Estonia 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.

### Estonia Air Quality Policy Matrix

<table>
<thead>
<tr>
<th>Goals</th>
<th>Status</th>
<th>Current Policies &amp; Programmes</th>
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</thead>
</table>
| GENERAL OVERVIEW | Overall situation with respect to air quality in the country, including key air quality challenges:  
- On average, air quality in Estonia is good, except for exceptional periods during summer and wintertime when pollution levels can rise beyond recommended levels.  
- Systematic monitoring of air quality reveals that the level of atmospheric pollution remains low but can exceed the EU set limits in some areas occasionally.  
- Energy generation and use is the most important source of air pollution in Estonia  
- Vehicular and agricultural emissions are also an important source of air pollution in Estonia  
- WHO estimates that outdoor air pollution causes 100 premature deaths annually¹ | National Ambient air quality standards: yes  
- The current standards are contained in the Clean Air for Europe (CAFE) Directive (EP & CEU, 2008) and the Fourth Daughter Directive (EP & CEU, 2004). These Directives also include rules on how Member States should monitor, assess and manage ambient air quality.  
**National Air Quality Policy**  
- The EU air quality policy has a long term goal of achieving levels of air quality that do not result in unacceptable impacts on, and risks to, human health and the environment."  
- European Union air quality policy aims to:  
  - Develop and implement appropriate instruments to improve air quality.  
  - Control of emissions from mobile sources, through fuel quality improvement,  
  - Promoting and integrating environmental protection requirements into the transport and energy sector are part of these aims.  
**Air Quality legislation / programmes:**  
- Estonia’s regulations on air quality are all based on provisions adopted by the EU. As new provisions are made, Estonia’s legislation will be adapted accordingly.  
**Other:**  
- A review of the EU air quality policy was conducted in 2011-2013  
- This review lead to the adoption of a Clean Air Policy Package in December 2013, this  |

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| REDUCE EMISSIONS FROM INDUSTRIES | Industries that have the potential to impact air quality:  
- The energy sector is the leading source of air pollutants emissions in Estonia  
- Air pollution from industrial installations emanates from the following: power generation, engineering, electronics, wood and wood products, textiles; information technology and telecommunications among others  
GDP of country: USD 24.28B in 2013  
Industries’ share of GDP: 30%  
- Electricity sources:  
  - 93.4% of the installed electricity generating capacity (2.751 million KW in 2010) is generated from fossil fuel, 0.2% from hydroelectric plants and the rest 6.4% is generated from renewable sources  
  - Solid biomass use is most common in the heating sector currently, with roughly one fifth of the country’s boilers suitable for fuel wood use.  

| REDUCE EMISSIONS FROM TRANSPORT | Key transport-related air quality challenges: (ex: vehicle growth, old fleet, dirty fuel, poor public transport etc)  
- Estonia has a modern transport network comprised of roads, airports, railway, tram systems among  

| Emission regulations for industries:  
- Industrial emissions within the European Union are regulated under the Industrial Emissions Directive (IED), which was issued on 21 December 2007  
- The directive’s aim was to achieve significant benefits to the environment and human health by reducing harmful industrial emissions across the EU, in particular through better application of Best Available Techniques.  
- The IED entered into force on 6 January 2011 and has to be transposed into national legislation by Member States by 7 January 2013.  
- European legislation establishes air quality objectives (limit and target values) for the different pollutants. Limit values are concentrations that must not be exceeded in a given period of time.  
Small installation’s emissions regulated: (Yes/No) yes  
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) ???  
- 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) ???  
Vehicle emission limit: (Euro rating)  
- Emissions standards for vehicles correspond to Euro 6 for LDV vi HDV standards.  
- European Union emission regulations for new light duty vehicles (passenger cars and light commercial vehicles) are specified in Regulation 715/2007 (Euro 5/6) [2899].  
- Emission standards for light-duty vehicles are applicable to all vehicles not exceeding
Use of private cars is discouraged as demonstrated by the high fuel cost which stood at USD 1.19 per litre in 2015\(^2\).

Private car ownership is high with 476 cars per 1000 individuals in 2010\(^3\).

EU regulations introduce different emission limits for *compression ignition* (diesel) and *positive ignition* (gasoline, NG, LPG, ethanol,...) vehicles. Diesels have more stringent CO standards but are allowed higher NOx. Positive ignition vehicles were exempted from PM standards through the Euro 4 stage. Euro 5/6 regulations introduce PM mass emission standards, equal to those for diesels, for positive ignition vehicles with direct injection engines.

**Fuel Sulphur content:** (in ppm)

- The 2000/2005 emission standards were accompanied by an introduction of more stringent fuel regulations that require “Sulphur-free” diesel and gasoline fuels (≤ 10 ppm S) must be mandatory from 2009.
- Maximum allowable sulphur level in petrol and diesel fuels is 10ppm

**Fuel Lead content:** All vehicles use lead free gasoline

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**REDUCE EMISSIONS FROM OPEN BURNING: OUTDOOR**

<table>
<thead>
<tr>
<th><strong>Outdoor, open burning:</strong> (ex: is it commonly done? burning what kinds of wastes? etc)</th>
<th><strong>Legal framework:</strong> (ex: is burning banned?) ???</th>
</tr>
</thead>
</table>

**REDUCE EMISSIONS FROM OPEN BURNING: INDOOR**

<table>
<thead>
<tr>
<th><strong>Dominant fuels used for cooking and space heating:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>● In Estonia some residential homes use wood burning stoves for space heating</td>
</tr>
<tr>
<td>● Although the efficiency of these stoves has</td>
</tr>
</tbody>
</table>

**Indoor air pollution regulated:** (Yes / No) ???

**Promotion of non-grid / grid electrification:** ???

**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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significantly improved over the years, wood burning represents the highest polluting form of heating in Estonia.

- Air pollution from stoves is affected by the complex interplay of several factors including the type of stove or boiler, chimney design, fuel and patterns of operation

**Impact:**