

1 - Tax

Everywhere

We tax GHG emissions.



We'll put a climate tax on coal, oil, gas and every other substance affecting the climate system. Just like a VAT.

We'll start at U\$ 100 per ton of CO₂, increasing by 100U\$ every year. At the same rate, in every country, all around the World.

2 - Receive Back

Don't worry. You'll get your

Cash back.



50% of the climate tax revenues are paid back to the people. In cash. You'll have more money in your hands than before.

And we'll invest in

Renewable energy



50% of the tax revenues invested in renewable energy will replace all fossil fuel by 2035

3 - Enjoy

We'll pay less for the bill

Cheaper energy



Thanks to lower cost and higher efficiency of electricity, global energy cost will be reduced by nearly 50%

We will be at

Zero GHG by 2035



Thanks to the massive tax-generated investment, all fossil energy is replaced by renewables by 2035

Everybody pays. Everybody benefits.

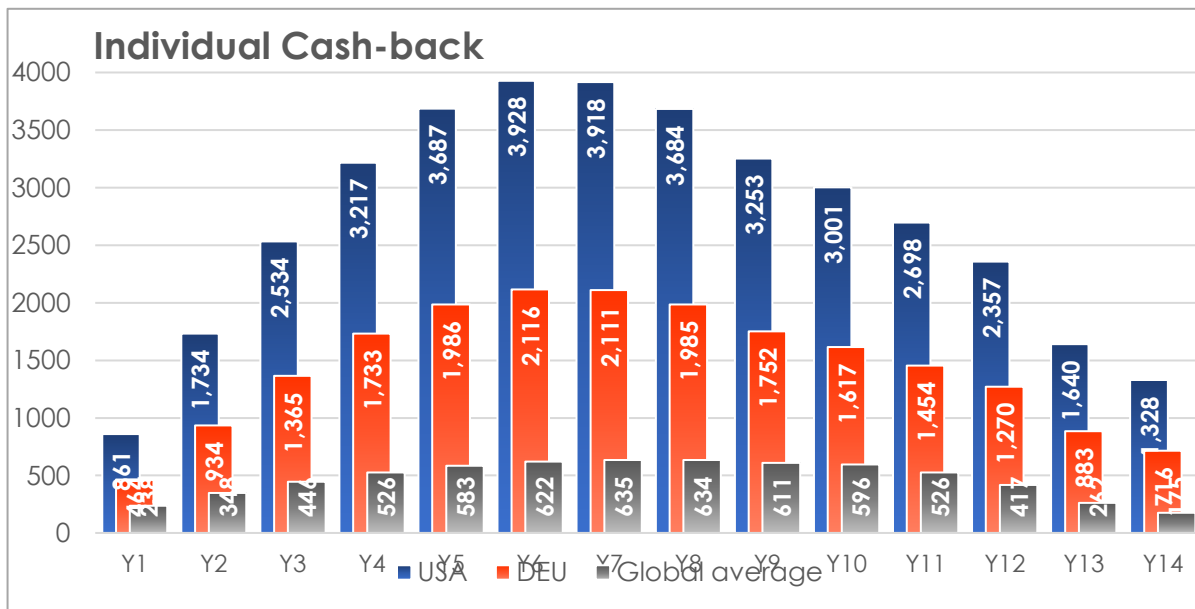


Yes, you'll have to pay a bit more...

	Year 1	Year 2	Year 5	Year 10
Climate tax (U\$ per ton CO2 equivalent)	100	200	500	1000
Electricity generated from coal (U\$/kWh)	0.03	0.06	0.14	0.28
Electricity generated from renewables (U\$/kWh)	0	0	0	0
Gasoline (U\$/litre)	0.07	0.15	0.37	0.74
Fossil air transport cost increase (%)	4%	7%	18%	36%
Pork cost increase (U\$/kg)	1.23	2.46	6.16	12.31

Yes, some things will get more expensive. Gasoline for example. But chances are you'll be soon driving an electric pick-up – powered cheaper than today's gasoline car

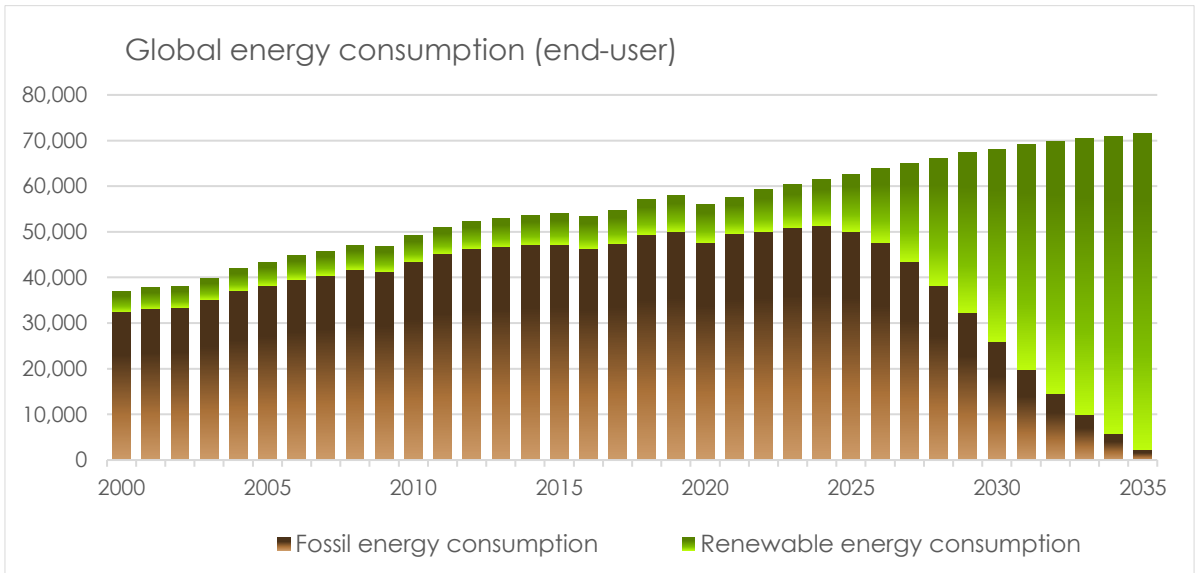
...but you get plenty of cash, too



Every single person receives average more than U\$ 8'000 over 10 years. EVERYBODY. If you are American, you'll receive between 860 and 3'900 dollars each year - and more than 43'000 in total.

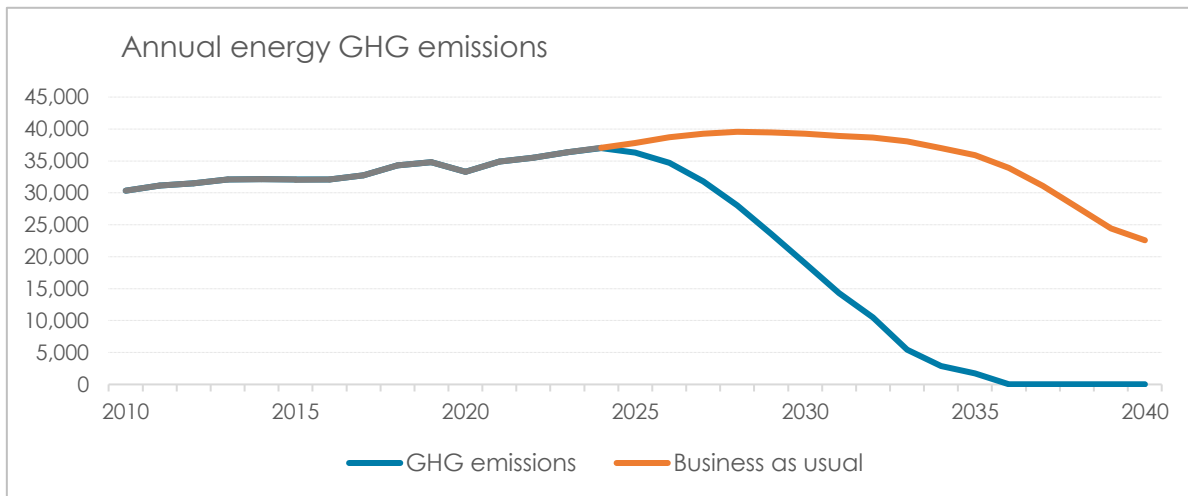


Tax revenues build renewables



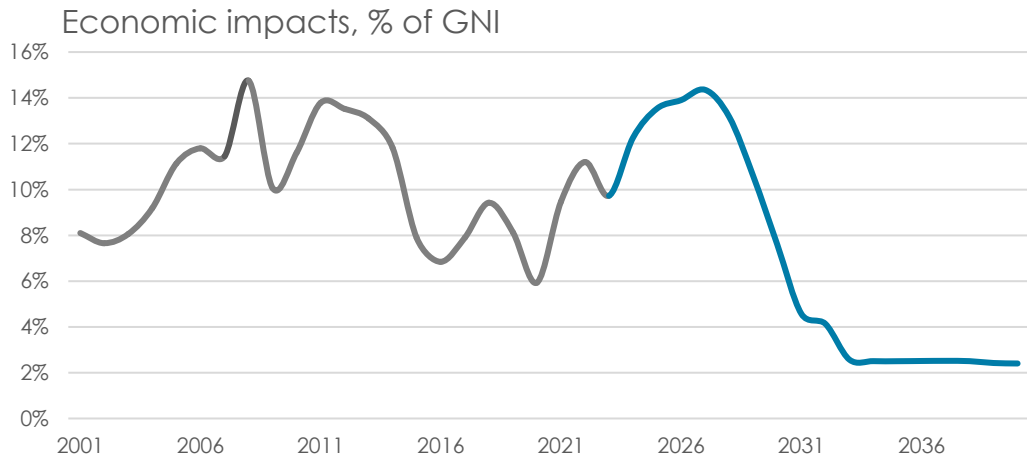
Half the climate tax is used to build a renewable energy infrastructure. By 2035, there will be sufficient renewable energy to replace all Co2-emitting fossil fuels: gasoline, coal, natural gas.

Zero CO2 emissions by 2035



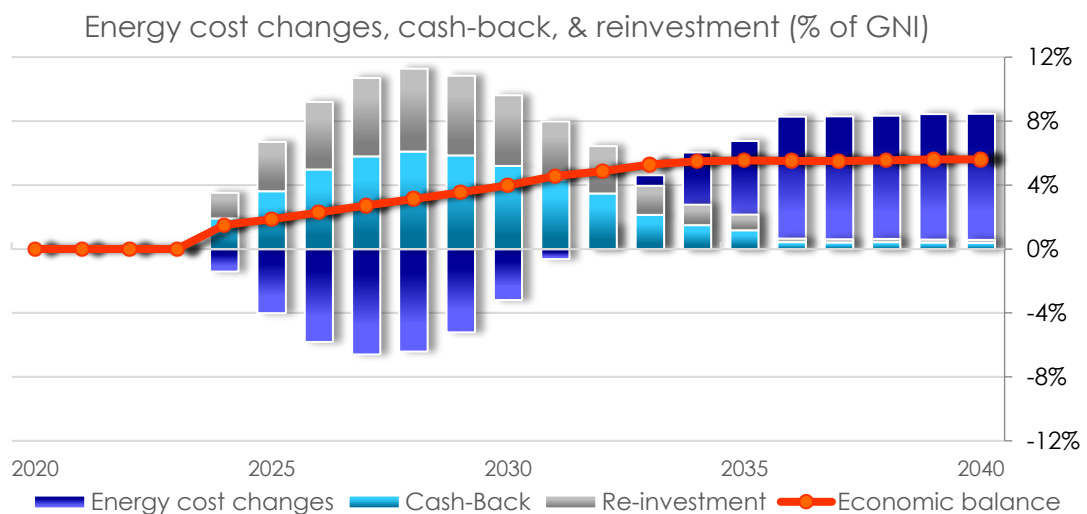
By 2035, there is enough renewable energy to replace all fossil fuels. There will be no – ZERO - GHG emissions from energy after 2035.

Cost goes up, at first – but then way down



Global energy cost will initially rise. Yes. But not above levels seen as recently as 2008 and 2010. And after the transition period, global energy cost will be much lower than today.

Economy: positive net-impact



Rising fossil energy cost are offset through cheaper renewable energy, and the cash-back that stimulates the economy. The net impact on the global economy will be positive from the start of the global climate tax.