# The EU Green Deal: challenges and opportunities 1st Part

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### The Green Transition Soft Law Approach

#### **Green Deal**

- + Industry: Industrial; Chemicals strategy
- + Transport: Sustainable and smart mobility
- + Finance: Renewed sustainable finance
- + Forest; Biodiversity; Agriculture
- => 'Fit for 55'



#### **CLIMATE PACT AND CLIMATE LAW**

**PROMOTING CLEAN ENERGY** 





INVESTING IN SMARTER, **MORE SUSTAINABLE TRANSPORT** 

**PROTECTING NATURE** 







**STRIVING FOR GREENER INDUSTRY** 

**FROM FARM** TO FORK



The European Green Deal



**ELIMINATING** 

**LEADING THE GREEN CHANGE GLOBALLY** 







**ENSURING A JUST** TRANSITION FOR ALL

MAKING HOMES ENERGY **EFFICIENT** 

**FINANCING GREEN PROJECTS** 

#### Paradigmatic shift

- + the sheer breath of the green transition given that it ranges from the energy transition to the restoration of ecosystems,
- + the speed with which the green transition is unfolding given that a reduction of 55 % of GHG emissions must be achieved by 2030,
- + the binding nature of the legislative acts (directives and regulations) that flesh out the non-binding Commission's Strategies,
- + the complementarity of the internal and external action in order to reduce the EU's footprint.

#### I. Key Approaches

- 1. Climate change 'Fit for 55'
- 2. Energy -'Fit for 55'

#### 1 Climate Neutrality Challenge

#### **Main narratives**

- + Economic growth decoupled from resource use
- + Fair and inclusive transition
- + Protecting, preserving and enhancing the natural heritage
- + Protecting the health and well-being of citizens from environmental risks

#### European Climate Law (Regulation (EU) 2021/1119)

#### **Net zero emissions**

- + sets out a binding objective of **climate neutrality** in the Union **by 2050** in pursuit of the long-term temperature goal set out in Article 2(1)(a) of the Paris Agreement,
- + sets out a binding target of -55% net domestic reduction in GHG emissions for 2030, and -90% for 2040.
- + provides a framework for achieving progress in pursuit of the global adaptation (Article 7 of the Paris Agreement).

### European Climate Law (Regulation (EU) 2021/1119)

#### **Net zero emissions**

- + Combination of emission reduction across a broad range of sectors (aviation, maritime sector, cars and trucks, etc.)
- + Impressive array of legislative instruments regarding their scope, their level of ambition, etc.
- => Rapid and extensive changes to the economy in order to achieve net-zero within 30 years

#### 1. CC component of the Fit for 55

Increases the EU's climate target for 2030 to up to 55% compared to 1990 levels and attain climate neutrality by 2050.

- + Revision of the Emissions Trading System (ETS) Directive 2003/87
- + Revision of the Effort Sharing Regulation (ESR)
- + Revision of the Regulation on the inclusion of GHG emissions and removals from land use, land use change and forestry (LULUCF)
- + Adoption of a Regulation on Carbon Border Adjustment Mechanism (CBAM)

#### 1.1.Emissions Trading System (ETS 1)

- + The EU ETS is currently the key instrument of EU climate policy, covering around 38% of EU GHG.
- + This mechanism operates on the basis of the law of supply and demand.
- + Operators of fixed installations and aircrafts must surrender allowances on the market (auction sales) or can benefit from allowances allocated free of charge (carbon leakage).
- + The introduction of a cap, and therefore a reduction in GHG allowandes, leads to scarcity of allowances and therefore an increase in their price.

#### Cap and Trade

#### Cap

Refers to the issuance of an overall number of GHG allowances which decreases year upon year.

**2024**: 1415 Mt CO<sub>2</sub>eq

#### **Trade**

Emissions allowances can be bought on the market by companies subject to ETS1.

At the end of each accounting year companies surrender the number of allowances to cover their emissions.

#### 1.1.ETS 1: Scope

**Territorial Scope:** 27 MSt, 3 EFTA States, Northern Ireland (electricity)

#### **Sectors across the EU:**

- electricity and heat generation
- industrial manufacturing
- aviation (since 2012) and maritime transport (since 2024)

**GHG:** Carbon dioxide (CO2), Nitrous Oxide (N2O), Methane (CH4), Perfuocarbures (PFC)

#### 1.1.ETS 1:

- + The target is to achieve a 62% reduction in GHG emissions within the ETS system by 2030 relative to 2005 (instead of the previous 43% target).
- + To achieve this target, the conditions for the free allocation of emission allowances are tightened considerably.

#### 1.1.ETS 1: Reduction factors of the Cap

The cap is reduced annually in line with the EU's climate target, with a yearly reduction factor determining the pace of reduction.

ETS 1 Cap by 2024: 1415 Mt CO<sub>2</sub>eq (carbon dioxide equivalent)

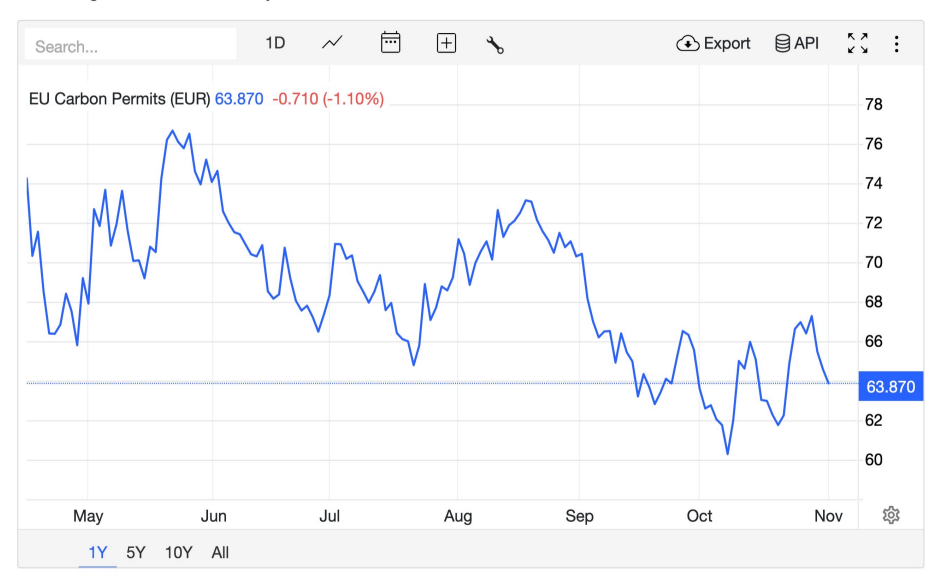
#### **Cap Reduction Factors**

- + Until 2020: reduction factor of 1.74% per year
- + 2021: reduction factor of -2,2% per year
- + 2024-2027: reduction factor of -4,3% per year
- + 2028-...: reduction factor of -4,4% per year

#### 1.1.ETS 1: Allowances

- + Within the cap, allowances are primarily auctioned by Member States. The price of allowances is determined by the market.
- + Some are allocated for free to industry sectors with the aim of addressing the risk of carbon leakage.
- + In 2023, ETS1 generated 43.6 billion euros
- + Half of revenues have to finance climate and energy policy: Innovation Fund, Modernisation Fund, Social Climate Fund

EU Carbon Permits decreased 18.29 EUR or 22.07% since the beginning of 2024, according to trading on a contract for difference (CFD) that tracks the benchmark market for this commodity. Historically, EU Carbon Permits reached an all time high of 105.73 in February of 2023.



#### 1.1.Achievements of ETS 1

- + 2023: Reduction of GHG emissions by 15,5 % compared to 2005 levels.
- + 2030: Reduction of GHG emissions by 62 % compared to 2005 levels.
- + In 2023, net GHG emissions were 37% below 1990 levels, while GDP grew by 68% over the same period. This trend shows the continued decoupling of GHG emissions and economic growth.

### 1.1.Emissions TradingSystem (ETS1)

10,000 installations in the energy sector and manufacturing industry





#### 1.1. ETS 1: Aviation

Carbon leakage: Operators of aircrafts can benefit from emission allowances allocated free of charge (without having to buy them at auction sales) in order to cover their CO2 emissions.

**Directive (EU) 2023/958** of 10 May 2023 as regards aviation's contribution to the Union's economy-wide emission reduction target

Suppression of allowances allocated free of charge to airlines for intra-EU flights according to a set timetable



### Phasing out of free allocation is accelerated for aviation

- + The phasing out of free allocation is accelerated for aviation and the linear reduction factor by which the emission ceilings decrease annually is increased.
- + Reduction factor 2024-2027: -4,3% per year.

#### 1.1. ETS 1: Aviation

#### Intra-EEA flights

- + Fully subject to **ETS**
- cancelling free allocations for aviation
- linear reduction factor of aviation allowances in accordance to the ETS Directive

#### **Extra-EEA flights**

+ CORSIA (Carbon Offsetting and Reduction Scheme for International Aviation)

**Directive (EU) 2023/958** of 10 May 2023 as regards aviation's contribution to the EU ETS

### 1.1. ETS 1: Maritime Transport



#### 1.1. ETS 1: Maritime Transport

- + CO<sub>2</sub> emissions from maritime transport account for around 3 to 4 % of EU GHG emissions.
- + The EU ETS should contribute significantly to reducing GHG emissions from maritime activities
- + The extension of the scope of Directive 2003/87/EC to maritime transport will lead to changes in the cost of such transport.
  - + Directive (EU) 2023/959 of 10 May 2023

#### 1.1. ETS 1: Maritime transport

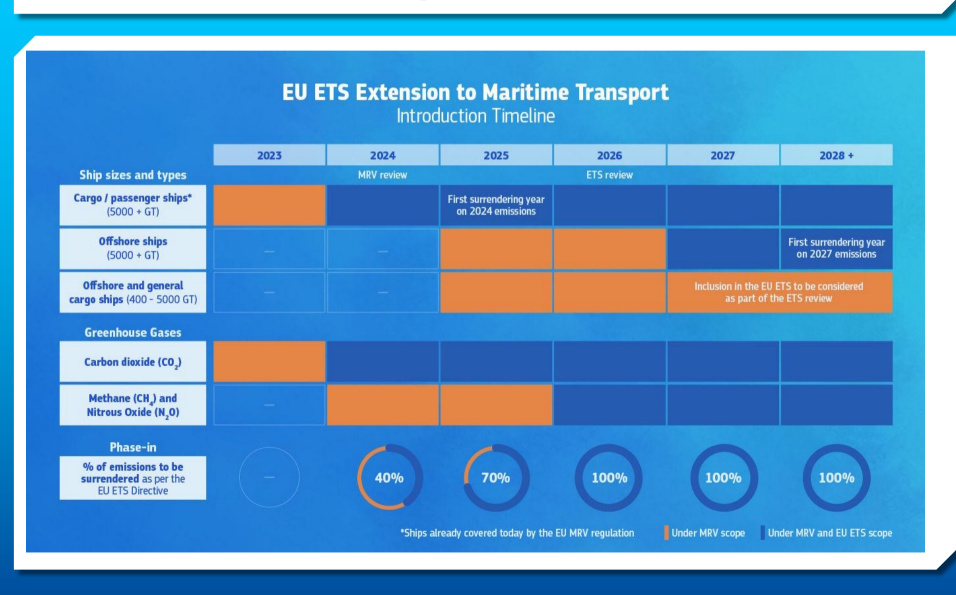
- + Extension of ETS to maritime transport
- + Ships operating within the EU will have to buy allowances covering their GHG emissions.
- + Ships departing from or arriving in a MSt (and therefore arriving from or departing from a country outside the EU) will have to pay half of their emissions.

By 2025, 40% of the freight will be covered, rising to 70% by 2026, with the aim of making all ships subject to the ETS by 2027.

#### 1.1. ETS 1: Maritime Transport

- + Adjustments resulting from the submission of the maritime sector into the ETS1
- + The cap was increased by 78.4 million allowances. This increase was based on the maritime sector's average emissions reported for 2018 and 2019.

# 1.1.Emissions Trading System (ETS) Maritime transport



## 1.1. ETS 1: Aviation and Maritime Transport

#### **Aviation**

From 2024 to 2026, the proportion of allowances granted free of charge is gradually reduced from 25% in 2024 to 50% in 2025.

On 1 January 2026, all the allowances that should have beengranted for free will be auctioned.

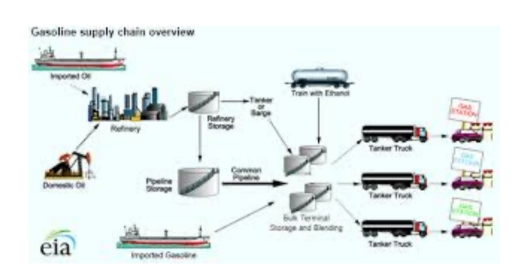
#### **Maritime Transport**

No free allowances given the minimal risk of carbon leakage

# 1.1.Emissions Trading System (ETS2) Extending the carbon market to heating and cars

Fuel, gas and heating oil suppliers will be obliged to buy allowances (auction sales) to cover their GHG emissions.

They will pass on these additional costs to households.



### 1.1.Emissions Trading System (ETS<sub>2</sub>) Extending the carbon market to heating and cars

- + ETS2 will apply to fuels supplied to the built environment, road transport and some other sectors, such as small industries.
- + The system will be introduced gradually over the next few years.
- + EU ETS2 has a GHG reduction goal of 42% by 2030 compared to 2005.

### 1.1.Emissions Trading System (ETS<sub>2</sub>) Extending the carbon market to heating and cars

- + Within the EU ETS2 system, not the ultimate emitters (building users, vehicle drivers) but the suppliers of fuels have an obligation to buy emission allowances.
- + The suppliers will pass on the price to their customers, so that the actual emitters do end up paying for their emissions.
- + There are no free allowances; allowances can be bought at auctions.

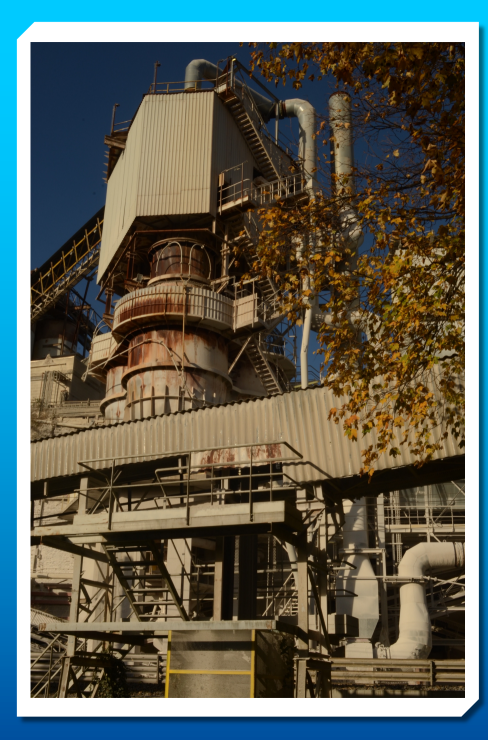
#### Carbon leakage

- + Tighter emission standards in the EU is likely to trigger a rise in importation of cheaper carbonintensive products from non-EU States.
- + Risk of climate dumping.
- + EU carbon leakage scheme: Operators of fixed installations and aircrafts can benefit from emission allowances allocated free of charge (without having to buy them at auction sales) in order to cover their CO2 emissions.

#### 1.2. **CBAM**

Carbon border adjustment mechanism for selected sectors (cement, aluminium, electricity, fertiliser, hydrogen, iron and steel sectors), to reduce the risk of carbon leakage

Regulation (EU) 2023/956 of 10 May 2023 establishing a carbon border adjustment mechanism



CBAM prevents carbon leakage and complements ETS 1.

CBAM works in the same way as the ETS, because each year importers will have to declare the emissions contained in their imports and surrender enough certificates to cover all the emissions imported.

To cover emissions, importers must thus purchase CBAM electronic certificates, not allowances, 1 T CO2 in situ emissions.

	Legal Act	Scope	Targets for 2030
ETS1	• .	Major industries, aviation, maritime transport	
ETS <sub>2</sub>		Fuel combustion in buildings, road transport and additional sectors (SMEs) not covered by the ETS 1	compared to 2005
CBAM	Reg. (EU) 2023/956	Cement, aluminium, electricity, fertiliser, hydrogen, iron and steel	None

#### 1.2. CBAM: major differences with EU ETS

#### ETS<sub>1</sub>

- Allowance= 1T CO2 emitted from the plant, by the airplane, etc.
- Allowances are traded
- There is a cap

#### **CBAM**

- CBAM Certificate = 1 T CO2 emissions embedded in the imported carbon-intensive product (eg nickel, steel, etc.)
- The certificates cannot be traded by economic agents
- There is no cap.

#### 1.3. Effort Sharing Regulation (ESR)

ESR establishes binding annual GHG emission targets for Member States for the periods 2013-2020 and 2021-2030.

The ESR currently covers all GHG emissions which are covered

- + neither by the EU Emissions Trading System (ETS)
- + nor by the Regulation on Land-Use, Land-Use Change and Forestry (LULUCF).

### 1.3. Effort Sharing Regulation (ESR)

#### **Scope of ESR**

- + transport (except aviation and non-domestic shipping),
- + buildings,
- + agriculture,
- + industrial installations and gases not covered by the EU ETS
- + waste as well as non-combustion related emissions from energy and product use.

### 1.3. Effort Sharing Regulation (ESR)

ESR legislation was adopted in 2018 to deliver a 30% reduction in GHG emissions covered by 2030 compared to 2005.

Insufficient contribution to an overall target of at least -55% compared to 1990 (European Climate Law).

### **ESR Targets**

ESR establishes for the EU and for each Member State a target for the reduction of GHG emission by 2030

- + at **EU level**, in the Effort Sharing sectors, of of **40%** compared to 2005 levels.
- + The national targets range from 10 to 50%

#### Member States emission reduction targets compared to 2005 levels

+ Belgium-47 %
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- + Bulgaria-10 %
- + Czechia-26 %
- + Denmark-50 %
- + Germany-50 %
- + Estonia-24 %
- + Ireland-42 %

- + France-47,5 %
- + Croatia-16,7 %
- + Italy-43,7 %
- + Finland-50 %
- + Sweden-50 %
- + Greece-22,7 %

# How to achieve the ESR national targets?

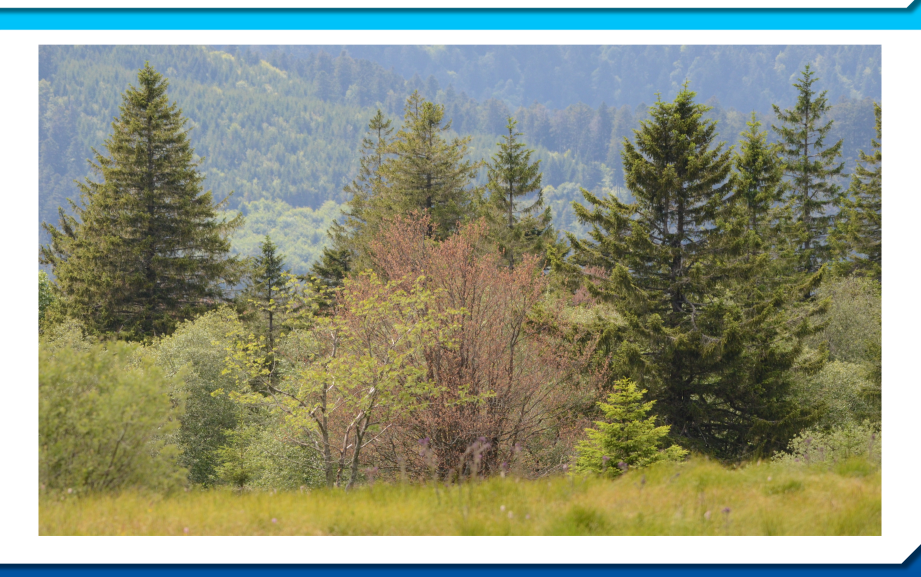
In virtue of the **principle of subsidiarity**, the MSt decide the level of efforts for each ESR sector and choose the relevant instruments:

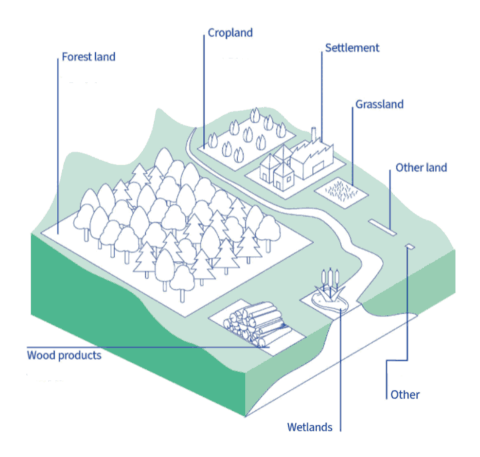
- + Increasing excise duties on fuels,
- + Taxation of waste treatments installations,
- + Reduction of speed limits,
- + Subsidies to hosehold to insulate their buildings.

### **ETS & ESR: Complementary approach**

	ETS Directive	ESR Regulation
Material Scope	Industrial plants, aviation, ernergy	Buildings, listed installations (not included in ETS), transport, agriculture, waste management
Personal Scope	Economic operators	Member States
Type of Emissions	Localised emissions	Diffuse emissions

### 1.4. LULUCF Regulation





### Carbon sinks and sources

### 1.4. LULUCF Regulation

The most readily available way to increase carbon sequestration is to protect and restore forests, peatlands, and other natural ecosystems.

"No debit" rule: EU Member States have to ensure that accounted GHG emissions (debits) from land use, land use change or forestry are balanced by at least an equivalent accounted removal of CO<sub>2</sub> from the atmosphere (credits) in the period 2021 to 2030.

### 1.4. New LULUCF Regulation

Regulation (EU) 2023/839 of 19 April 2023 setting out the targets of the Member States for 2030 2026 to 2030: EU-wide target of -310 Mt CO<sub>2</sub> equivalent of net removals by 2030.

Increase of about 15% in the EU's net removals compared to current levels and reverses the declining trend in net removals seen in recent years.

### 1.4. New LULUCF Regulation

The **scope is extended** from only forests today to

all land uses (including wetlands by 2026).





Effort Sharing	Regulation (EU) 2018/842 amended by Regulation (EU) 2023/857		compared to 2005
RED III	Directive (EU) 2023/2413	Renewable energy	Share of renewable energy in the EU's overall energy consumption up to 42.5%
LULUCF	Regulation (EU) 2018/841	· ·	310 million tonnes of CO <sub>2</sub> equivalent net removals. Binding national targets for each Member State.

'This is the most ambitious, extensive and cohesive package of climate change legislation anywhere on the globe.'

D Chalmers et al., European Union Law (CUP, 2024) 1006.



2. Energy component of the Fit for 55' legislative package

The rise of a renewable energy-based economy

# The rise of a renewable energy-based economy

In order to achieve climate neutrality by 2050, the green transition requires:

- + a renewable and decarbonised energy-based economy entailing the electrification of entire parts of the economy,
- + a sharp increase of electricity produced from renewables (biomass, solar, wind, hydro),
- + the adaptation of the energy infrastructure in order to accommodate low-carbon energy sources through the expansion of grids and energy storage.

# The rise of a renewable energy-based economy

- + The revised Renewable Energy Directive (RED III)
- + the amended Energy Efficiency Directive
- + the Energy Performance of Buildings Directive

set targets for renewables in consumption, energy efficiency that includes building renovations.

# 2. Energy component of the Fit for 55' legislative package

+ Energy Taxation Directive (postponed)

+ Renewable Energy
Directive
(REDIII) (2018/2001/EU):
from 32% to 40% of
renewables by 2030

+ Energy Efficiency
Directive (2023/1721/EU)



#### 2.1. Recast of the EED

## Directive (EU) 2023/1791 of 13 September 2023 on energy efficiency

MSt are required to achieve cumulative end-use energy savings for the entire obligation period (running from 2021 to 2030), equivalent to new annual savings of

- + at least 0,8% of final energy consumption in 2021-2023,
- + at least 1.3% in 2024-2025,
- + 1.5 % in 2026-2027
- + 1.9 % in 2028-2030.

### 2.2. Renewable energy sources (REDIII)

- + RED II = At least 32 % of the EU's energy consumption must come from renewable energy sources (RES) by 2030.
- + New RED III = new EU target of a minimum 40 % share of RES in final energy consumption by 2030.



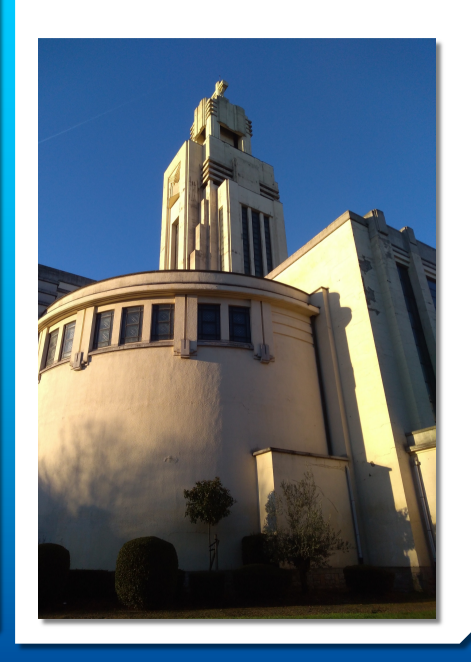




# 2.4. Energy and resource-efficient buildings (Directive (EU) 2023/1275)

40% of energy consumed: legislation related to the energy performance of buildings

Co2 emissions from buildings subject to binding annual GHG targets for each MSt



	Legal Act	Scope	Targets for 2030
Energy efficiency	Directive (EU) 2023/1791	Combustible fuels, heat, renewable energy, electricity, or any other form of energy	Binding Union target of at least 42,5 % for the overall share of energy from renewable sources in the Union's gross final consumption of energy
Promotion of energy from renewable sources		Energy produced from renewable sources	At least 42.5% of the energy mix
Energy performance of buildings	Directive (EU) 2023/1275	Public and private buildings	National building renovation plan, minimum energy performance requirements

### 2.6. Governance Regulation 2018/1999

National Integrated Climate and Energy Plan covering a 10 years period (2021-30)

- + > Energy efficiency, decarbonization,
- + Planning the implementation of RED Directive 2018/2021; Energy Efficiency Directive
- >> Binding national measures that are likely to boost investment in production of new fuels, renewables but could also jeopardize investors' rights.

### **Videos**

#### ETS2: buildings, road transport and additional sectors

+ <a href="https://climate.ec.europa.eu/eu-action/eu-emissions-trading-system-eu-ets/ets2-buildings-road-transport-and-additional-sectors\_en">https://climate.ec.europa.eu/eu-action/eu-emissions-trading-system-eu-ets/ets2-buildings-road-transport-and-additional-sectors\_en</a>

#### Fit for 55: Delivering on the proposals

+ https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/european-green-deal/delivering-european-green-deal/fit-55-delivering-proposals en