Air Quality Policies

This document is based on research that UNEP conducted in 2015, in response to Resolution 7 of the UNEA 1. It describes country-level policies that impact air quality. Triple question marks (???) indicate that information for the section couldn't be found.

Please review the information, and provide feedback. A Word version of the template can be provided upon request. Corrections and comments can be emailed to Vered.Ehsani@unep.org and George.Mwaniki@unep.org.

PARAGUAY, R	PARAGUAY, REPUBLIC OF			
GOALS	CURRENT STATUS	CURRENT / PLANNED POLICIES & PROGRAMMES		
GENERAL OVERVIEW	 Overall situation with respect to air quality in the country, including key air quality challenges: While pollution levels have decreased in Asuncion in the last few years, they are still above WHO recommendations and are primarily caused by transport and high sulphur fuels Air quality monitoring system: ??? 	 National Ambient air quality standards: PM2.5, PM10, O3 are within WHO Interim Targets; NO2, SO2 meet WHO Guidelines National Air Quality Policy: No Air Quality legislation / programmes: Air Quality Law 2014 requires government to establish allowed air pollution standards, programs to control emissions, regulation of the level of permitted emissions, and applicable sanctions Other: 		
REDUCE EMISSIONS FROM INDUSTRIES	 Industries that have the potential to impact air quality: cement, textiles, wood products, steel, base metals GDP of country: \$30 billion Industries' share of GDP: 17% Electricity sources: hydro 	 Emission regulations for industries: Being developed ??? Small installation's emissions regulated: (Yes/No) ??? Renewable energy investment promoted: No target or strategy, although exemptions from VAT and duty offered Energy efficiency incentives: (ex: Subsidies, labelling, rebates etc) ??? Incentives for clean production and installation of pollution prevention technologies: ??? Actions to ensure compliance with regulations: (monitoring, enforcement, fines etc) Being developed ??? Other actions at national, sub-national and / or local level to reduce industry emissions: 		
REDUCE EMISSIONS FROM	• Key transport-related air quality challenges: increase use of private over public transport; high sulphur levels in fuel	 Vehicle emission limit: Being developed ??? Fuel Sulphur content: 1,800 ppm 		

TRANSPORT		• Restriction on used car importation: vehicles older than 10 years banned
		• Actions to expand, improve and promote public transport and mass transit: metro bus project in Asuncion along one of main avenues; public transport companies required by law to renew 10% of fleet every year
		• Actions to promote non-motorized transport: (ex: include sidewalks and bike lanes in new road projects, car-free areas etc) ???
		• Other transport-related actions:
REDUCE	• Outdoor, open burning: (ex: is it commonly	• Legal framework: (ex: is burning banned?) ???
EMISSIONS FROM OPEN BURNING OF AGRICULTURAL / MUNICIPAL WASTE (OUTDOOR)	done? burning what kinds of wastes? etc) ???	• Actions to prevent open burning of municipal waste and / or agricultural waste: ???
REDUCE EMISSIONS	• Dominant fuels used for cooking and space heating: 53% use solid fuels (wood, charcoal)	• Indoor air pollution regulated: No
FROM OPEN	• Impact: 300 deaths/year from indoor air	• Promotion of non-grid / grid electrification: 98% electrification
BURNING OF BIOMASS (INDOOR)	pollution (500 from outdoor air pollution)	• Promotion of cleaner cooking fuels and clean cook stoves: program to increase access to renewable energy in rural areas
		• Other actions to reduce indoor biomass burning, or to reduce its emissions:

Secondary Sources used in the research: http://www.cleanairinstitute.org/calidaddelaireamericalatina/cai-report-english.pdf, http://www.unep.org/Transport/new/PCFV/pdf/Maps Matrices/LAC/matrix/LAC FuelsVeh June2015.pdf, http://www.unep.org/Transport/new/PCFV/pdf/Maps Matrices/LAC/matrix/LAC FuelsVeh June2015.pdf, http://latinlawyer.com/, http://www.irena.org/DocumentDownloads/Publications/IRENA RE Latin America Policies 2015.pdf, <a href="http://www.nrdc.org/international/files/latin-america-diesel-pollution-latin-del-aire-que-sigue-en-del-aire-que-sigue-en-alidad-del-aire-en-paraguay-ley-no-5211/?lang=en, http://www.paraguay.com/nacionales/asuncion-reduce-contaminacion-del-aire-que-sigue-en-altos-niveles-125733, http://www.southernpulse.info/blog/the-public-transportation-challenge-in-asuncion

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