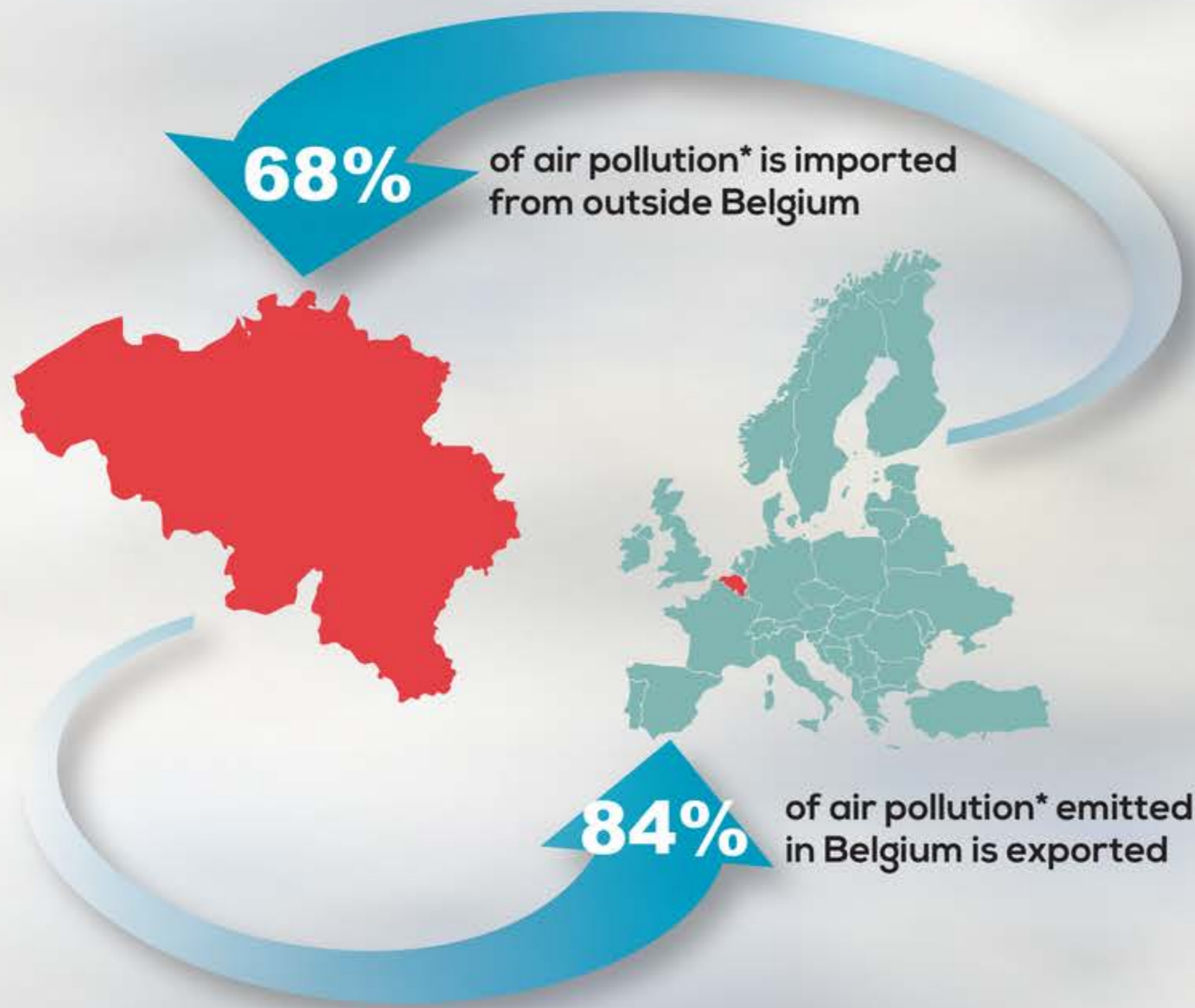


Air Pollution

Belgium

Air pollution knows no borders



In 2010 **air pollution**** in **Belgium** caused:



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*Total amount of Particulate Matter (PM) precursors SO₂, NO_x and NH₃ deposited or emitted in the country in 2012. PM are tiny, very harmful particles which can be formed by other pollutants (precursors). Source: EMEP Status Report 1/2014.

**From PM_{2.5} (fine particles) and ozone. Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution

Czech Republic

Air pollution knows no borders

In 2010 **air pollution**** in the Czech Republic caused:

70%

of air pollution* is imported from outside the Czech Republic



80%

of air pollution* emitted in the Czech Republic is exported

9,152

premature deaths

Between **€7 billion** and **€22 billion**

in health-related costs

Over **€300 million**

in lost economic productivity



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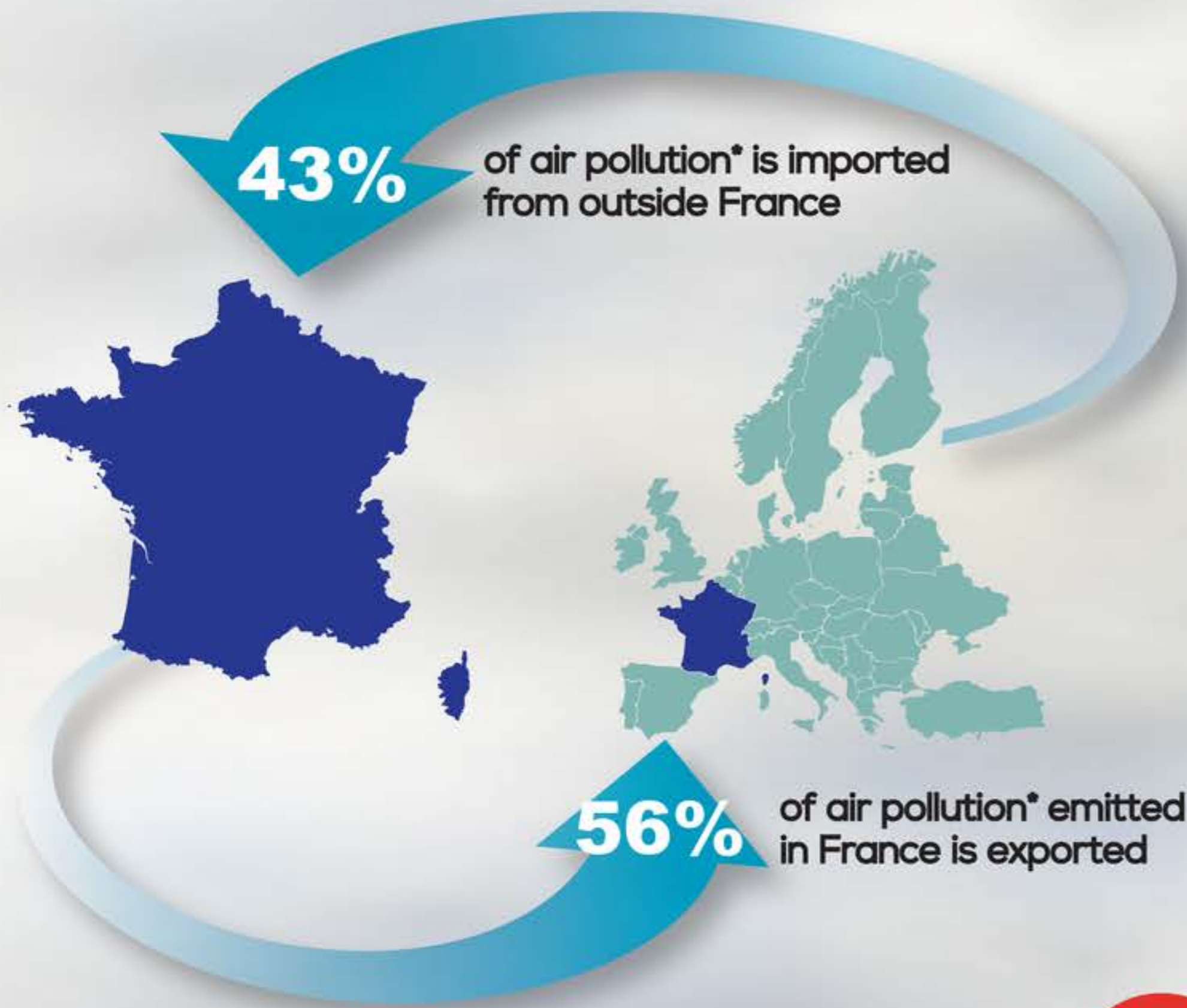
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**From PM_{2.5} (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution France

Air pollution knows no borders



In 2010 **air pollution**** in **France** caused:



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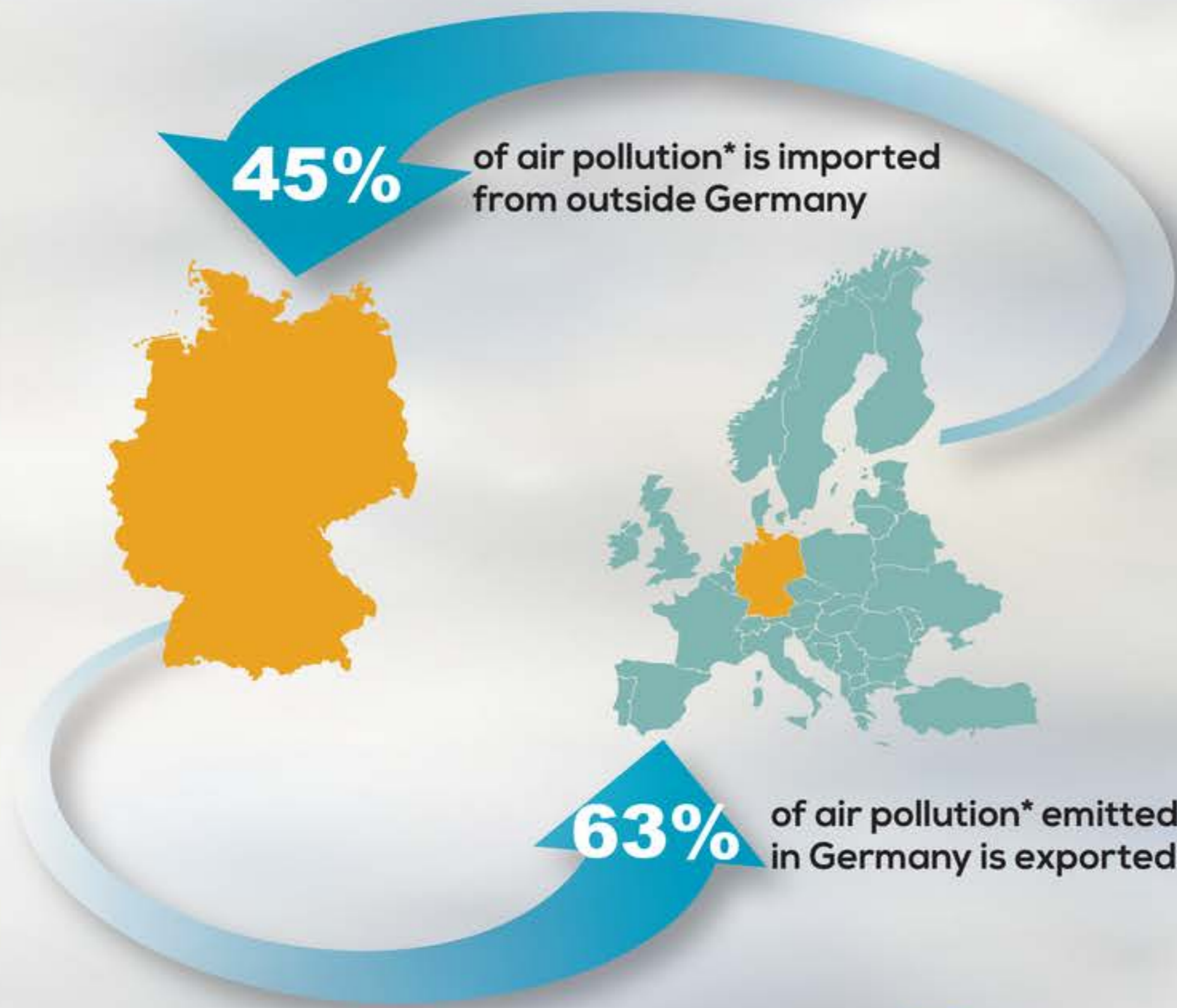
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**From PM_{2.5} (fine particles) and ozone.
Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution Germany

Air pollution knows no borders

In 2010 **air pollution**** in **Germany** caused:



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**From PM_{2.5} (fine particles) and ozone.
Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution

The Netherlands

Air pollution knows no borders

In 2010 **air pollution**** in **the Netherlands** caused:

63%

of air pollution* is imported from outside the Netherlands



83%

of air pollution* emitted in the Netherlands is exported

10,826
premature deaths

Between **€9 billion** and **€29 billion** in health-related costs

Over **€1 billion** in lost economic productivity



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**From PM_{2.5} (fine particles) and ozone. Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution Poland

Air pollution knows no borders

In 2010 **air pollution**** in **Poland** caused:

48%

of air pollution* is imported from outside Poland



67%

of air pollution* emitted in Poland is exported

44,764

premature deaths

Between **€39 billion** and **€117 billion**

in health-related costs

Over **€1 billion**

in lost economic productivity



EUROPEAN
ENVIRONMENTAL
BUREAU

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**From PM_{2.5} (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.

Air Pollution

United Kingdom

Air pollution knows no borders

In 2010 **air pollution**** in **the UK** caused:

34%

of air pollution* is imported from outside the UK



77%

of air pollution* emitted in the UK is exported

31,389

premature deaths

Between **€25 billion** and **€76 billion**

in health-related costs

Almost **€1 billion**

in lost economic productivity



#cleanair

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**From PM_{2.5} (fine particles) and ozone.

Source: European Commission Impact Assessment on Clean Air Policy Package.