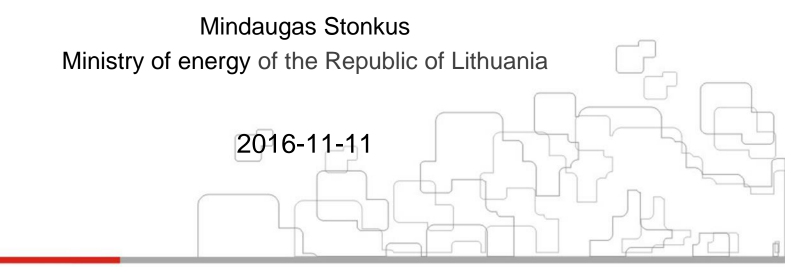


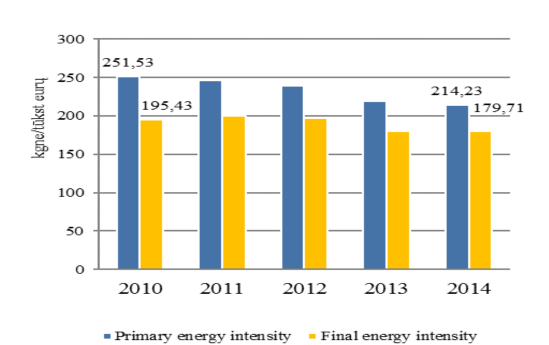
# State of play: Lithuania





### **Trends in Ltihuania**

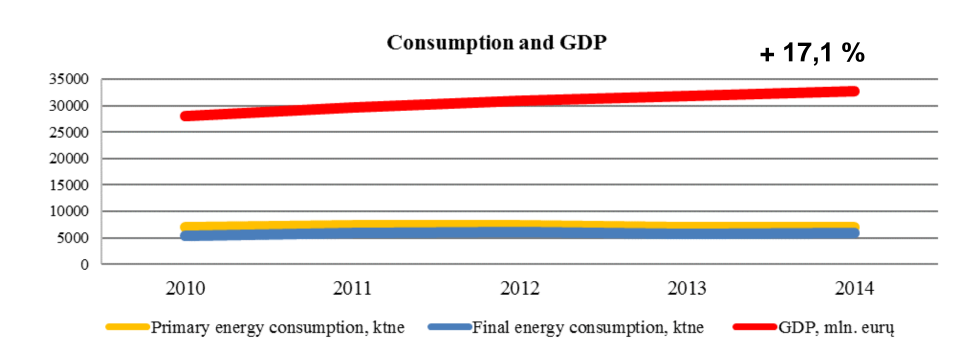
#### Energy intensity



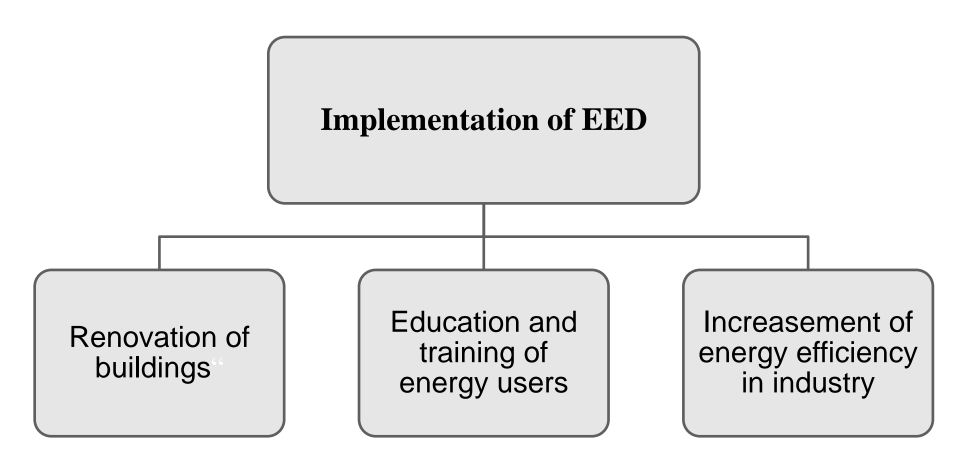
Primary energy intensity (2010)
-14%
Final energy intensity (2010)
-8%

In 1995 energy intensity of economy of Lithuania was 592,4 kgoe/1000 EUR and in 2014 it is 202 kgoe/1000 EUR or -66%, but still needs effort to reach average of EU 121 kgoe/1000 EUR

# **Trends in Lithuania**



# Implementation of Energy efficiency directive



# Implementation of Energy efficiency directive

#### **Steps made in Lithuania:**

- 1. Revision of Renovation program for Multi-apartment buildings:
- 2. Adoption of Renovation program for public buildings;
- 3. Establishment of Energy efficiency fund;
- 4. Adoption of Energy efficiency law.

## **RENOVATION OF BUILDINGS**

#### **Energy and CO<sub>2</sub> savings**

**Multi-apartment buildings** 

Renovated till now – 976

196 GWh and 45 000 t CO2

Renovating – 1748

350 GWh and 82 000 t CO<sub>2</sub>

Planning to renovate – 3658

731 GWh and 170 000 t CO<sub>2</sub>

**Public buildings** 

Renovated till now - 912

182 GWh and 42 000 t CO2

Renovating now – 30

6 GWh and 1 500 t CO2

Planning to renovate – 300

60 GWh and 14 000 t CO2





# THANK YOU FOR YOUR ATTENTION!