







CARBON PRICING IN THE NON-ETS SECTORS IN BELGIUM

 **46**
countries
with a carbon price

 **≥ 50-100 US\$**
carbon price level
in 2030 recommended
by international experts

 **2/3**
share of **unpriced**
(non-ETS) GHG emissions

 - lower fossil fuel prices
- higher electricity prices
than in neighbouring countries

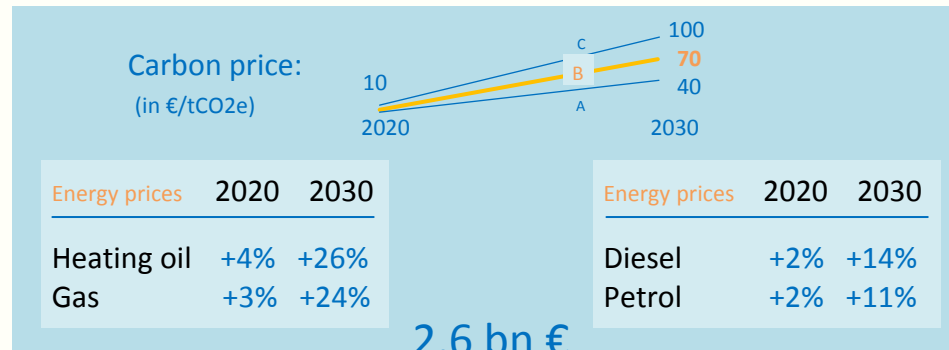
-  Sectors + % non-ETS emissions
-  Impact households
-  Prices & public revenues
-  Challenges

ALIGNMENT needed with: renovation strategies / air pollution policies / road pricing & company cars

Per household

Average annual carbon payment
2020 : **32 €**
2030: **127 €**

Average annual energy bill
2030 : **- 10 %** wrt 2020
2050: **- 47 %**



Per internal combustion car

Average annual carbon payment
2020 : **31 €**
2030: **154 €**

Average annual energy bill
2030 : **- 22 %** wrt 2020
2050: **- 61 %**

2,6 bn €

23 % households
Buildings: 31 %
8 % commercials, services

public revenues in 2030 for:
Tax shift labour or electricity
Compensation
Support transition

20 % passengers
Transport: 35 %
14 % freight

Compensations
Targeted policies
Energy poverty

Public transport & active modes
Electrification
Alternatives

Competitiveness

Carbon leakage
Voluntary agreements

Industry: 7%

Accounted for in scope, price and/or compensation/support

Agriculture & waste: 21%

F-gases: 4%

EU regulation