Qatar 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 countrylevel 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 <u>Vered.Ehsani@unep.org</u> and <u>George.Mwaniki@unep.org</u>.

<u>Qatar</u> Air Qu	<u>Qatar</u> Air Quality Policy Matrix			
Goals	Status	Current Policies & Programmes		
GENERAL OVERVIEW	 Overall situation with respect to air quality in the country, including key air quality challenges: Over the past few years air quality in Qatar, especially in its major urban centres, has been deteriorating driven by the country's increasing industries and vehicle numbers Natural sources of air pollution are also important in the country based on its dry desert climate, 	 National Ambient air quality standards: The environment protection law 30/2002 sets out the national ambient air quality standards Pollutant ambient concentrations allowed by the ambient air quality standard are higher than values recommended by WHO National Air Quality Policy: ??? Air Quality legislation / programmes: ??? 		
	 where dust storms can significantly affect air quality A report release in 2013 by the ministry of development, planning and statistics indicated that air pollution levels in Qatar frequently exceed the WHO's recommendations as well as Qatar's own targets, which are more lax than the international standards. 	 Other: The Qatar national development strategy considers air quality as one of the priority areas and calls for measures to improve ambient air quality. The national air quality standard are frequently exceeded for PM and ground level ozone 		
	 Air quality monitoring system: The Supreme council for environment and natural reserves has developed a network of fixed and mobile air quality monitoring stations in Doha and Wakra cities. Equally, the authorities at Mesaeed and Ras Laffan industrial cities carry out air quality monitoring activities through many fixed stations 			

REDUCE	Industries that have the potential to impact air	Emission regulations for industries:
EMISSIONS FROM INDUSTRIE S	 Industries that have the potential to impact an quality: Industrial emissions are the most important emission sources of PM and SO2 	 Environment protection law No. 30 of 2002 requires an environmental permit before permitting the establishment, this allows for the evaluation of the possible air quality effects of the establishment.
	 Air pollution from industrial installations emanates from the following; liquefied natural gas, crude oil production and refining, ammonia, fertilizers, petrochemicals, steel reinforcing bars, cement, commercial ship repair among others¹. The oil and gas industry accounts for more than 50% of the GDP GDP of country: USD 213.1B in 2013² Industries' share of GDP: 72.2% 	 Small installation's emissions regulated: (Yes/No) There is no specific policy framework dedicated to renewable energy in Qatar; however the country is opting for huge investment and utility of renewable energy Renewable energy investment promoted: ??? 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) ???
	 Electricity sources: 100% of the installed electricity generating capacity (7.83 million KW in 2010) is generated from fossil fuel. Electricity demand in Qatar has grown rapidly in recent years, and the government expects demand to continue growing at double-digit rates. 	Other actions at national, sub-national and / or local level to reduce industrial emissions: (can include incentives to move industries to less populated areas here) ???
REDUCE EMISSIONS FROM TRANSPOR T	 Key transport-related air quality challenges: (ex: vehicle growth, old fleet, dirty fuel, poor public transport etc) Qatar encourages road transport; this is demonstrated by the considerably low cost of gasoline which stood at USD 0.27 per litre in 2015. 	 Vehicle emission limit: (<i>Euro rating</i>) Vehicle emission testing is done every 3 years, and this test forms the bases for licensing Fuel Sulphur content: (<i>in ppm</i>): Gasoline sulphur content is regulated at 500ppm Fuel Lead content: Since 1997, all transport vehicles use lead free gasoline. Restriction on used car importation: ??? Actions to expand, improve and promote public transport and mass transit: ???
	• The transport sector is the second most energy- intensive in the country, accounting for almost 20% of total final energy consumption.	Actions to promote non-motorized transport: (ex: include sidewalks and bike lanes in new road projects, car-free areas etc) ???

¹ 'Countries of the World - 32 Years of CIA World Fact Books', 2015 < http://www.theodora.com/wfb/#R>. ² 'Countries of the World - 32 Years of CIA World Fact Books'.

	• Car market is expected to grow by up to 13% up to 2020. This growth will be driven by growth in the construction industry	Other transport-related actions: ???
	• The country's growing youth population, rising disposable income levels, its favourable financing environment, and greater public and private sector investments, has all contributed to increased vehicle demand.	
	• Private car ownership is high with 532 cars per 1000 individuals in 2010 ³	
REDUCE	Outdoor, open burning : (ex: is it commonly	Legal framework: (ex: is burning banned?) ???
EMISSIONS FROM OPEN BURNING: OUTDOOR	 done? burning what kinds of wastes? etc) Uncontrolled waste burning is one of the practices that contributes to deteriorating air quality in Qatar's urban centres Due to the waste composition (plastics, waste tires, and other organic/inorganic materials) unregulated waste burning can be a source of health impairing emissions such as dioxins, benzene and furans among others 	Actions to prevent open burning of municipal waste and / or agricultural waste: ???
REDUCE	Dominant fuels used for cooking and space	Indoor air pollution regulated: (Yes / No) ???
EMISSIONS FROM OPEN BURNING: INDOOR	heating: ???	Promotion of non-grid / grid electrification: ???
	Impact: ???	Promotion of cleaner cooking fuels and clean cook stoves: ???
		Other actions to reduce indoor biomass burning, or to reduce its emissions: ???

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