



KESKKONNAMINISTERIUM

# Kliimapoliitika eesmärgid

**Janika Laht**

nõunik, KeM

8. detsember 2020

# Pariisi kkokulekke eesmärgid

Hoida globaalse keskmise temperatuuri tõus tunduvalt alla 2°C (isegi alla 1,5°C) vörreldes tööstusajastueelse ajaga.

Tugevdada ühiskonna võimet kliimamuutuste ebasoodsa mõjuga kohanemiseks.

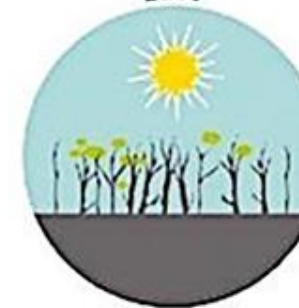
Viia rahastamisvood kooskõlla arenguteega, mis on suunatud väheste KHG heitmega arengu saavutamisele.

## The Paris climate agreement: key points

The historic pact, approved by 195 countries, will take effect from 2020



### Temperatures 2100



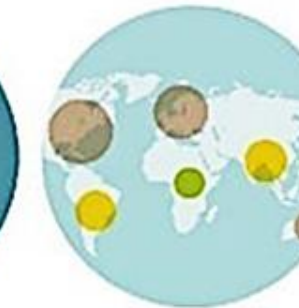
- Keep warming "well below 2 degrees Celsius". Continue all efforts to limit the rise in temperatures to 1.5 degrees Celsius"

### Finance 2020-2025



- Rich countries must provide 100 billion dollars from 2020, as a "floor"
- Amount to be updated by 2025

### Differentiation



- Developed countries must continue to "take the lead" in the reduction of greenhouse gases

### Emissions objectives 2050



- Aim for greenhouse gases emissions to peak "as soon as possible"
- From 2050: rapid reductions to achieve a balance between emissions from human activity and the amount that can be captured by "sinks"

### Burden-sharing



- Developed countries must provide financial resources to help developing countries
- Other countries are invited to provide support on a voluntary basis

### Review mechanism 2023



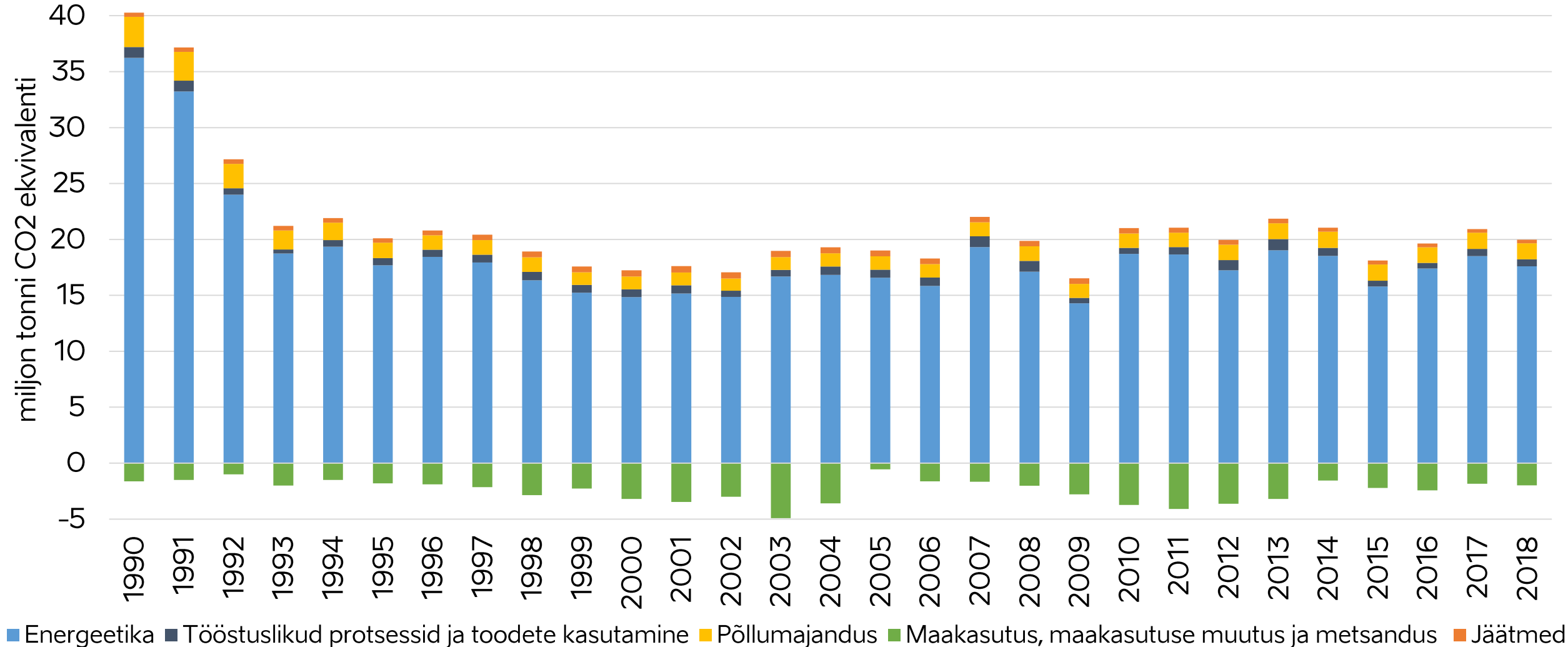
- A review every five years First world review: 2023
- Each review will inform countries in "updating and enhancing" their pledges

### Climate damage

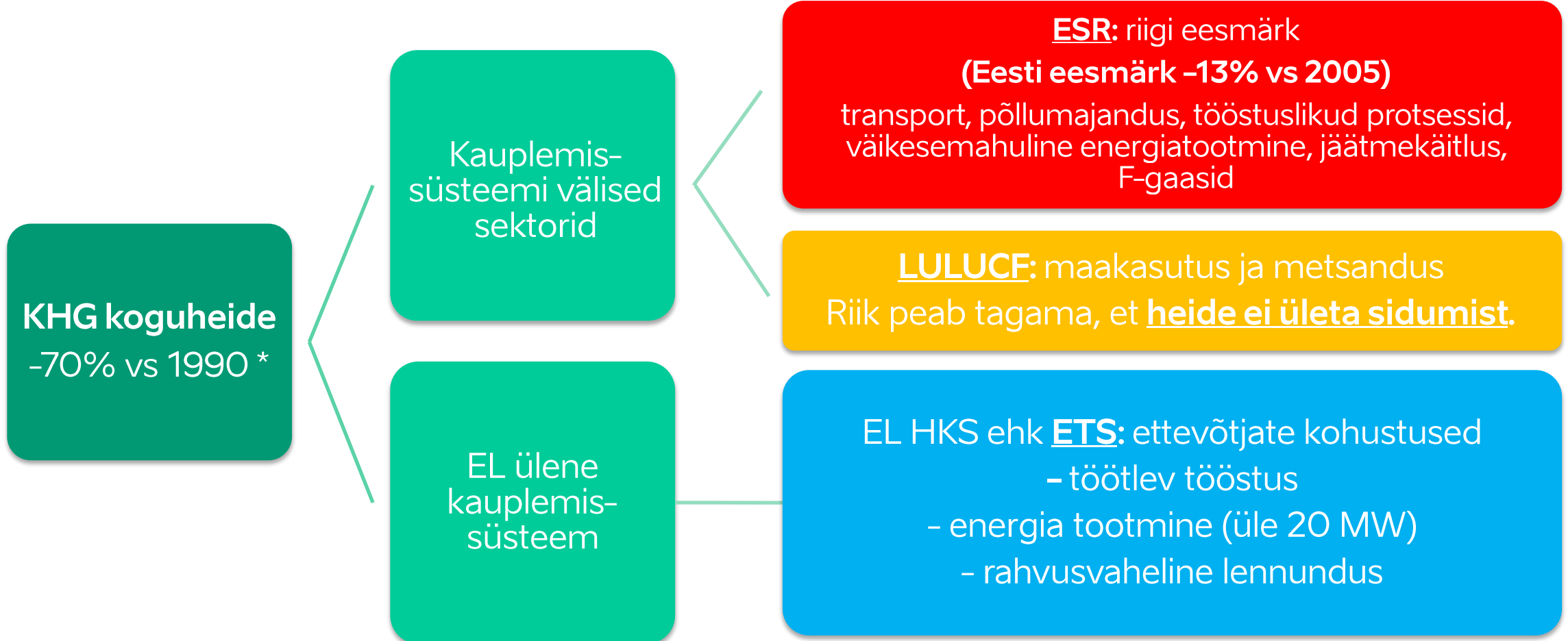


- Vulnerable countries have won recognition of the need for "averting, minimising and addressing" losses suffered due to climate change

# Inimtekkeliste kasvuhooonegaaside heide Eestis sektorite lõikes perioodil 1990-2018

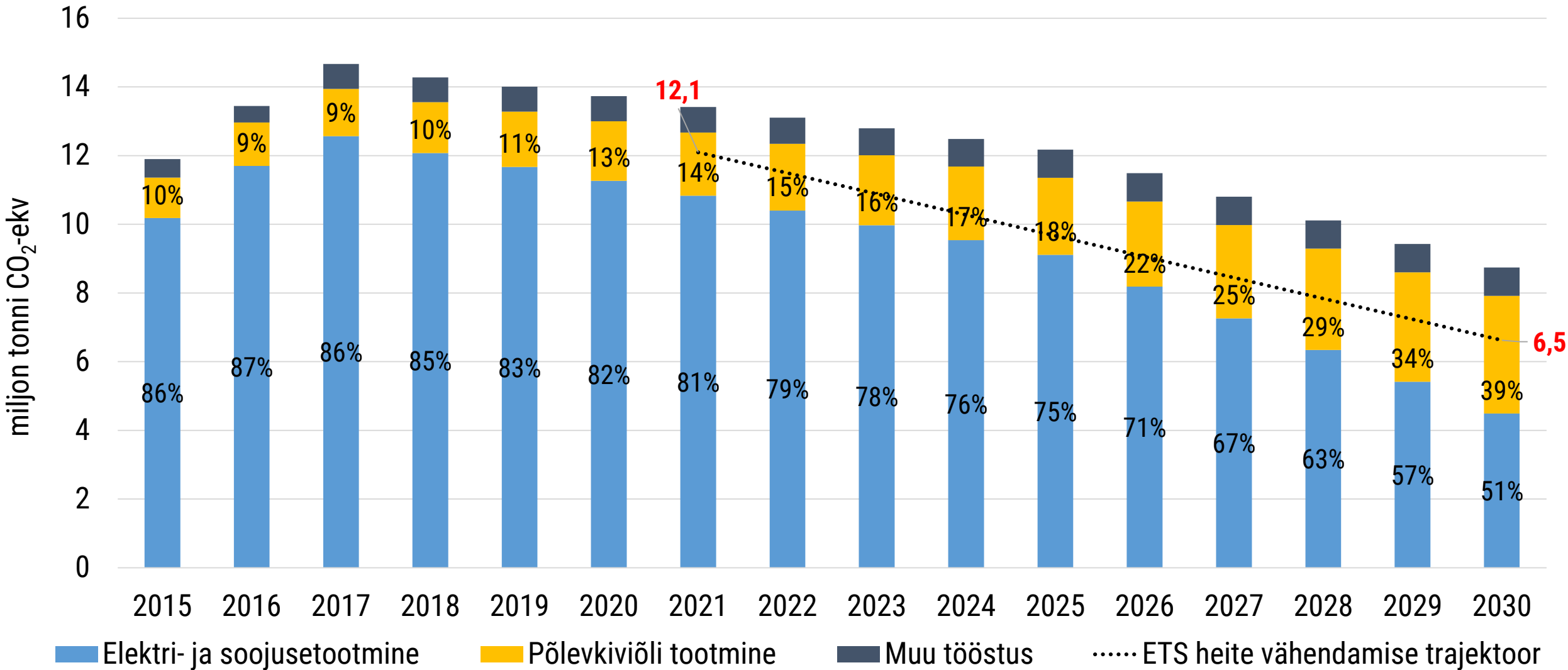


# Eesti kasvuhoonegaaside heite vähendamise 2030. aasta eesmärk sektorite lõikes



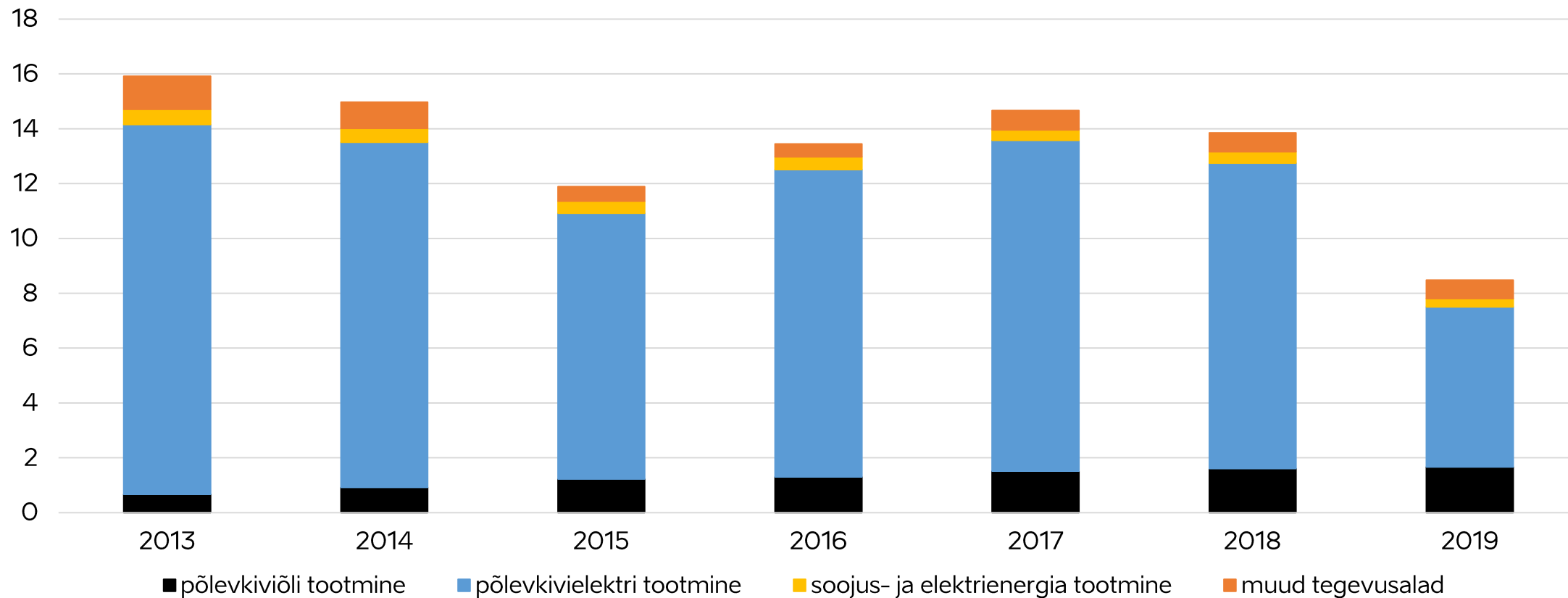
\* eesmärk tuleneb Kliimapoliitika põhialustest aastani 2050, mis kiideti Riigikogu poolt heaks 5. aprillil 2017.

# Eesti ETS sektori KHG heite vähendamise trajektoor ja baasprognoos aastani 2030



# Eesti ETS sektori kasvuhoonegaaside heide perioodil 2013–2019

	2013	2014	2015	2016	2017	2018	2019
ETS sektori heide kokku	15 922 531	14 968 651	11 368 889	13 447 851	14 671 307	13 854 175	8 486 473
sh sellest Ida-Virumaal	14 565 464	13 642 873	10 511 372	12 615 442	13 659 578	12 829 838	7 574 198
	91%	91%	92%	94%	93%	93%	89%



Tänan!

Janika Laht

[janika.laht@envir.ee](mailto:janika.laht@envir.ee)