ANDIMET



Workshop: Renewable Energy and Climate Science for the Americas: Metrology and Technology Challenges

CENAM, October 8-9, 2013









Question	Answer	Source
What are the most important	Solar heating, wind and photovoltaic energy. These issues are being leaded by the government in items such as policy, laws and incentives	INM
issues	Hydraulic energy, solar energy, wind energy and biofuels.	INDECOPI
/technologies for your country	The use of renewable energy: solar energy, Biomass, wind and geothermal	INEN
or region?	Solar heating, wind energy, photovoltaic and geothermal energy.	IBMETRO
	These constitutes an important share of GDP. Currently the Country is exporting electric energy to neighboring countries, but this production can increase with renewable integration. Stable and reasonable energy prices are necessary to sustain and expand economic growth.	INM
How do these impact economic developments for your country	Energy is necessary for almost all the productive activities in Peru. So these issues greatly impact the economic development, for example, hydraulic energy is one of the main sources of energy in our country considering it even in comparison with typical non renewable energy, such as petroleum (hydraulic energy is about 25% of petroleum energy).	INDECOPI
or region?	The replacement of thermal power plants by hydro power plants in order to produce electricity let to reduce costs, so the consumer services are more accessible to the entire population.	INEN
	To provide power to the production units across the country is important to have alternative energy, which become an excellent choice considering the geographical advantages that exist in the country	IBMETRO

Question	Answer	Source
other driving	Colombia has The National Development Plan 2010 - 2014 <i>Prosperidad Para Todos</i> , that "identify and prioritize adaptation measures to climate change, from vulnerability analysis"	INM
forces for renewable	for Ecuador has as potential source of energy the geothermal energy because	INEN
science?	Yes, for example bio energy where there are some studies done.	INDECOPI
	Development of government policies and actions for the protection of the genetic heritage of agro-biodiversity.	IBMETRO
What is the	Colombia is working in the legal framework "Regulation to foster renewable energy and distributed generation in Colombia". The government is thinking about the possibility to create a resources fund coming from taxes on fossil fuels or from the national budget to subsidize the high costs of generation of the renewable energy, so the prices will not move to users.	INM
regulatory climate or situation in your country and in the region?	-The climate changes has been very noticeable adverse effects such as the amount of snow that have fallen sharply in both quality and quantity over the Andean mountains. This has caused changes in natural water supplies and these changes have caused problems in several human communities which have been unsupplied of these waters sources, which are very important for the existence of their seedlings, their animals and for themselves as human beings -There are agreements with foreign agencies such as PNUD to achieve better energy efficiency, for labeling products in order consumers know which products are more energetically efficient.	INDECOPI

Question	Answer	Source
What is the regulatory	The country is in the process of implementing regulations for which there must be an appropriate infrastructure testing laboratories	INEN
climate or situation in your country and in the region?	The Government enacted the Law on Mother Earth, to promote visions, strategies and innovative business models strongly, especially in regard to the care and protection of the environment.	IBMETRO
	The formation of joint research projects between different NMIs and other organizations. This will accelerate innovation in order to make power plants more efficient.	INM
How do they impact metrology needs	Impacts on Metrology are technologically several but mainly is that as NMIs, should be prepared to give the metrological services and technological information needed to our country in these important areas (hydraulic energy, solar energy, wind energy, bioenergy, biofuels, tidal energy,) but we are not prepared. We should have trained staff; proper laboratories; standards to give suitable traceability trough calibration and proper metrology technological information and other services but we don't have.	INDECOPI
for renewable energy and climate science?	Give traceability to testing laboratories performing energy efficiency testing (Implementation of a laboratory for the traceability of equipment related to energy quality)	INEN
	Impacts on Metrology are technologically several but mainly is that as NMIs, should be prepared to give the metrological services and technological information needed to our country in these important areas (hydraulic energy, solar energy, wind energy, bioenergy, biofuels, tidal energy,) but we are not prepared. We should have trained staff; proper laboratories; standards to give	IBMETRO

Question	Answer	Source
	It would generate needs of infrastructure, standards, traceability and learning.	INM
	The impact to our NMI is that we are aware that we must will prepare to meet these challenges	INDECOPI
How do they impact the work for your NMI and the NMIs in your region?	A laboratory which give calibration services for instruments, patterns of energy, is expensive, this is a great challenge for an NMI, it is necessary to consider that achieving adequate technical competence requires several factors such as: equipment, traceability, personnel, facilities , knowledge, as the principal. A coordinated and complementary work between NMIs in the region for activities such as training, coaching, intercomparisons, consulting, assessments, audited, it becomes necessary and is a very viable alternative to meet the needs. Represents challenges to strengthen existing services and	INEN
	implement other metrological services and conformity	IBMETRO
	assessment in a range and accuracy could not yet dimensioned	

Question	Answer	Source
What are the strengths of your country and region (in terms of	Sunniest, and the potential is up to 6 kWh/m ² /day, year-round. Currently about 78.000 photovoltaic panels have been installed in the	INM
technology, infrastructure, natural resources, etc.) that would help meet the measurements and standards challenges in	Directly related to the energy for example in electrical energy, electrical power and flow , volume , time, temperature for hydraulic energy Indirectly related: standards in temperature, pressure, humidity, electrical parameters such as voltage & current. DC&AC: force.	INDECOPI
these areas?	Ecuador is in an investigative process to determine the best alternatives to replace fossil fuels and determine the most efficient energy savings in different areas using solar energy, Biomass, Wind, Geothermal	IBMETRO
	Through energy efficiency policies are expected to reduce emissions of greenhouse gases by more than 30,000 tons of CO2 and save more than 13.000 MWh annually.	

	Question	Answer	SOURCE
		The needs has been divided into four principal environmental areas – air (quality, including particulate sensing), water, soil and the biosphere - categories commonly used by researchers in the environmental sector.	INM
	What are your short term and long term needs for capacity development to meet these challenges (in terms of technology, infrastructure, metrology, training, financial	(hydraulic, solar, wind, bioenergy, tidal) Medium and Long Term:	INDECOPI
etc.)? these i work NMI ar	resources, etc.)? How do these impact the	The principles capacities to develop in Ecuador are infrastructure technology, training the personal, budget to finance the implementation of these areas. The INEN as NMI of Ecuador will prepare projects to get financial resources for 2014, 2015	INEN
	our region? In the short term: Training staff on all matters related to those renewable energies (solar, wind, geothermal. In the long term: implementation of basic infrastructure to atte	renewable energies (solar, wind, geothermal. In the long term: implementation of basic infrastructure to attend the requirements of reliable traceability measurements (facilities and	IBMETRO

Question	Answer	Source
	Unifying methodologies of analyze of data sets and crating synergy between each NMI's across the region, will help implementing renewable energies and the development of low coal.	INM
What do you see as opportunities for regional, and perhaps hemispheric, collaboration in these areas?	 a) Motivation strategies to involve other sectors in each country which should be more related to these important issues. b) International training on these important issues 	INDECOPI
	Between the region exists some NMI that can help us in the implementation and development of the areas.	INEN
	identify a baseline that allows for actions that could be developed with the cooperation of all NMI	

thank you very much for your attention