



WHAT CAN EUROPE DO?

GHGs and Global Warming

Presentation by: Aurelien, Constantin,
Morgane, Pedro





The Prometheus myth



CONTENT

1/ THE EXISTING PROBLEM

2/ WHAT WE PROPOSE

Transports

Energy

Firms

On the daily basis

3/ CONSEQUENCES OF WHAT
WE PROPOSE



1/THE EXISTING PROBLEM

Energy

Transport

Rubbish

Consummation

- **One of the most important problem in EU**

Companies

Environment

Industries



HEAT WAVES



FLOODS



FIRE



LOSS OF BIODIVERSITY



POPULATION DISPLACEMENT

CONSEQUENCES

2/ What we propose?

Transportation

IMPROVE PUBLIC TRANSPORTATION

-> specially supply and the quality

PROHIBIT OR COMPLICATE THE USE OF CARS IN CITIES

-> The example of Barcelona

IMPROVE CYCLING PATHS

-> The example of Amesterdam. It has to be both safe and the most convenient way of travelling around the city in order to be attractive

FAVOUR TRAINS OVER PLANES IN DISTANCES SMALLER THAN 800KM

-> the example of France

Transportation

BARCELONA



AMSTERDAM



ANGERS



FRANCE



Energy mix for the European Union



34.5 %
Total petroleum products



23.7 %
Natural gas



17.4 %
Renewable energy



12.7 %
Nuclear energy



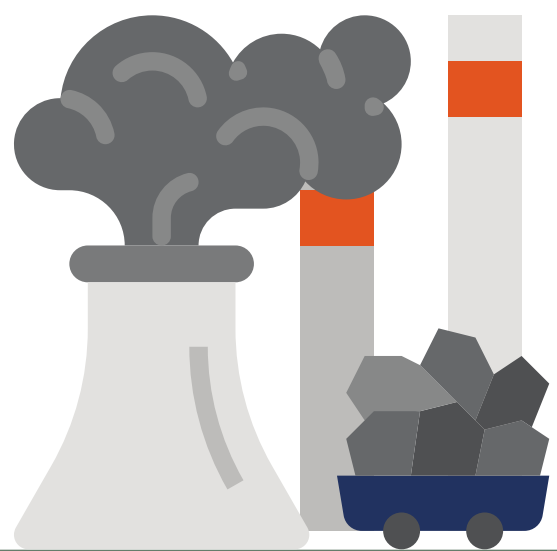
11.5 %
Solid fossil fuels



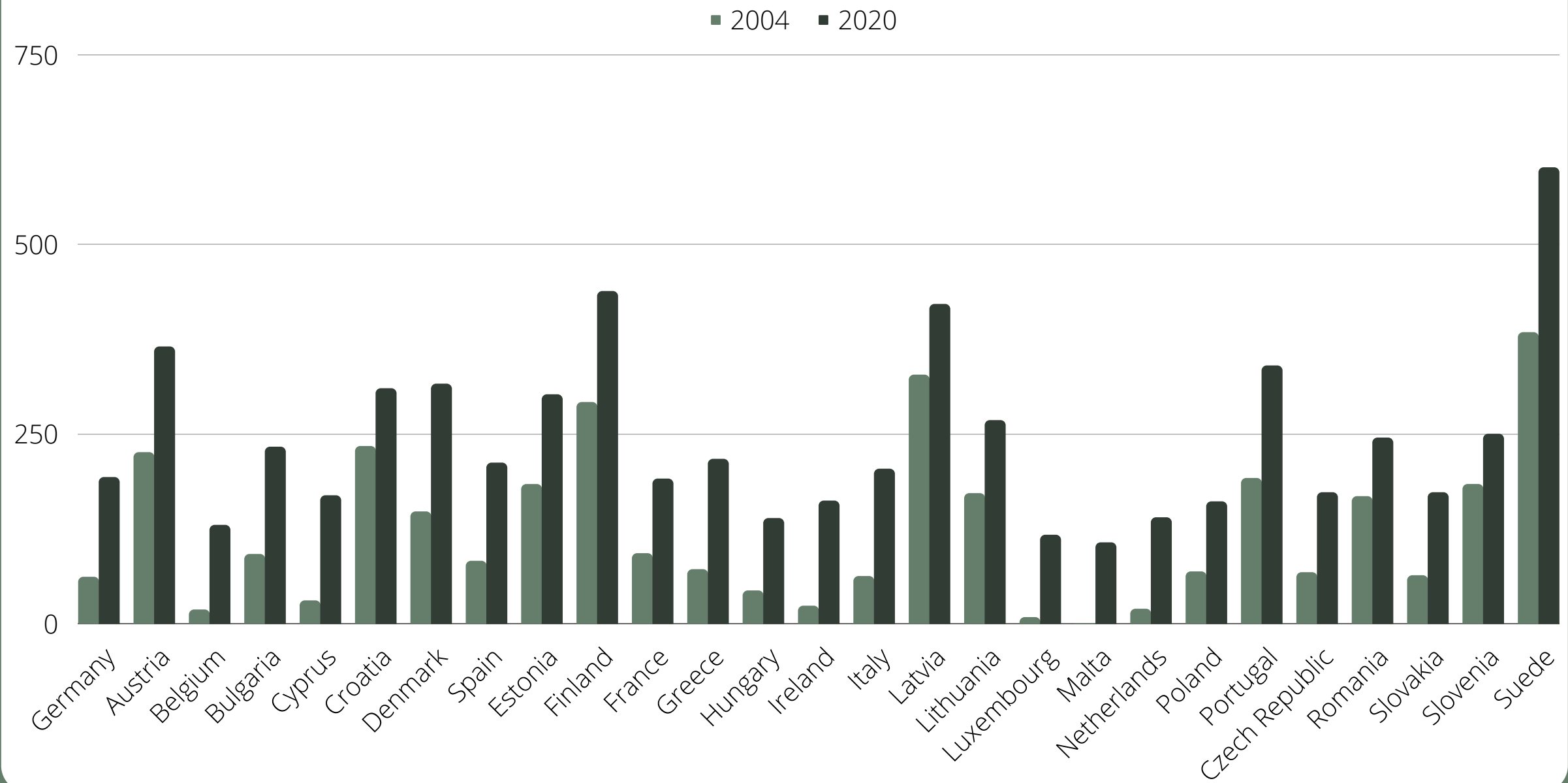
0.2 %
Other



The energy



Share of renewable energy in gross final energy consumption in the European Union



The main objectives of the green deal



fresh air, clean water,
healthy soil and
biodiversity



renovated, energy
efficient buildings



healthy and affordable
food



more public transport



cleaner energy and
cutting-edge clean
technological
innovation



longer lasting
products that can be
repaired, recycled and
re-used



future-proof jobs and
skills training for the
transition



globally competitive
and resilient industry

PLAN:

- Build interconnected energy systems
- Promote modern infrastructure
- Boost energy efficiency
- Decarbonise the gas sector
- Empower consumers
- Promote EU energy standards
- Develop Europe's offshore wind energy



Firms



INTENSIVE AGRICULTURE

23% of the greenhouse gases + deforestation

Solutions:

- reduce overconsumption
- use biological methods
- use drip irrigation
- reduce meat
- purchase biological products



MULTINATIONALS

pollute the atmosphere

Solutions:

- climate justice
- use more renewable energy (ex: Enercoop)
- reduce energy consumption as heating at night or air conditioning



INDUSTRIES

29% of the greenhouse gases emissions from the energy sector: 10%

On the daily basis



infitdenim

STOP DEFORASTATION

- 12 million hectares of forest are destroyed / years
- release carbon
- essential to the ecosystem
- Biodiversity
- preserve soil

Solutions:

- find others materials
- stop overproducing

OVERCONSUMPTION

- plastic
- electronic
- energy
- food
- clothes

Solutions:

- cardboard
- brands have to avoid plastic packaging
- fast food

RECYCLING

Lack of recycling in too many countries

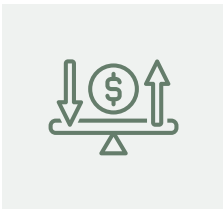
Solutions:

- educate population
- developing more recycling clothes's companies

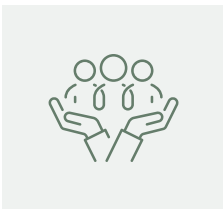
3/ Consequences of our solution



Political



Economic



Social



Environmental



Conclusion



**WHAT DO YOU THINK
IS THE REAL ISSUE OF
CLIMATE CHANGE
FOR EUROPEANS,
BETWEEN
PROTECTING
CIVILISATION AND
THE PLANET ?**



**GHGS AND
GLOBAL
WARMING**





Bibliography

- Energy and the Green Deal. (n.d.). European Commission - European Commission. Retrieved October 7, 2022, from https://ec.europa.eu/info/strategy/priorities-2019-2024/european-green-deal/energy-and-green-deal_en
- Le Parlement souhaite renforcer l'utilisation des énergies renouvelables et les économies d'énergie. (2022, September 14). Retrieved October 7, 2022, from <https://www.europarl.europa.eu/news/fr/press-room/20220909IPR40134/le-parlement-souhaite-renforcer-l-utilisation-des-energies-renouvelables>
- Part des énergies renouvelables dans l'Union européenne. (2022, January 27). Insee. Retrieved October 7, 2022, from <https://www.insee.fr/fr/statistiques/4318263>
- Quelles solutions face au réchauffement climatique? (2022, April 27). Retrieved October 7, 2022, from <https://www.journaldunet.com/economie/services/1511053-quelles-solutions-face-au-rechauffement-climatique/>
- Réchauffement climatique: causes, conséquences et solutions. (2022, July 27). Greenpeace France. Retrieved October 7, 2022, from <https://www.greenpeace.fr/dereglement-climatique/>
- Shedding light on energy in the EU: Where does our energy come from? (n.d.). Shedding Light on Energy in the EU. Retrieved October 7, 2022, from <https://ec.europa.eu/eurostat/cache/infographs/energy/bloc-2a.html>
- How Amsterdam became the bicycle capital <https://www.theguardian.com/cities/2015/may/05/amsterdam-bicycle-capital-world-transport-cycling-kindermoord>
- Barcelona's car-free 'superblocks' could save hundreds of lives <https://www.theguardian.com/cities/2019/sep/10/barcelonas-car-free-superblocks-could-save-hundreds-of-lives>