



# Climate Change Policy in Lithuania: Achievements & Challenges

Tomas Aukštinitis

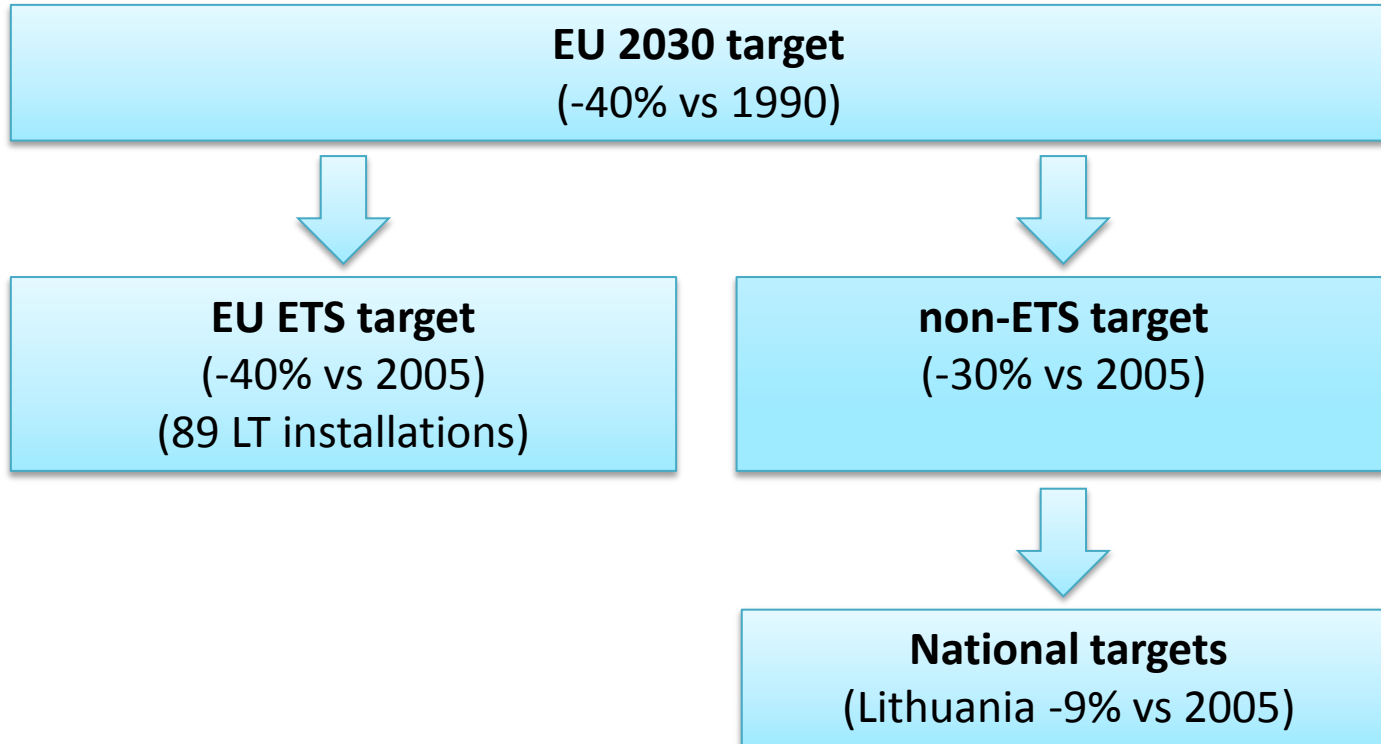
Ministry of Environment

Climate Change Management Group





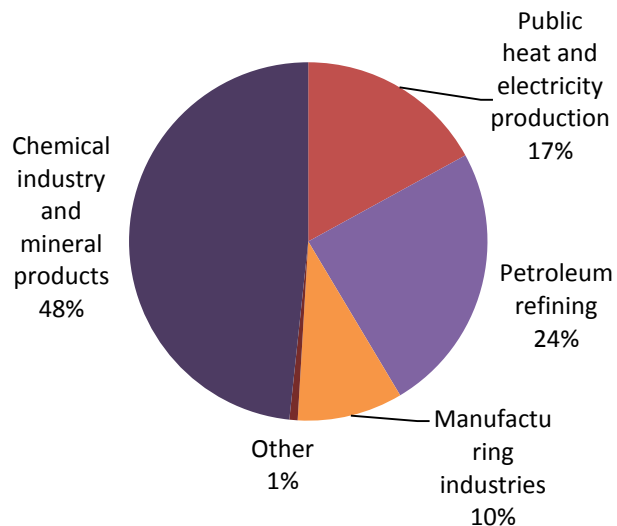
# EU and national climate policy goals for 2030



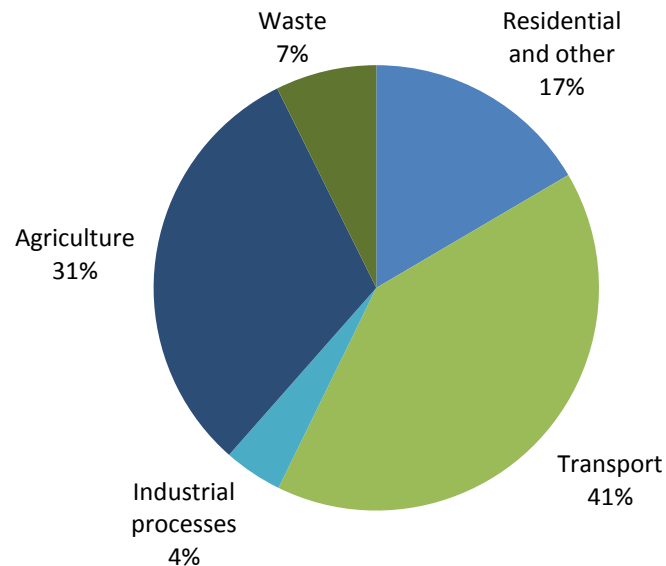


# Lithuanian GHG emissions by sector in 2017

## EU ETS sectors (31% GHG)

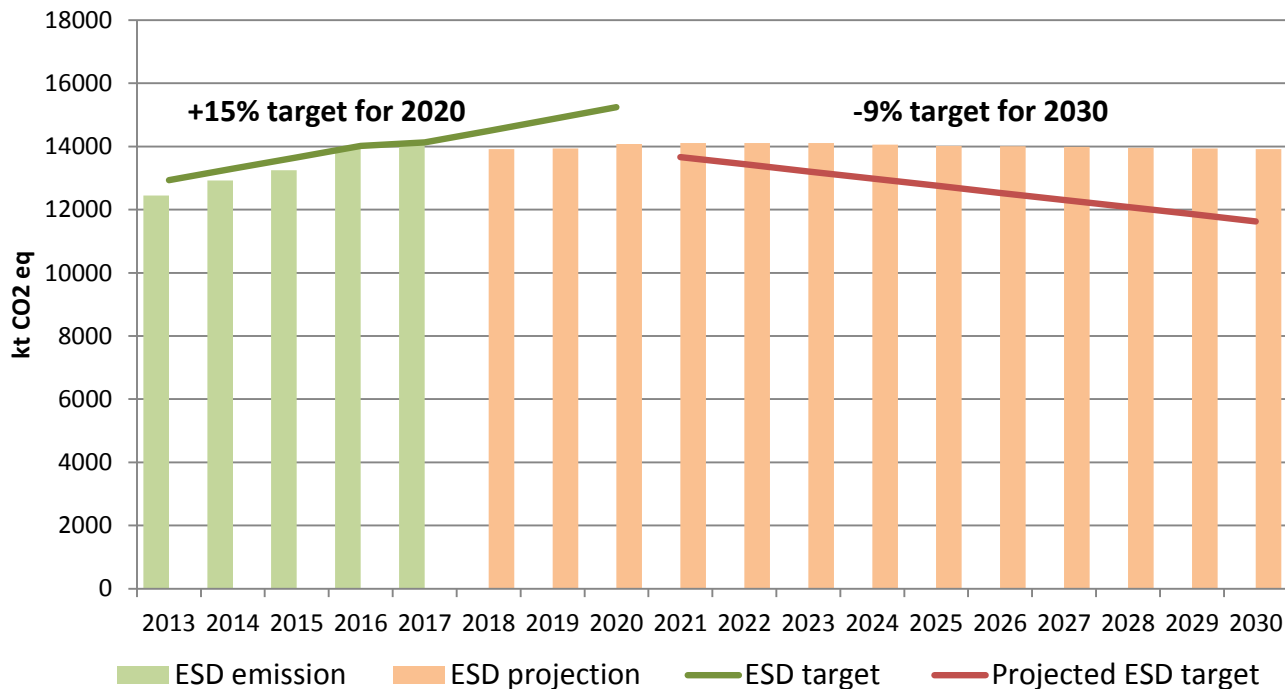


## Non-ETS sectors (69% GHG)





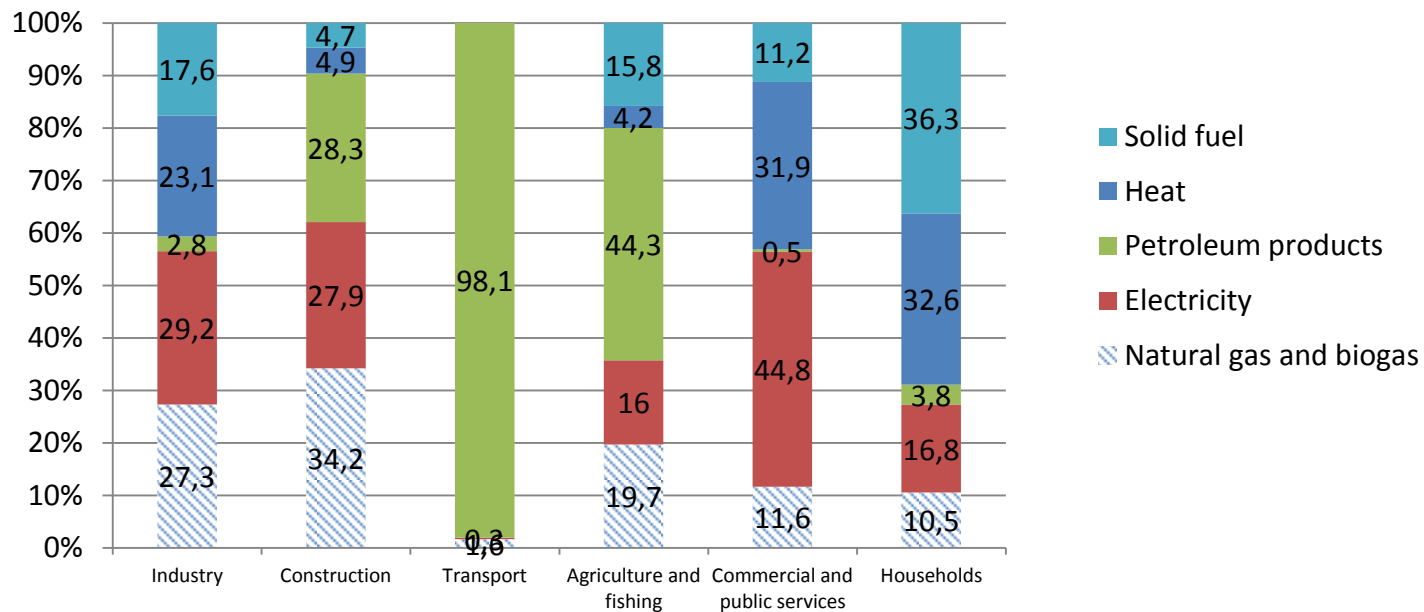
## Non-EU ETS annual targets till 2020 and projected 2030 targets and GHG emissions with existing measures



The forecasted deficit of **13,7 Mt CO<sub>2</sub> eq.** would cost **344 mEUR** to acquire lacking emission quotas from other EU countries (assuming CO<sub>2</sub> price at 25 EUR/t).

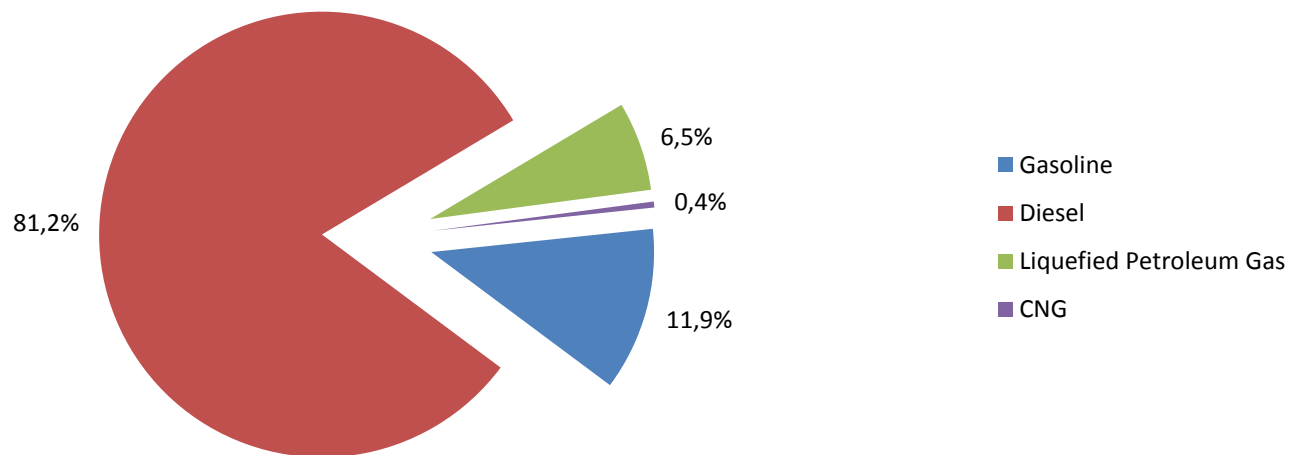


## Structure of final energy consumption by fuel and energy type, 2017





## Main fuel use in road transport, 2017





Thank you

Lithuania  
Celebrates 100

