



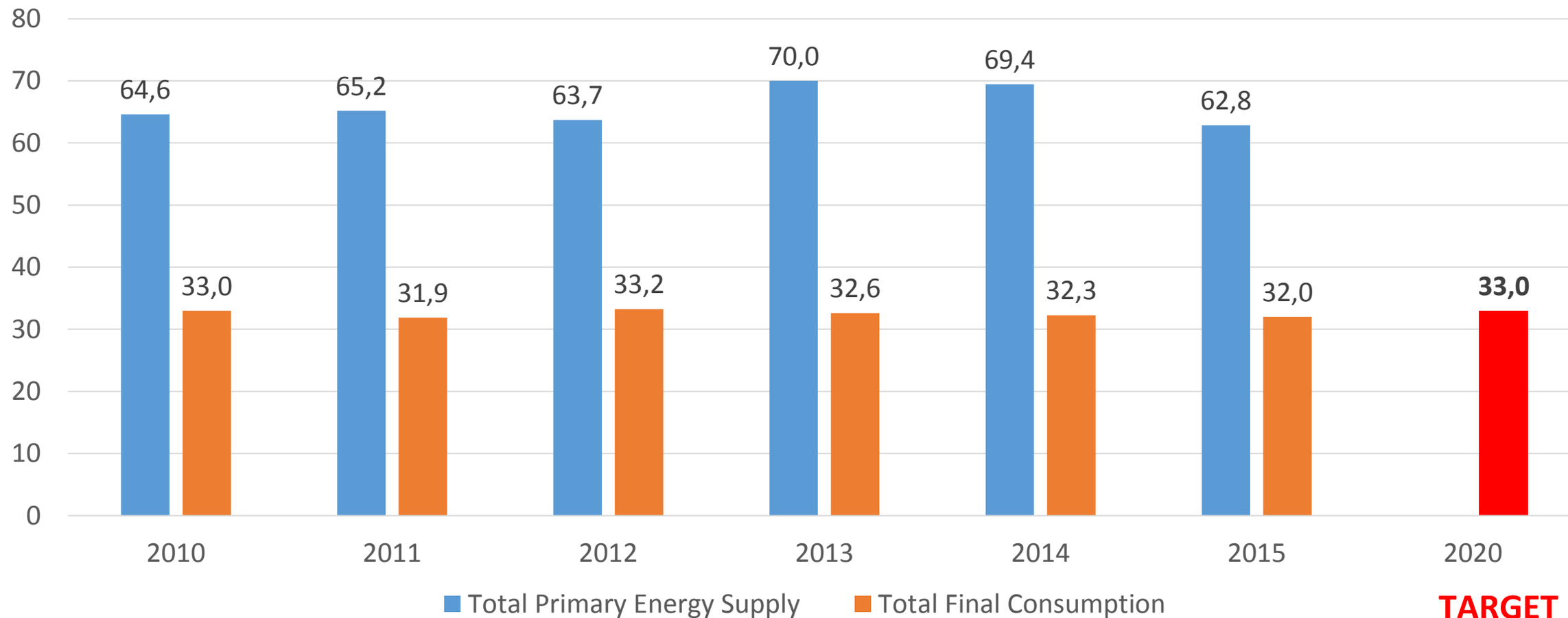
MAJANDUS- JA
KOMMUNIKATSIOONI-
MINISTEERIUM

Implementation of the EED in Estonia and outlook for the EED review

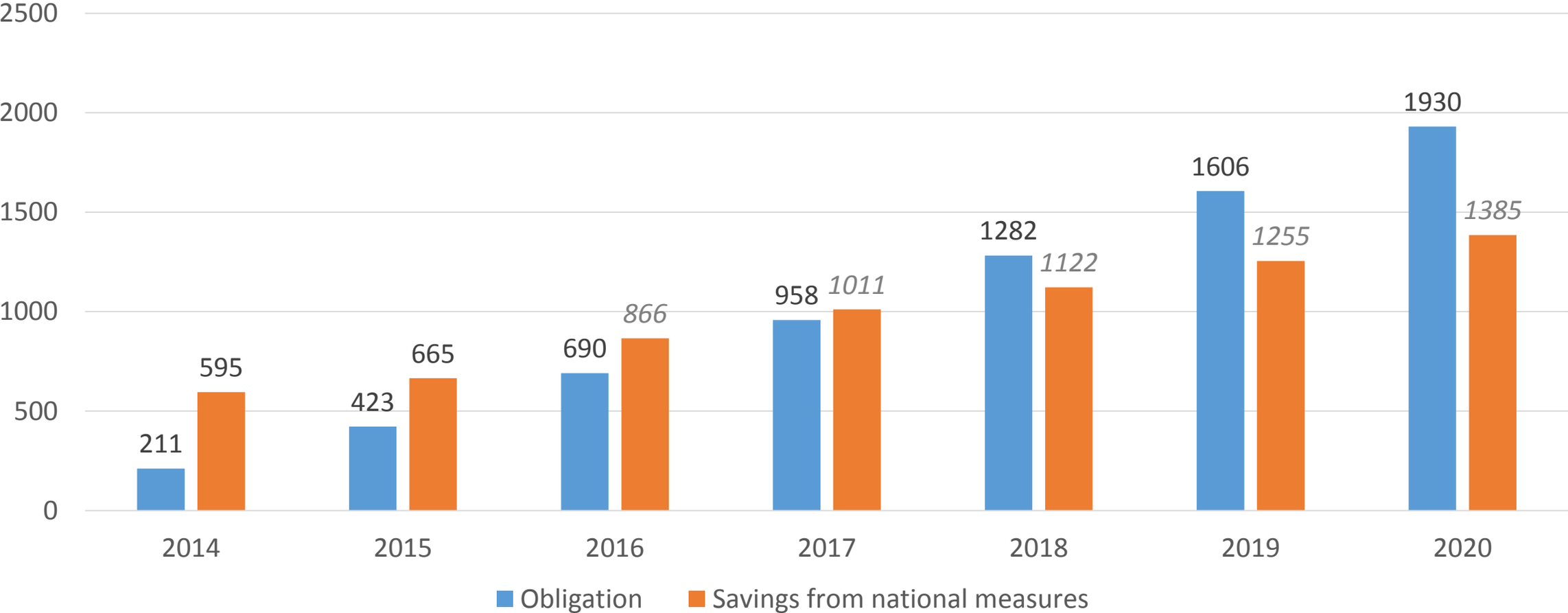
Madis Laaniste

3.05.2017

Energy consumption trends and energy efficiency target for 2020 (TWh)

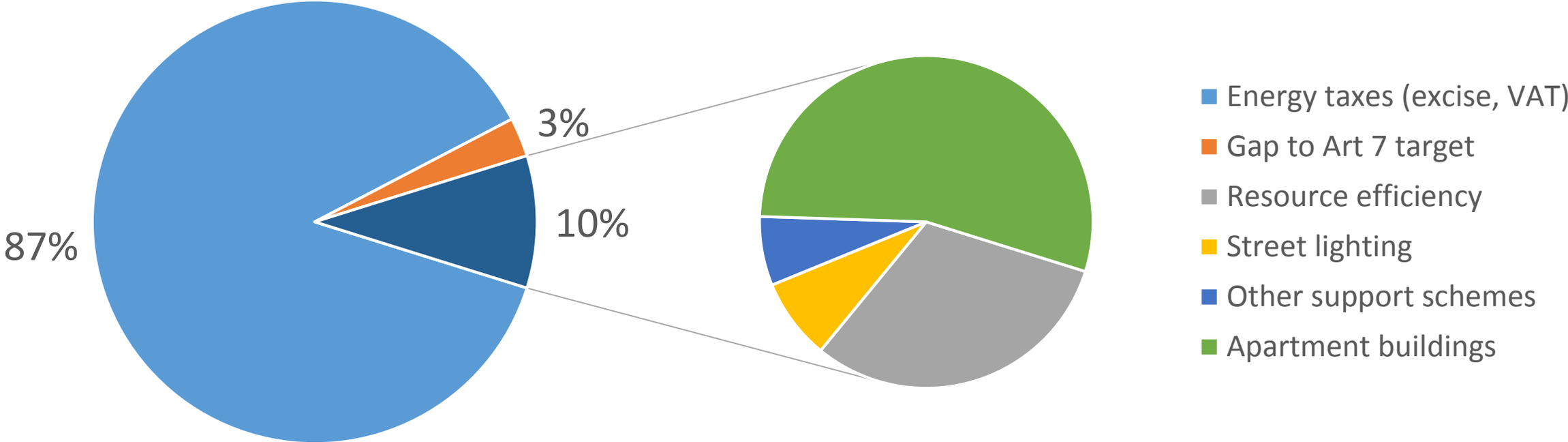


Delivering the targets – Article 7 on Energy Efficiency Obligations (TWh)

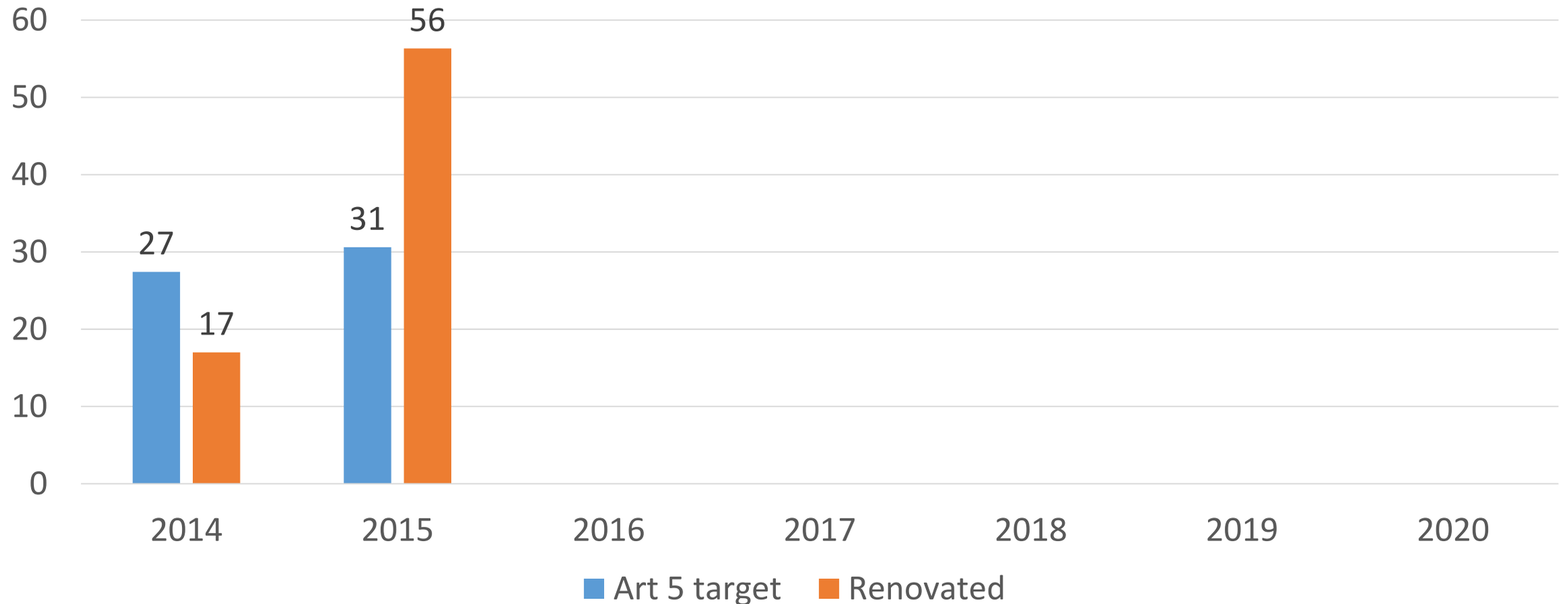


Total obligation 2014-2020: 7,1 TWh, expected savings

Delivering the targets – key measures to achieve Article 7 target 2014-2020 (TWh)



Article 5: public buildings' renovation target and renovated area of buildings (m²)



Energy Sector Development Plan until 2030 (energy efficiency)

- In 2030
 - Total Final Energy Consumption
 - Keep the Total Final Energy Consumption on the same level as in 2010
 - Buildings
 - 40% single family houses = C or D energy class; apartment buildings 50% = C; other buildings 20% = C);
 - 37% of the total net area (0,4 mio m²) of the central government buildings meet the minimum energy efficiency requirements enforced in 2013
 - Transport
 - Stabilise energy consumption on the road at the level of 2012 (8,3 TWh)

Main views for the EED revision

- Existing framework should be maintained
 - EE targets should have more clear links with GHG targets
- We need continuous attention to final consumption sectors
 - Energy Efficiency Obligation Schemes and/or national alternatives to this are appropriate instruments
- Administrative burden should be reduced
 - Technical complexity in rules to calculate the savings
 - Less reporting and clearer synergy with other reporting needs

Main challenges in negotiations for the EED revision

- Limited information how the EED works in practice
 - Reluctance for more ambitious targets than already agreed
- Article 7 (target and rules to calculate the savings)
 - Several proposals to reduce the target and to change the calculation rules
- Traditions how to measure energy consumption and billing practices

Some questions in current stage

- What are the drivers on the level of Member States for greater harmonisation of energy efficiency legislation in EU?
- What is the added value of more detailed technical requirements?
 - Should we stimulate Member States to use harmonised energy saving calculation rules?



MAJANDUS- JA
KOMMUNIKATSIOONI-
MINISTEERIUM

Thank you!

Madis Laaniste

madis.laaniste@mkm.ee