster the use of alternative fuels.
5. Consider the concept of climate change in the environmental impact analysis and in the baseline studies.
6. To Promote the development of technological clusters for the production of environmental friendly technologies



Projects in which INTI is involved

- Consultancy to reduce the energy consumption in industrial processes. Program of energy management in accordance to ISO 50001
- **National Plan for Science, Technology and innovation.** Open call for projects on alternative energies: Solar, Eolic, biomass, biofuels
- **MERCOSUR. Project ECONORMAS** “Support to the Economic Integration and Sustainable Development” line 1. Promotion of the sustainable production (PCS).
- **BID 1865** – Subprogram I. Promotion of Clean Production in industrial sectors. INTI and SAyDS
- **Cooperation with the Japan** (Ministry of Environment) for the evaluation of the reduction of GHG emissions . Measurement, report and validation of the reductions of emissions in accordance to ISO 14064 and 14065

Projects in which INTI is involve

- Cogeneration of heat and electricity in small and medium size industries, including the uses of industrial waste
- Technology for the use of solid urban waste and agro-industrial waste



Measurement of GHG

Characterization of emissions from industrial processes that use fossil fuels. Infrared Cell to measure the CO₂ concentration

Characterization of emission from waste fill lands and biodigestors. Carbon dioxide and methane



Ministerio de Industria
Presidencia de la Nación



Muchas Gracias



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