



#### Transformation of mobility to the GHG neutral post fossil age FVV Fuel Study IV b

Project No. 1452

Würzburg | 06 October 2022

Dr.-Ing. Ulrich Kramer (Ford-Werke GmbH) Dr. rer. pol. David Bothe (Frontier Economics Ltd.) Dr. Christoph Gatzen (Frontier Economics Ltd.) André Pfannenschmidt (Frontier Economics Ltd.) Carolin Baum (Frontier Economics Ltd.) Fabian Schrogl (Frontier Economics Ltd.) Osama Mahmood (Frontier Economics Ltd.)





#### Content



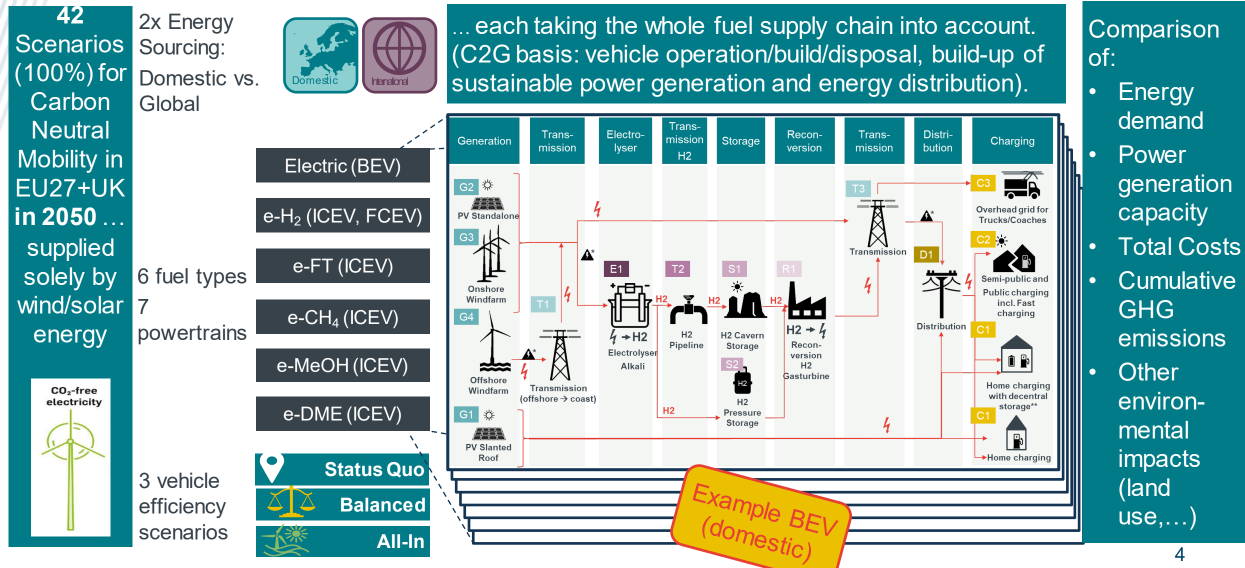
- Review: FVV Fuels Study IV
- Approach and General Assumptions: Fuels Study IV b
- Single Technology Scenarios
  - Bottlenecks
  - Cumulated Green House Gas
- Minimum GHG Mixed Technology Scenario
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- Sensitivity Analysis
- Summary and Conclusions

#### Review: FVV Fuels Study IV

Hypothetical 100% scenarios (single technology scenarios, all achieving carbon neutrality in 2050



#### OVERVIEW OF 42 INVESTIGATED 100% SCENARIOS IN FS IV

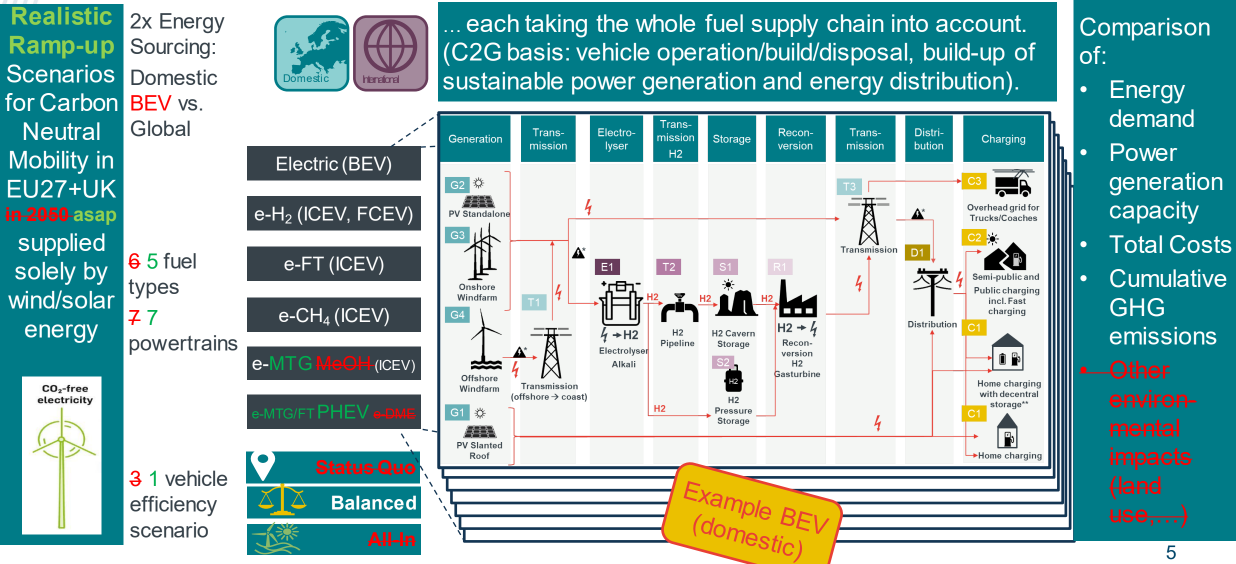


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#### Review: FVV Fuels Study IV

Formerly called **"100% Scenarios"** are called **"Single Technology Scenarios"** now, since not all technology pathways can achieve GHG neutrality until 2050!

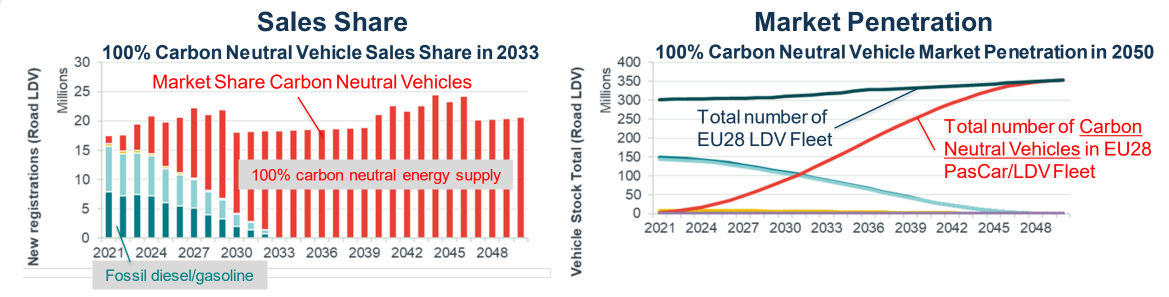
#### CHANGES IN FVV FS IV B: "SINGLE TECHNOLOGY SCENARIOS"



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### Review: FVV Fuels Study IV

#### REFERENCE RAMP-UP: ONLY LIMITED BY VEHICLE FLEET EXCHANGE RATE



Vehicles of out-phasing fleet, operated with fossil diesel

Vehicles of out-phasing fleet, operated with fossil gasoline

New carbon neutral vehicles, operated with defossilized fuel/energy

Total number of vehicles (fleet stock)

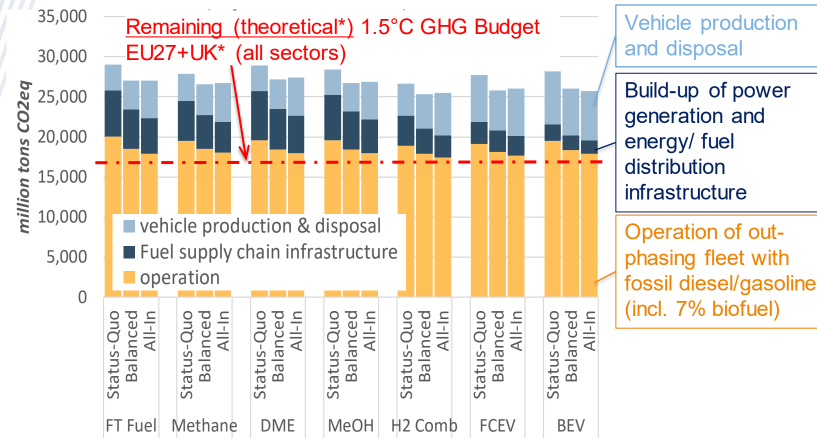
Theoretical ramp-up gradient, determined by fleet exchange rate.

- Same gradient for all pathways (also for drop-in FT fuel !)
- Further bottlenecks  $\rightarrow$  follow-up study (FVV Fuels Study IV b).
- Target "carbon neutrality 2050" requires 100% carbon neutral vehicles in 2050
   <u>Assumption</u>: All new vehicles exclusively operated with renewable energy !

#### Review: FVV Fuels Study IV – REFERENCE RAMP-UP



CUMULATIVE GHG EMISSIONS (2020 – 2050) - SINGLE TECHNOLOGY PATHS



Global warming is determined by cumulative GHG emissions:

- Vehicle operation of out-phasing fleet with fossil fuels dominates cumulative GHG emissions with ≈ 70% in all single technology scenarios.
- ≈ 30% of cumulative GHG emissions are from vehicle production/disposal and building up the complete renewable energy infrastructure in all 100% scenarios
- **55-60%** of the cumulative GHG emissions are emitted before **2030**

#### Fast replacement of fossil fuels for vehicle operation is essential for reducing cumulative GHG emissions!

\* GHG targets for Europe and for transport are not existing, therefore a theoretical target was assumed :

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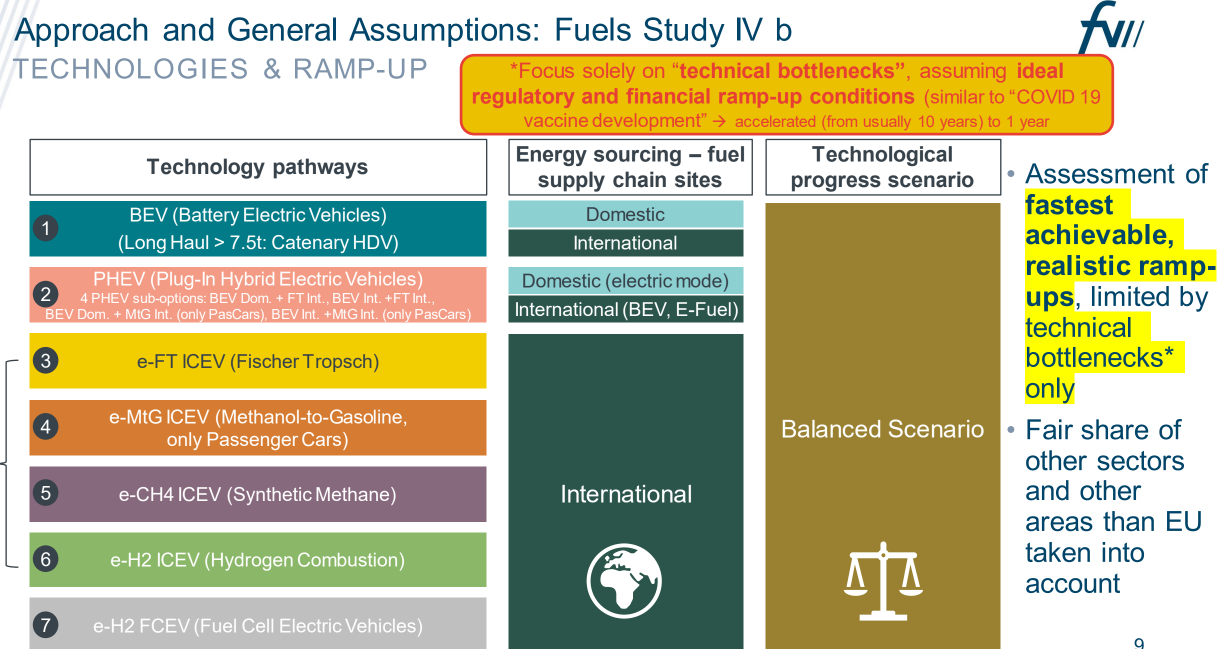
**1.5°C 67th TCRE European share according to population share (6.5%)** for EU27+UK;

cumulative GHG from transport on C2G basis: including build-up of FSC infrastructure + vehicle production/disposal)

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operating

Vehicles exclusively

engine

with combustion

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#### Single Technology Scenarios – Bottlenecks Overview

BEV – Dom.	Power transmission grid, catenary lines, cobalt, battery production,	Power transmission grid, catenary	
	wallboxes	lines, cobalt, battery production, wallboxes	Power transmission grid, cobalt
BEV – Int.	Sea power cable, catenary lines, cobalt, power transmission grid	Sea power cable, catenary lines, cobalt, power transmission grid	Cobalt , power transmission grid
Methane–Int.	Methanation, CH <sub>4</sub> import pipelines, electrolysis	Methanation, electrolysis	
FCEV – Int.	H <sub>2</sub> import pipeline, platinum, battery production,	H <sub>2</sub> import pipeline, platinum	Platinum
H <sub>2</sub> Comb. – Int.	H <sub>2</sub> import pipeline, electrolysis	H <sub>2</sub> import pipeline, electrolysis	H <sub>2</sub> import pipeline
FT Fuel – Int.	FT synthesis, nickel, electrolysis	FT synthesis, nickel, electrolysis	
MtG – Int.	Electrolysis, renewable electricity generation, MtG synthesis	Electrolysis, renewable electricity generation	
PHEV (BEV-Dom. FT-Int.)	FT synthesis, battery production, electrolysis, wallboxes	FT synthesis	
PHEV (BEV-Int. FT-Int.)	FT synthesis, sea power cable, battery production, electrolysis, wallboxes	FT synthesis, sea power cable	
PHEV (BEV-Dom. MtG- Int.)	Wallboxes, public chargers, electrolysis	Wallboxes, public chargers	
PHEV (BEV-Int. MtG-Int.)	Sea power cable, wallboxes, public chargers	Sea power cable, wallboxes, public chargers	

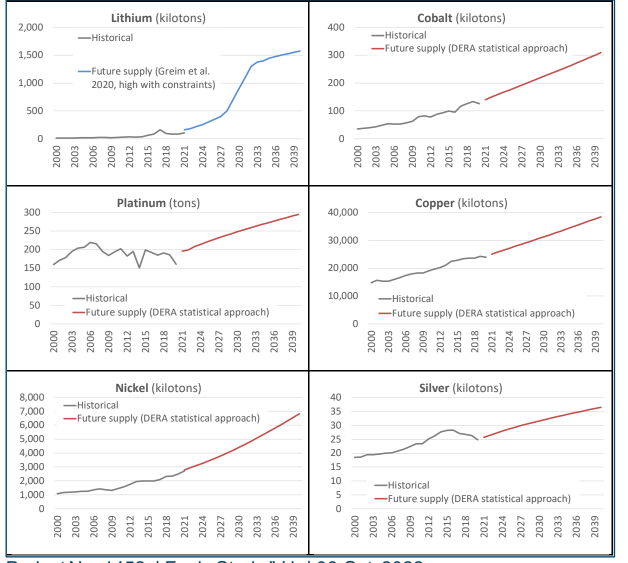
Main technical bottlenecks restricting ramp-up of GHG-neutral single technology pathways

- Sustainable power generation (wind / solar) is no technical bottleneck at any time for any of the scenarios
- BEV (domestic energy supply) still restricted by electrical power transmission grid extension and cobalt supply until 2050 11

### Single Technology Scenarios – Bottlenecks - Model Assumptions



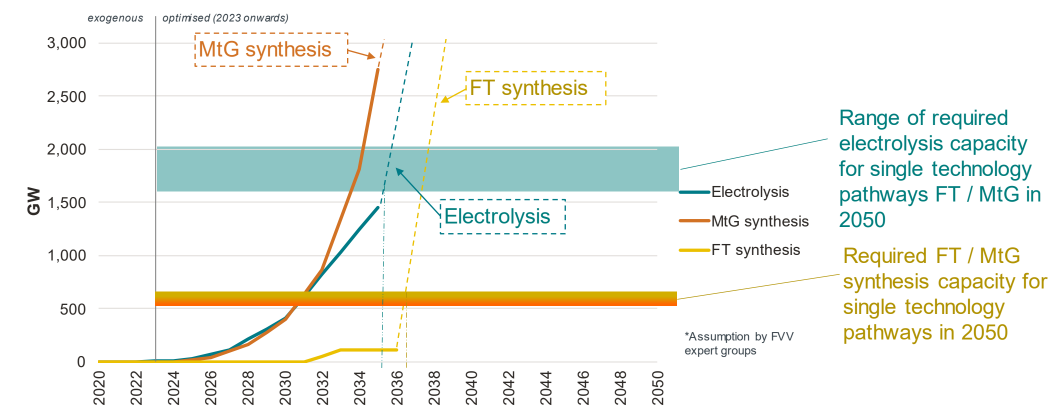
#### MAXIMUM AVAILABLE PRIMARY MATERIAL SUPPLY



Sources: DERA, Greim et al. 2020

- Fastest possible ramp-up of material supply determined with the help of DERA (Deutsche Rohstoff Agentur)
- Detailed analysis of:
  - Lithium
  - Cobalt
  - Platinum
  - Copper
  - Nickel
  - Silver

# **Single Technology Scenarios** – Bottlenecks - Model Assumptions

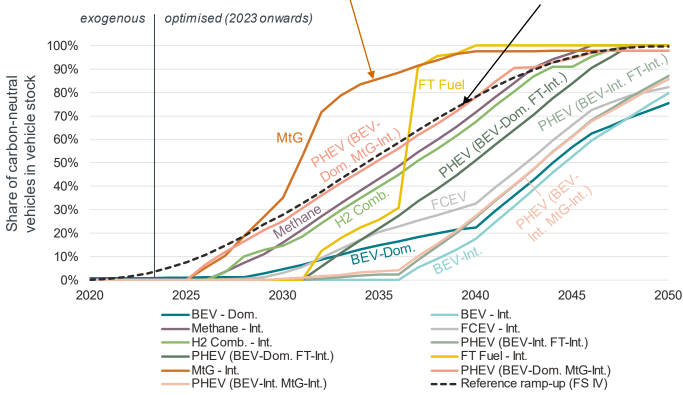


- Not limited by electrolysis and synthesis ramp-up: MtG after 2035; FT after 2037
- MtG synthesis delivers high volume output significantly faster than FT (5 ... 6 years earlier), because MtG does not require RWGS\*\* optimisation and integration

# **Single Technology Scenarios** - GHG-neutral vehicle ramp-up SHARE OF CARBON-NEUTRAL VEHICLES IN STOCK



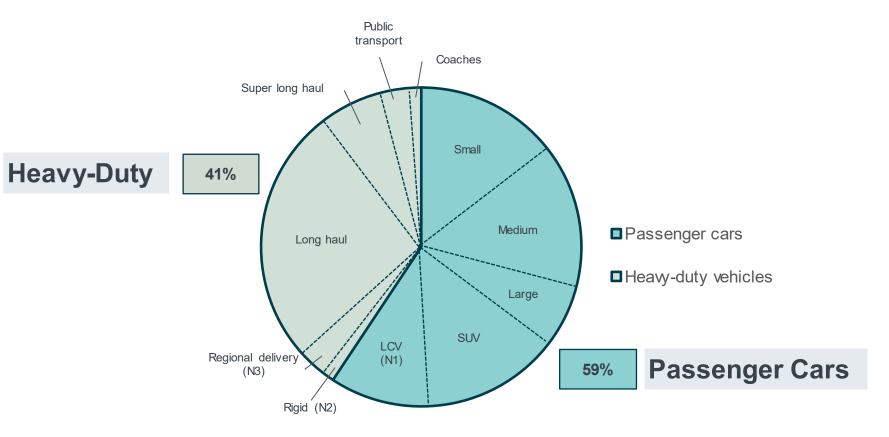
# MtG just applied for Passenger Cars / LDV (98 % of EU fleet), not HD



Reference Ramp-up FVV FS IV (just limited by vehicle fleet exchange rate, GHG neutrality in 2050)

- Slower ramp-up than reference scenario for nearly all single technology scenarios (without "drop-in capability")
- Ramp-up with drop-in capable efuels (MtG, FT) in the existing legacy fleet can exceed reference ramp-up (MtG in ≈2027, FT in ≈2036)
- Some "single technology scenarios" (as e.g., BEV, FCEV) are not meeting 100 % "carbonneutral vehicles" in 2050

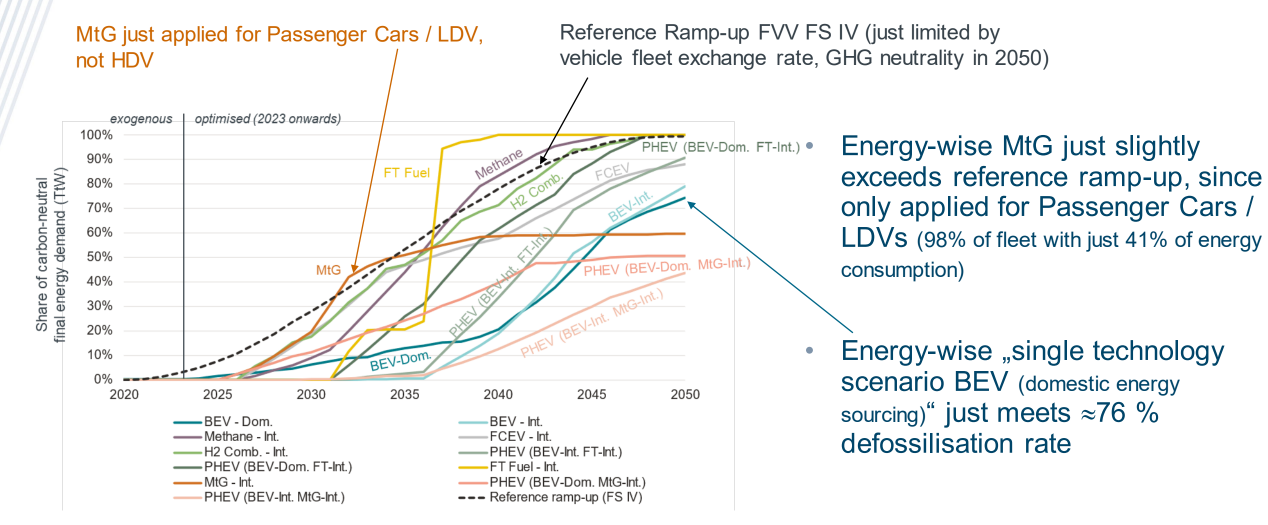
# **Single Technology Scenario** (FT Fuel) TTW ENERGY DEMAND BY SEGMENT



- 98 % of the European vehicle fleet are Passenger Cars using 59 % of the energy
- 2% of the European vehicle fleet are Heavy-Duty Vehicles, using 41% of the energy

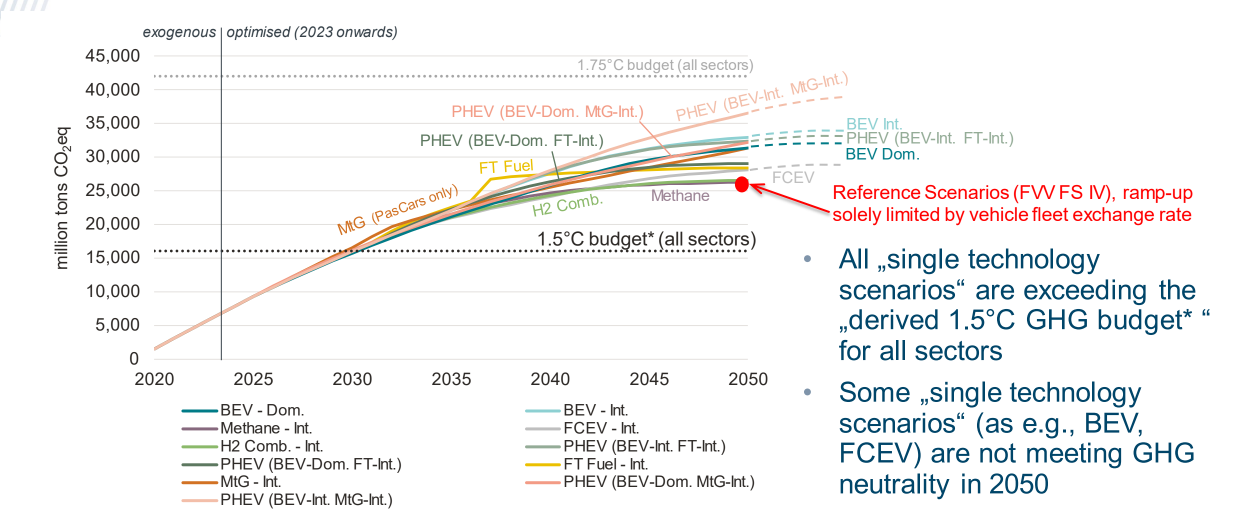
# Single Technology Scenarios - GHG-neutral TtW energy demand SHARE OF CARBON-NEUTRAL TTW ENERGY USAGE





# Single Technology Scenarios - Cumulated Green House Gas CUMULATED GHG: SINGLE TECHNOLOGY SCENARIOS, 2020-2050





\* GHG targets for Europe and for transport are not existing, therefore a theoretical target was assumed: 1.5°C 67<sup>th</sup> TCRE European share according to population share (6.5%) for EU27+UK;

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t. 2022 cumulative GHG from transport on C2G basis: including build-up of FSC infrastructure + vehicle production/disposal)

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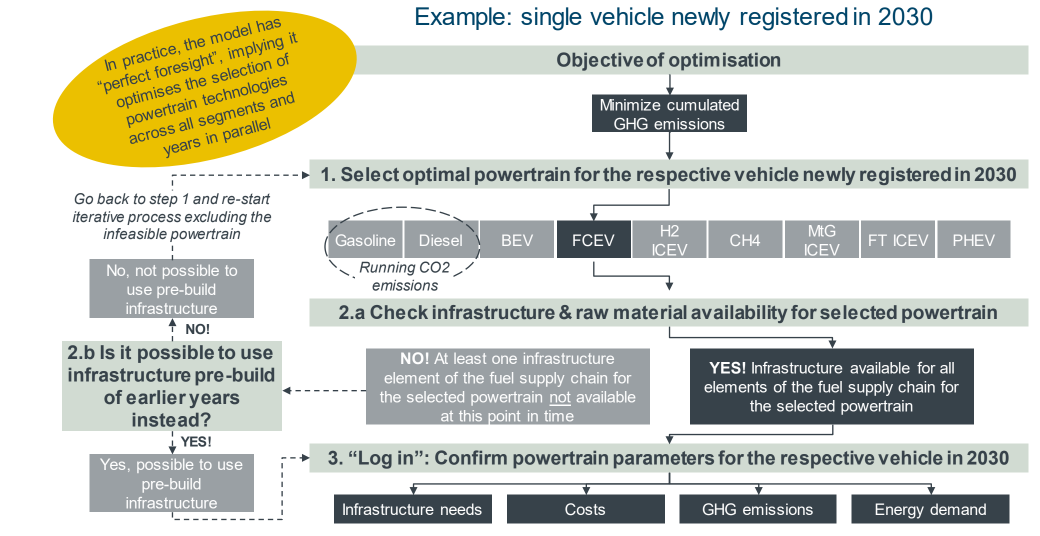


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#### Minimum GHG - Mixed Technology Scenario



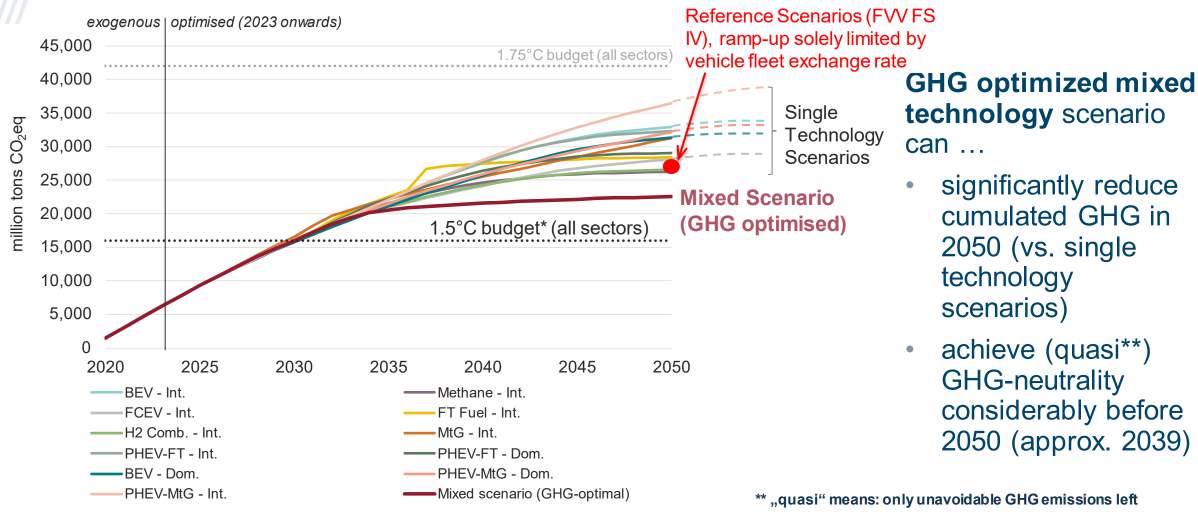
GHG MINIMISATION - SIMPLIFIED MODEL DECISION MAKING PROCESS



#### Minimum GHG - Mixed Technology Scenario



#### CUMULATED GHG: GHG OPT. MIXED TECHNOLOGY SCENARIO, 2020-2050



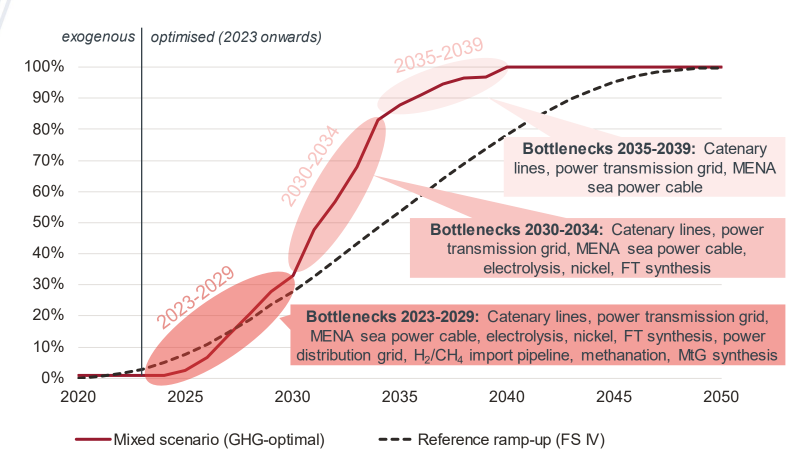
\* GHG targets for Europe and for transport are not existing, therefore a theoretical target was assumed

1.5°C 67<sup>th</sup> TCRE European share according to population share (6.5%) for EU27+UK;

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cumulative GHG from transport on C2G basis: including build-up of FSC infrastructure + vehicle production/disposal)

# Minimum GHG - Mixed Technology Scenario MAIN TECHNICAL BOTTLENECKS RESTRICTING THE RAMP-UP

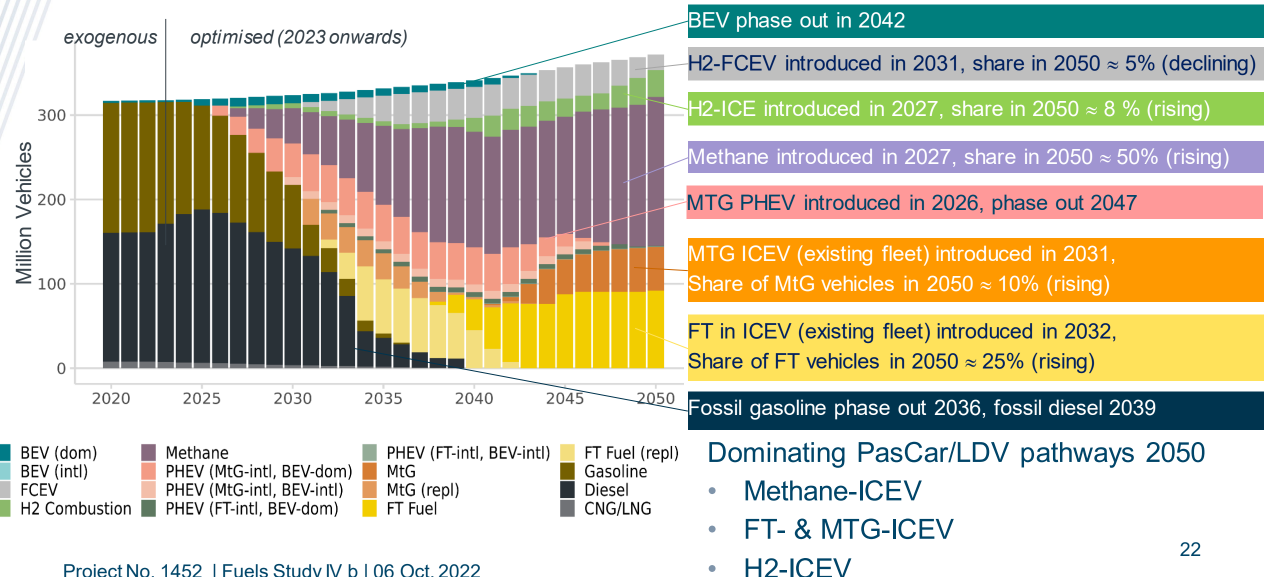


Main ramp-up bottlenecks of GHG opt. mixed scenario:

- ... 2034:
  - electric supply network
  - electrolysis
  - e-fuel synthesis
  - nickel
- ... 2039:
  - electric supply network
- ... after 2039:
  - no restrictions

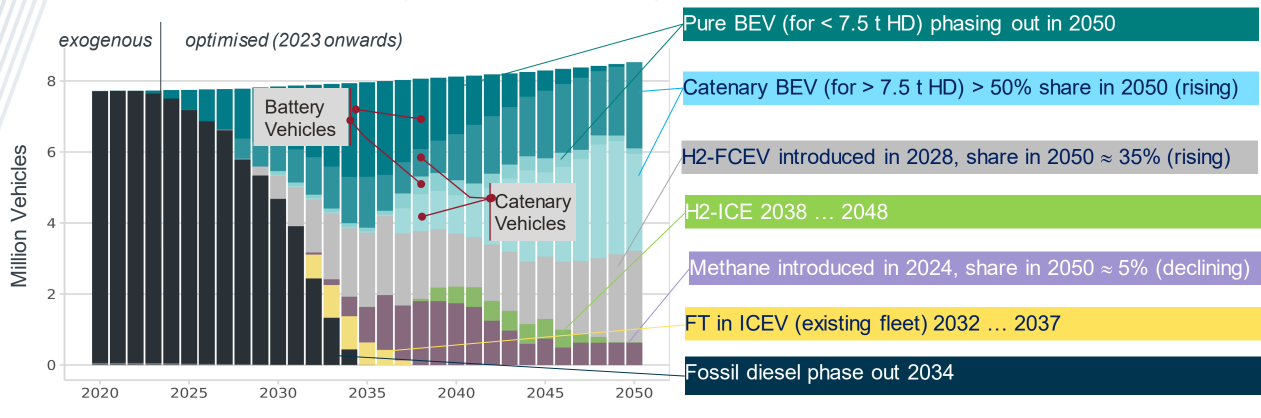
# Minimum GHG - Mixed Technology Scenario FLEET DEVELOPMENT (VEHICLE STOCK) - PASSENGER CARS

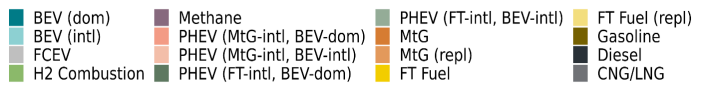




## Minimum GHG - Mixed Technology Scenario FLEET DEVELOPMENT (VEHICLE STOCK) – HEAVY DUTY







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Dominating HD pathways 2050

- Catenary BEV (for HDV > 7.5t)
- H2-FCEV (for HDV < 7.5t) 23

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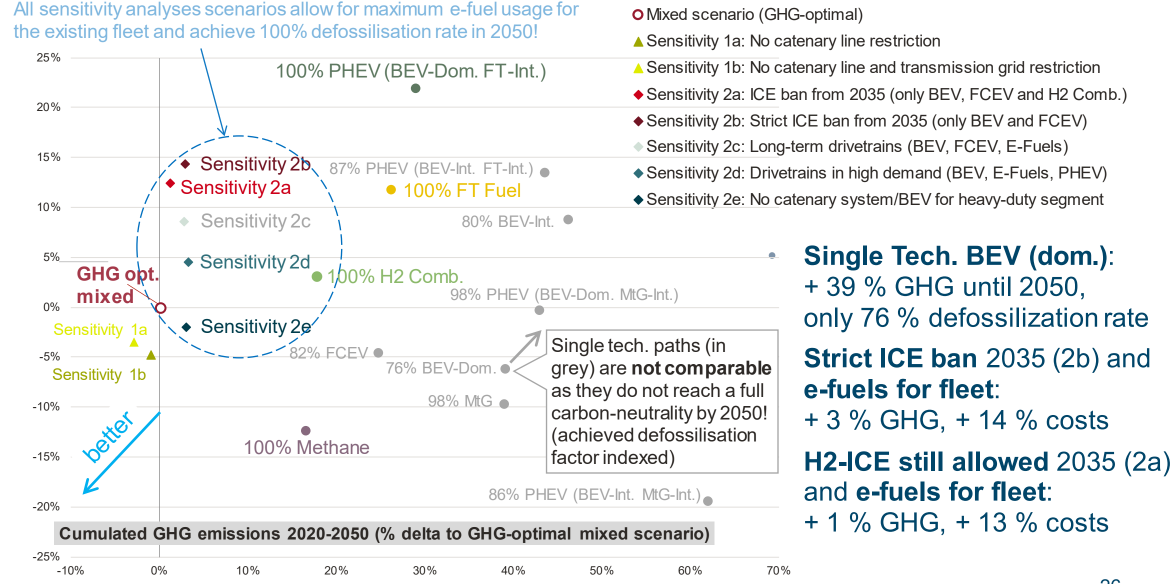
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#### Sensitivity Analysis - Approach



Name	D	Description	Drivetrains allowed for new vehicle registrations	
Sensitivities 1:	Relaxed	technical bottleneck assumptions		
Sensitivity 1a	Ν	lo catenary line restriction	All	
Sensitivity 1b	N	lo catenary line and transmission grid restriction	All	
Sensitivities 2:	Reduced	I number of (GHG-neutral) technolog	y pathways	
Sensitivity 2a	SSS FOT	CE ban from 2035	BEV, FCEV and H <sub>2</sub> Comb. from 2035; e-fuel usage in existing vehicle legacy fleet	
Sensitivity 2b	e Jacy He S	Strict ICE ban from 2035	BEV and FCEV from 2035; e-fuel usage in existing vehicle legacy fleet	
Sensitivity 2c	1 <sup>619</sup> 0	Only long-run technologies	BEV, FCEV, FT Fuel and MtG from 2023	
Sensitivity 2d	F	ocus on powertrains currently in high demand	BEV, FT Fuel, MtG and PHEV from 2023	
Sensitivity 2e	N	lo catenary system/BEV for heavy-duty segment	Passenger cars: All	
			<b>Heavy-duty vehicles</b> : FCEV, H <sub>2</sub> Comb., FT Fuel, Methane	

# Sensitivity Analysis - Cumulated GHG & costs (vs. GHG-opt. mixed scenario)

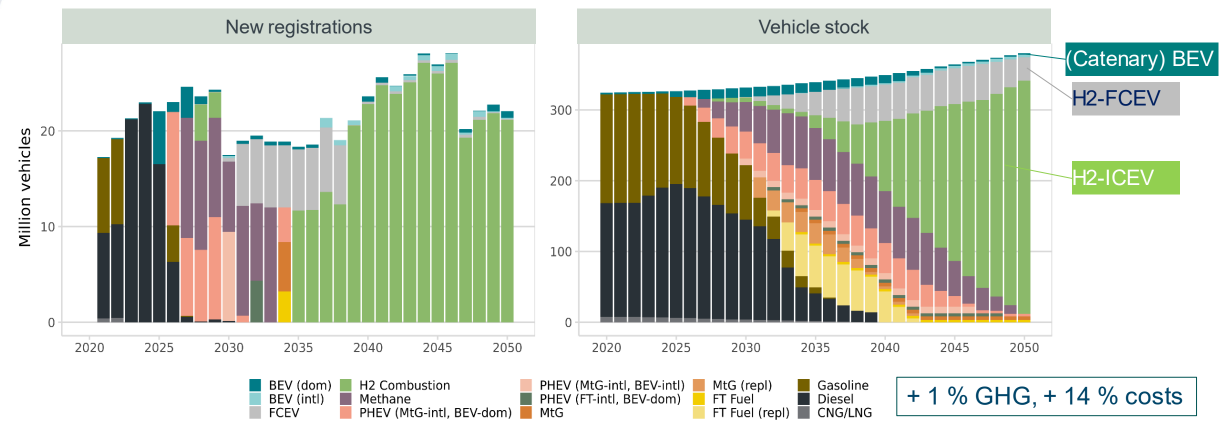


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## Sensitivity Analysis 2a - ICE ban from 2035 (H2-ICE allowed)

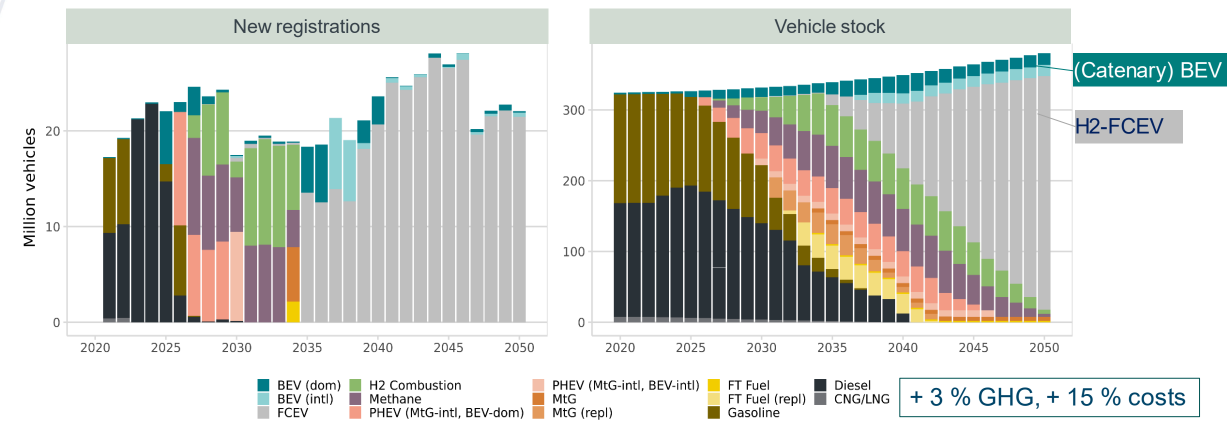


# NEW VEHICLE REGISTRATIONS (LEFT) AND VEHICLE STOCK (RIGHT) BY POWERTRAIN, ALL VEHICLE SEGMENTS COMBINED



- Min. GHG achieved with H2-ICE as dominating pathway (for PasCars) by 2050
- (Catenary) BEV dominate 2050 HDV share. FCEV for both, PasCar and HDV. Project No. 1452 | Fuels Study IV b | 06 Oct. 2022

# Sensitivity Analysis 2b – Strict ICE ban from 2035 (H2-ICE also banned)



- Min. GHG achieved with H2-FCEV as dominating pathway (for PasCar) by 2050
- Approx. 50/50 share of (Catenary) BEV and H2-FCEV for by 2050

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#### Summary and Conclusions



- Ramp-up speed of fully sustainable technology pathways is THE decisive factor for minimising the global warming impact of the transport sector
- A mix of carbon neutral pathways (energy forms and powertrains) can speed up the transition to GHG neutrality significantly compared to single technology scenarios. Under ideal regulatory and financial conditions, a mixed scenario can reach GHG neutrality\* by 2039.
- Some single technology scenarios cannot achieve GHG neutrality\* by 2050 (e.g., "BEV only" limited to 76% defossilisation rate, mainly by ramp-up of the electric supply network),
- Some single technology scenarios yield to considerably higher cumulated GHG in 2050 (e.g., "BEV only": +39 % → further GHG emissions after 2050 until 100% defossilisation achieved)
- Mixed min. GHG scenario; dominating PasCar pathways 2050: Methane-ICEV, FT-ICEV, MTG-ICEV, H2-ICEV
- Mixed min. GHG scenario; dominating HDV pathways 2050: "Catenary BEV", H2-FCEV
- In a "Fit for 55 (incl. max e-fuel usage in legacy fleet)" with "H2-ICE still allowed after 2035"
   → H2-ICE + H2-FCEV for PasCar, Catenary BEV + H2-FCEV for HDV
- In a "Fit for 55 (incl. max e-fuel usage in legacy fleet)" with "strict ICE ban in 2035"
   → H2-FCEV for PasCar,
   Catenary BEV + H2-FCEV for HDV

#### Acknowledgement



#### »TRANSFORMATION OF MOBILITY TO THE GHG NEUTRAL POST FOSSIL AGE -FVV FUEL STUDY IV B« (FVV PROJECT NUMBER 1452)

This report is the scientific result of a research project undertaken by the FVV eV and performed by **Frontier Economics Ltd.** under the direction of **Dr. David Bothe**.

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Simon Terry (Ricardo UK Ltd.)

Ralf Thee (FVV)

We would especially like to thank the many colleagues from Frontier Economics, ifeu and the FVV working group "Fuels" who supported this study.

#### **Counsellors**:

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#### Expression of Gratitude





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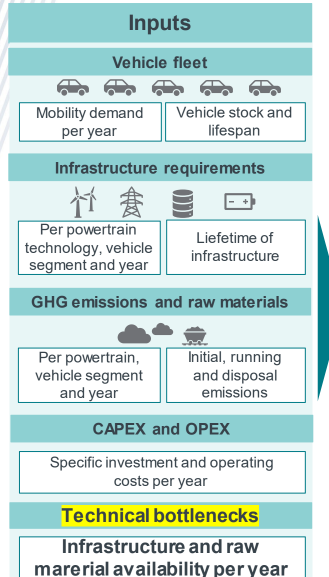


Backup



# Backup

#### Approach and General Assumptions: Fuels Study IV b SCHEMATIC OVERVIEW ON MODEL INPUTS AND OUTPUTS



#### Model

Linear optimisation model, solved in GAMS



Optimisation objective: Minimisation of cumulated GHG emissions of the EU27+UK road transport sector until 2050

... under constrains:

- Technical bottlenecks restricting the use of (GHG-neutral) powertrains: (e.g., infrastructure, raw material restrictions)
- The (GHG-neutral) powertrain(s) available in the modelling setup : Restrictions to a certain number of powertrains available

#### Outputs

#### **Optimised pathway**

Share of powertrain trechnology (per vehicle segment and year)

#### Ramp-up speed

Binding technical bottleneck constraints per year

Additional information

Infractructure and raw metarial requirements (per powertrain technology, vehicle segment and year)

Specific investment and operating costs (per powertrain technologie, vehicle segment and year)

**GHG emissions** (per powertrain technology, vehicle segment and year)

Tank-to-wheel and well-to-wheel energy demand (per powertrain technology, vehicle segment and year) full

Focus solely on **"technical bottlenecks"**, assuming **ideal financial and legal ramp-up conditions** (similar to "COVID 19 vaccine development" → accelerated (from usually 10 years) to 1 year.

- Minimisation of GHG with ramp-up restrictions
- Fair share of other sectors and other areas than EU taken into account 35

# Approach and General Assumptions: Fuels Study IV b SCHEMATIC OVERVIEW OF MODELLING SETUP



Starting point: "100% scenarios" (single powertrain technology scenarios) from FS IV in relation to the road segment

- Updated vehicle
   Ramp-up and fuel
   demand
- Updated choice of technology pathways (New powertrains: PHEV and MtG)
- Focus on
   "International Energy Sourcing" ("Domestic Energy Sourcing" additionally for BEV and PHEV)
- Focus on "Balanced" scenario

# Model input: Per-vehicle infrastructure requirements

Building on the assumptions of FS IV, we determine requirements of the different vehicle segments and powertrain technologies on a pervehicle basis

# Modelling input: Associated raw material demand, GHG emissions and cost

Associated raw material requirements, GHG emissions and costs of the different vehicle segments and powertrain technologies on a pervehicle basis

Modelling input: Technical bottleneck analysis

Ramp-up of required infrastructure and raw material availability under ideal legal and financial conditions for all technology pathways considered Model-based optimisation (target: Minimising cumulated GHG emissions until 2050)



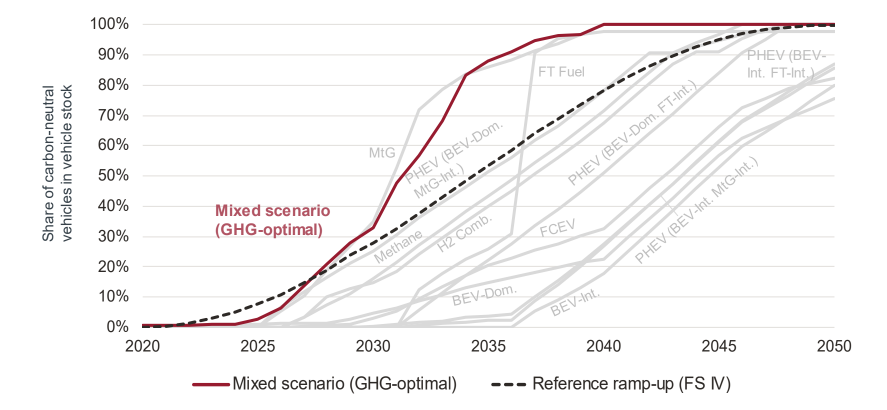
Output 1: Optimised single technology scenarios incl. technical bottlenecks

#### Output 2:

Optimised mixed scenario – optimal combination of powertrains across vehicle segments, incl. technical bottlenecks

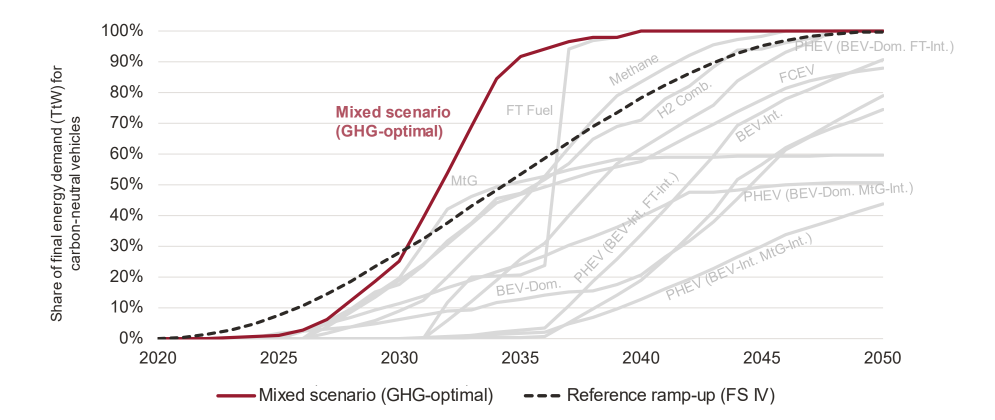
### Minimum GHG - Mixed Technology Scenario SHARE OF CARBON-NEUTRAL VEHICLES IN STOCK





GHG optimized mixed technology scenario can significantly increase Share of carbonneutral vehicles (vs. single technology scenarios)

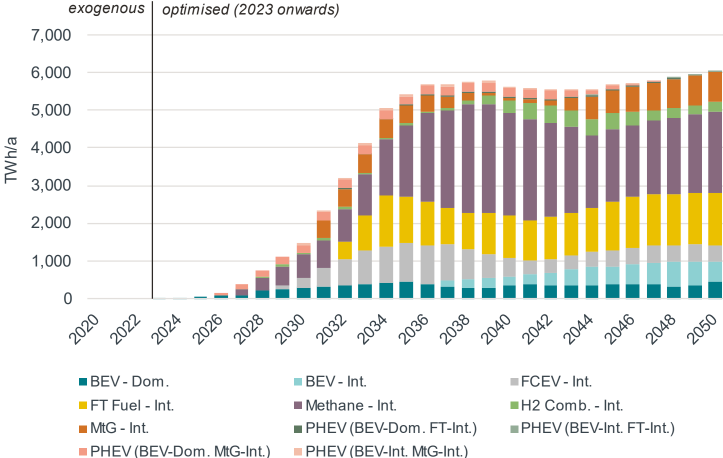
### Minimum GHG - Mixed Technology Scenario SHARE OF CARBON-NEUTRAL TTW ENERGY USAGE



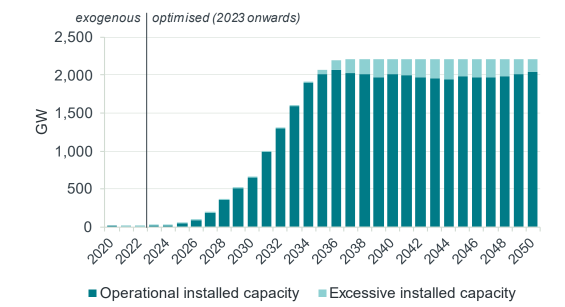
GHG optimized mixed technology scenario can significantly increase Share of carbonneutral TtW energy use (vs. single technology scenarios)

### Minimum GHG - Mixed Technology Scenario

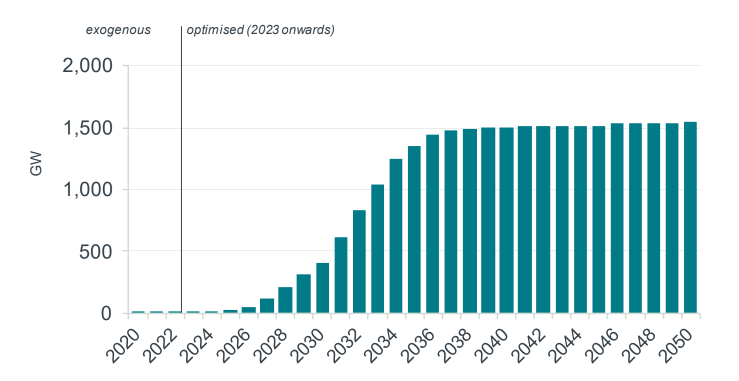
#### PRIMARY RENEWABLE ENERGY DEMAND (WTW) BY POWERTRAIN OVER TIME



## Minimum GHG - Mixed Technology Scenario

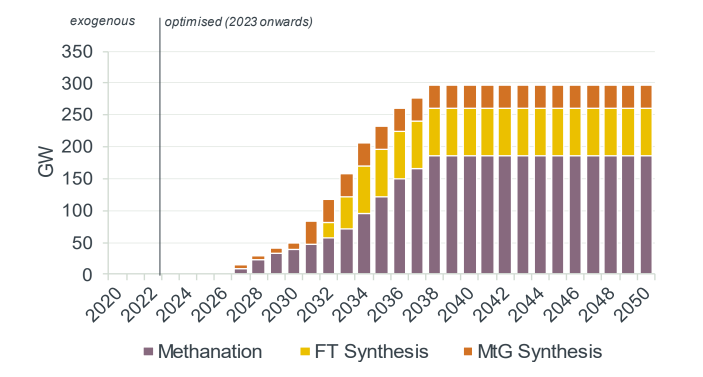


### Minimum GHG - Mixed Technology Scenario INSTALLED ELECTROLYSIS CAPACITY OVER TIME

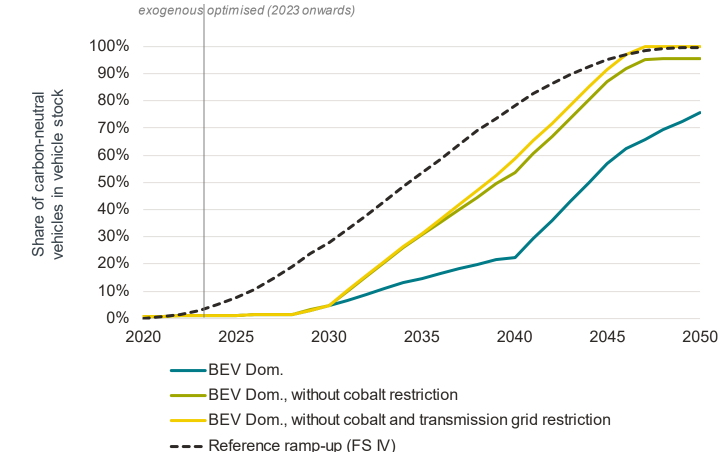


### Minimum GHG - Mixed Technology Scenario INSTALLED SYNTHESIS CAPACITY OVER TIME





## Sensitivity Analysis 1, Single Technology BEV: Carbon Neutral Vehicle Share

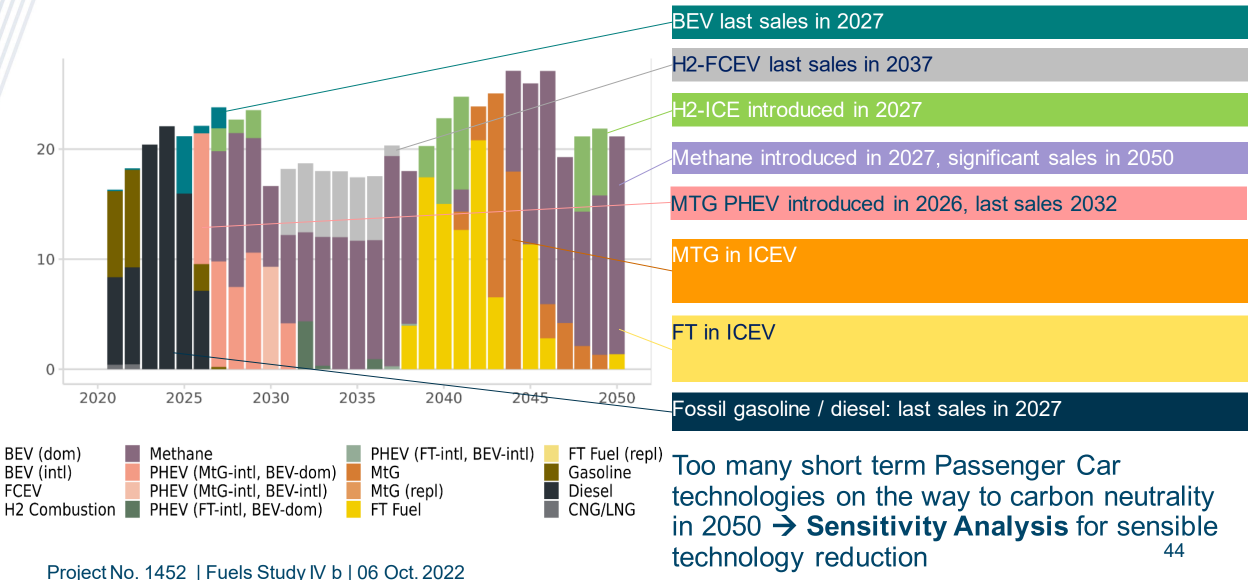


- Without cobalt restriction: accelerated BEV ramp-up, not achieving carbon neutrality in 2050
- Without cobalt & grid restriction: Single Tech. BEV ramp-up still below reference ramp-up
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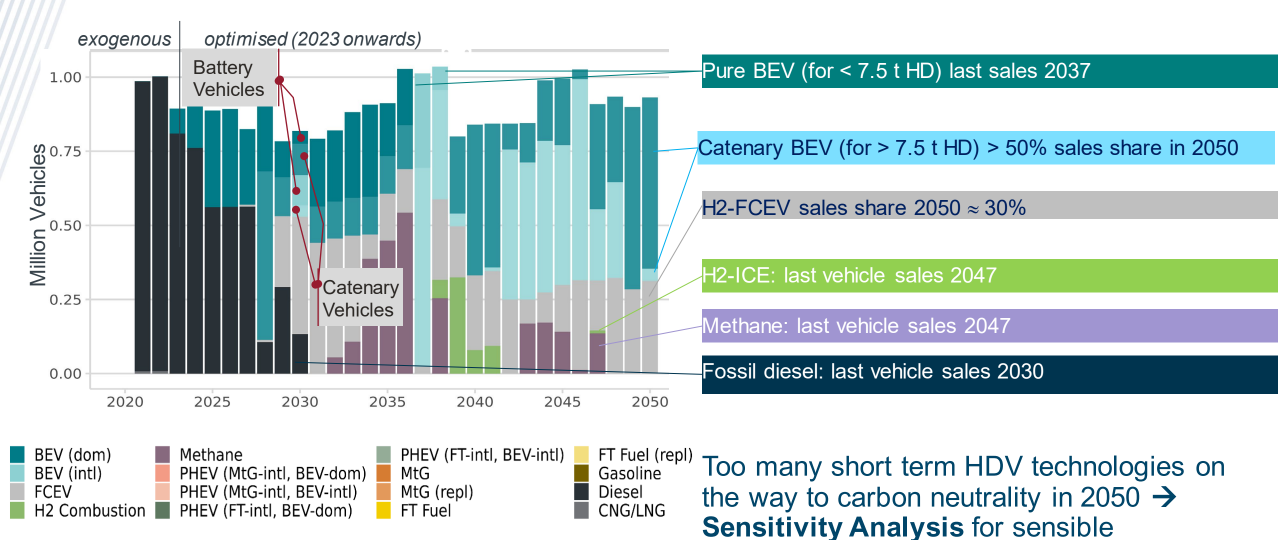
### Minimum GHG - Mixed Technology Scenario



### FLEET DEVELOPMENT (NEW REGISTRATIONS) - PASSENGER CARS

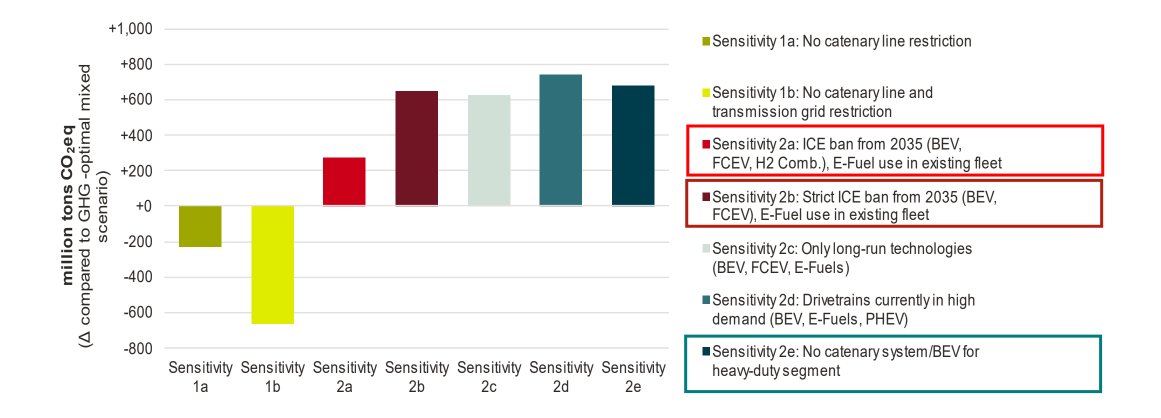


### Minimum GHG - Mixed Technology Scenario FLEET DEVELOPMENT (**NEW REGISTRATIONS**) – HEAVY DUTY



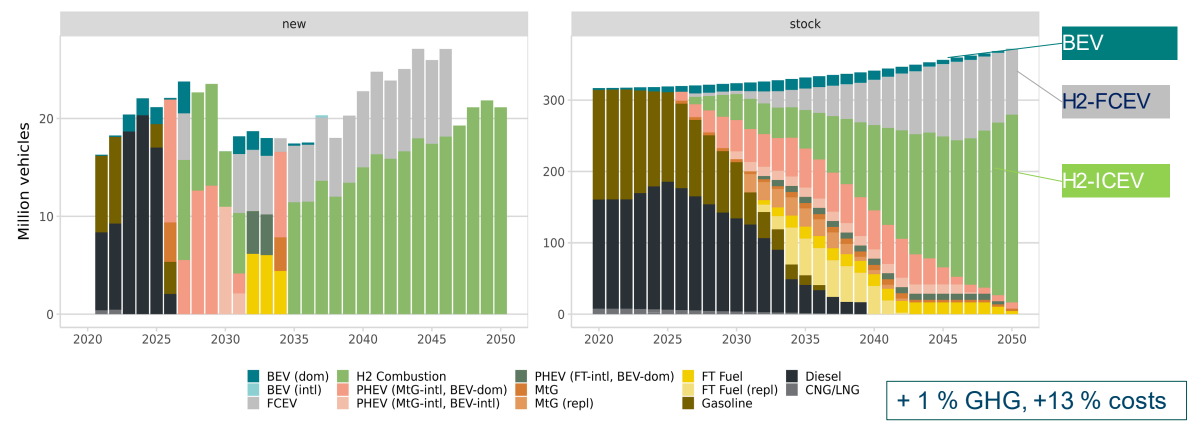
technology reduction

### Sensitivity Analysis - Cumulated GHG vs. GHG-optimal mixed scenario



### Sensitivity Analysis 2a - ICE ban from 2035 (H2-ICE allowed)

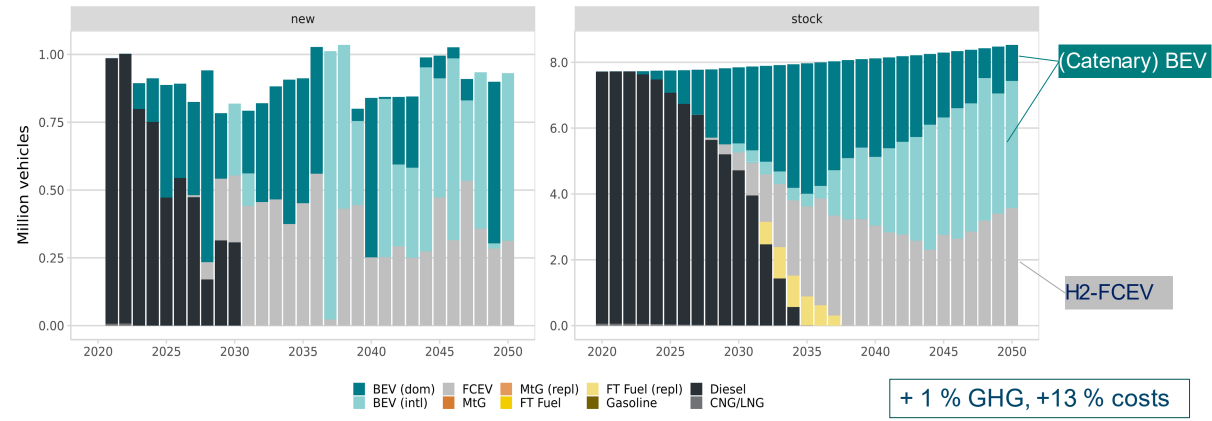
### NEW VEHICLE REGISTRATIONS (LEFT) AND VEHICLE STOCK (RIGHT) BY POWERTRAIN, **PASSENGER CARS ONLY**



- Min. GHG mainly achieved with H2-ICE as dominating pathway for PasCars in 2050
- Smaller share of PasCar FCEV in 2050

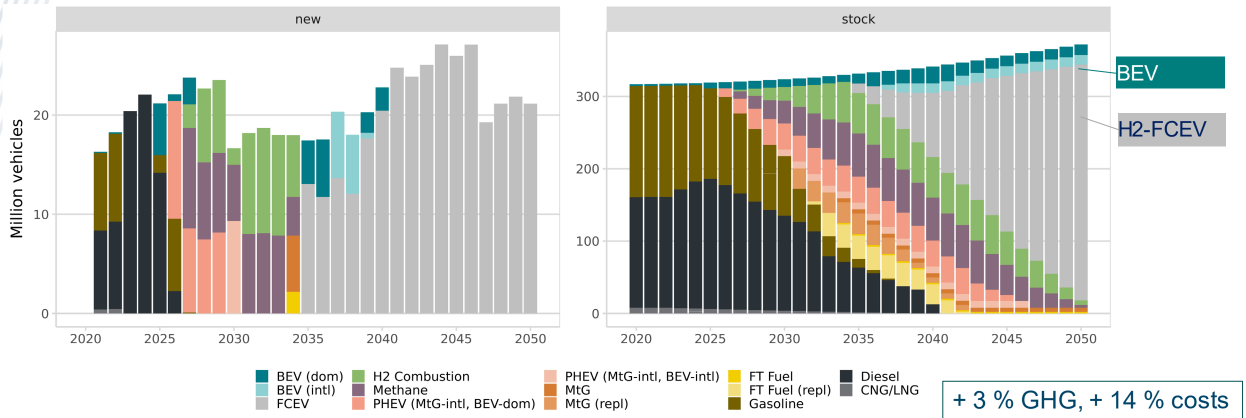
### Sensitivity Analysis 2a - ICE ban from 2035 (H2-ICE allowed)

### NEW VEHICLE REGISTRATIONS (LEFT) AND VEHICLE STOCK (RIGHT) BY POWERTRAIN, **HEAVY DUTY ONLY**



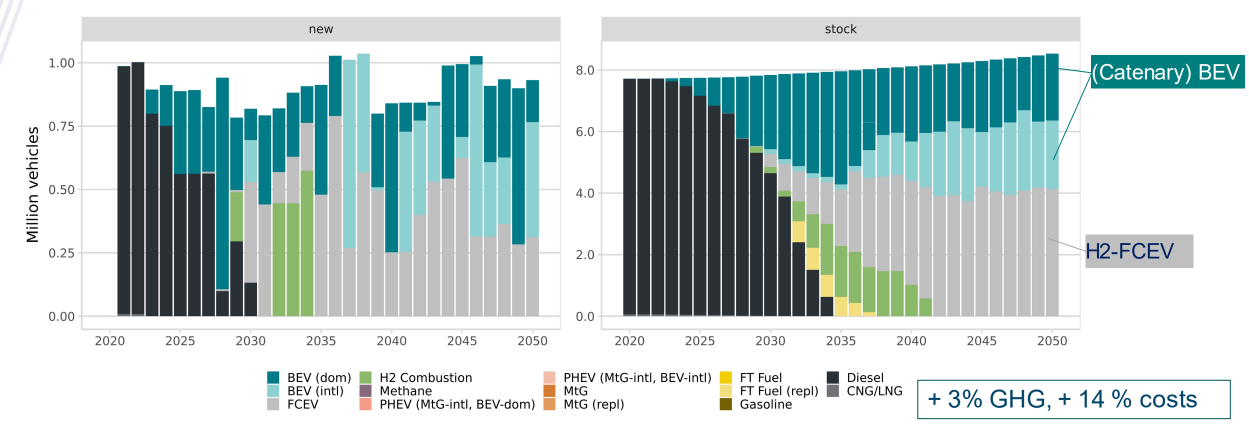
• Min. GHG for HDV achieved with (Catenary) BEV and FCEV

# Sensitivity Analysis 2b – Strict ICE ban from 2035 (H2-ICE also banned)



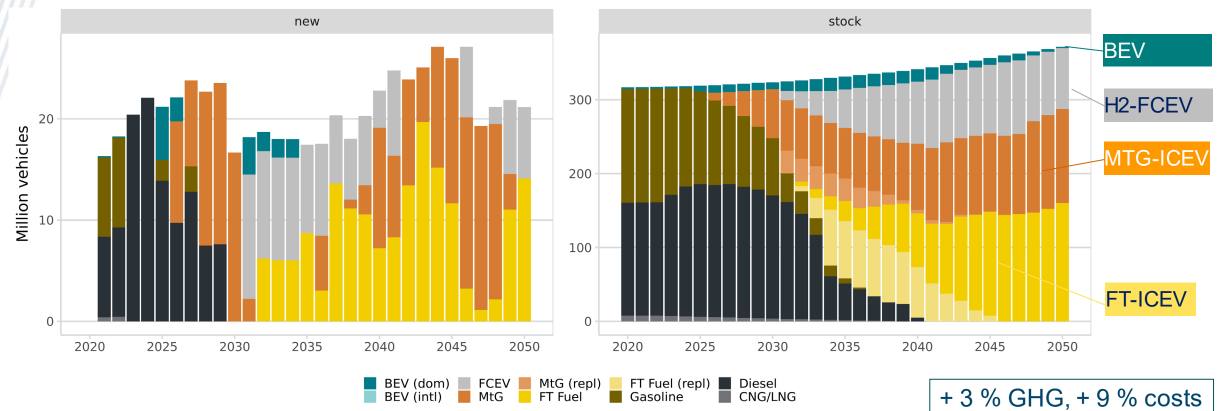
- Min. GHG achieved with H2-FCEV as dominating pathway by 2050
- Small share of BEV (outphasing) for PasCar 2050

# Sensitivity Analysis 2b – Strict ICE ban from 2035 (H2-ICE also banned)



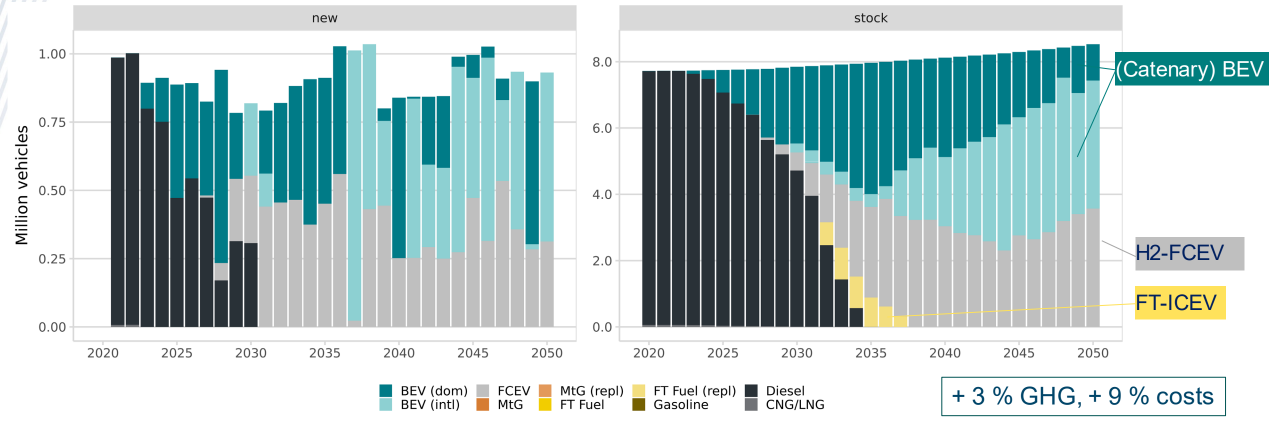
• HDV: Min. GHG achieved with H2-FCEV and (Catenary) BEV by 2050

### Sensitivity Analysis 2c – Long-run technologies (BEV, FCEV, FT, MtG) /// NEW VEHICLE REGISTRATIONS (LEFT) AND VEHICLE STOCK (RIGHT) BY POWERTRAIN, PASSENGER CARS ONLY



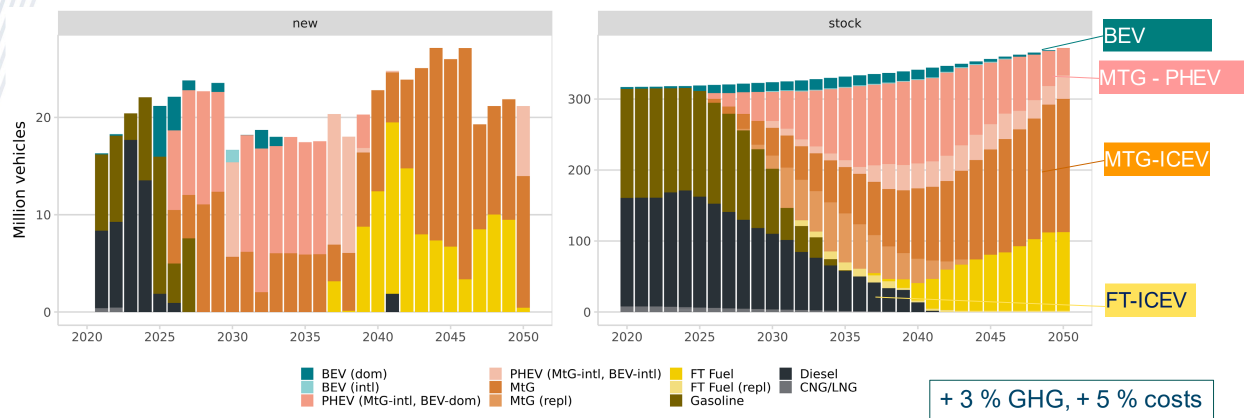
- Dominating PasCar pathways 2050: H2-FCEV, MtG, FT
- BEV phasing out in 2050

### Sensitivity Analysis 2c – Long-run technologies (BEV, FCEV, FT, MtG) /// NEW VEHICLE REGISTRATIONS (LEFT) AND VEHICLE STOCK (RIGHT) BY POWERTRAIN, HEAVY DUTY ONLY



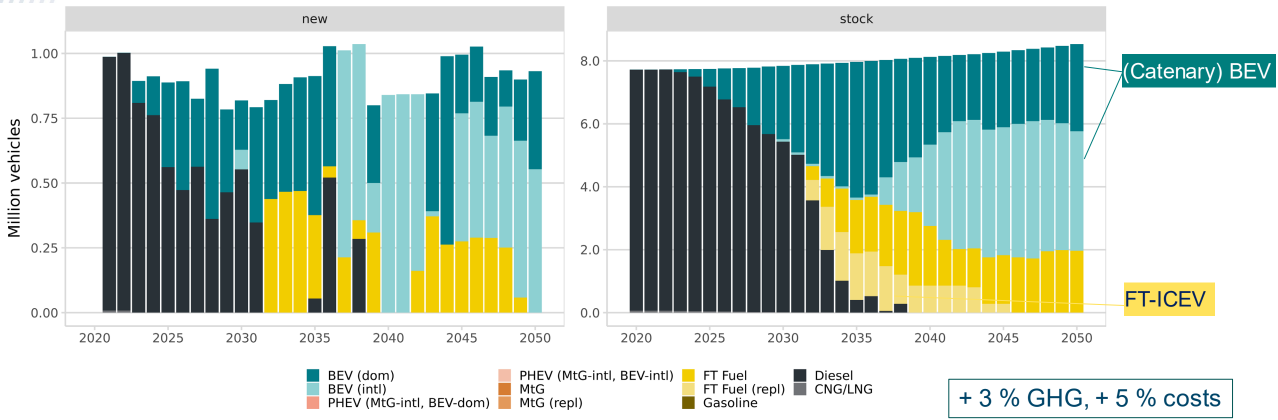
• HDVs 2050: Min. GHG achieved with H2-FCEV, and (Catenary) BEV

# Sensitivity Analysis 2d – Highly demanded PT today (BEV, PHEV, FT, MtG)



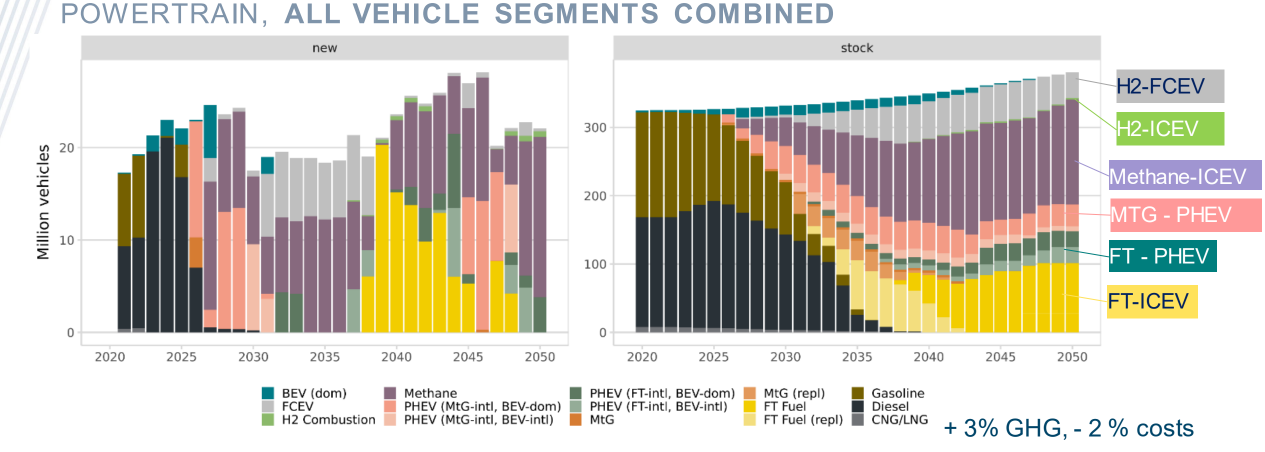
- HDVs 2050: Min. GHG achieved with MtG-ICEV, FT-ICEV, MtG-PHEV
- BEV phasing out by 2050

# Sensitivity Analysis 2d – Highly demanded PT today (BEV, PHEV, FT, MtG)



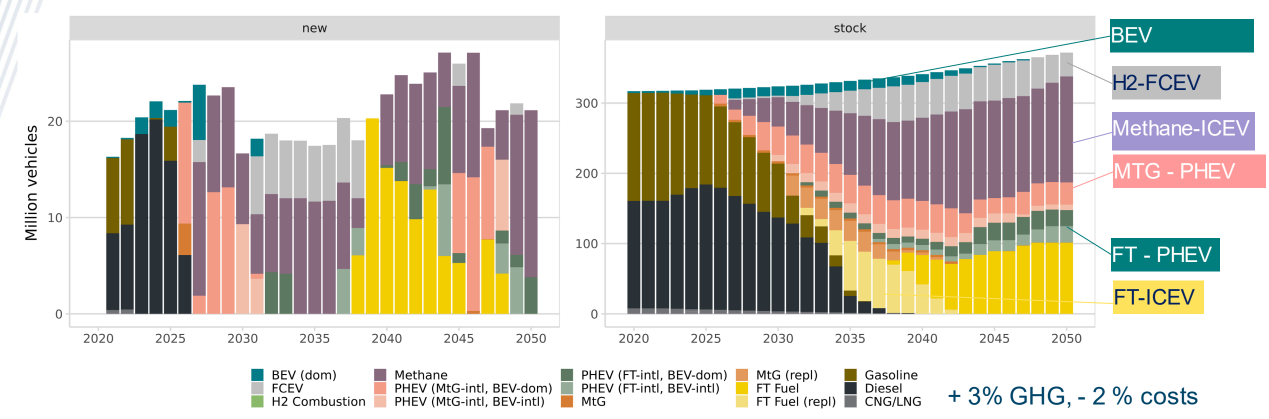
HDVs 2050: Min. GHG achieved with (Catenary) BEV and FT-ICEV

### Sensitivity Analysis 2e – No catenary system/BEV for heavy-duty NEW VEHICLE REGISTRATIONS (LEFT) AND VEHICLE STOCK (RIGHT) BY



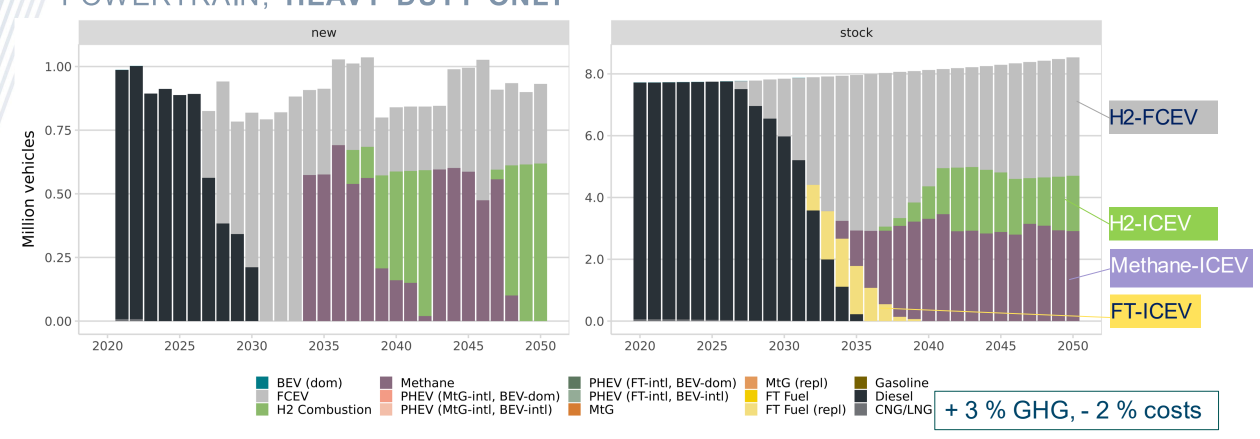
- Min. GHG achieved with Methane ICEV, FT ICEV & FT-MTG-PHEV rising by 2050
- Detailed effect on HDVs? → next slide

## Sensitivity Analysis 2e – No catenary system/BEV for heavy-duty



- PasCars / LDV 2050: bunch of technologies in 2050:
- H2-FCEV, Methane-ICEV, MtG-PHEV, FT-ICEV, FT-PHEV

### Sensitivity Analysis 2e – No catenary system/BEV for heavy-duty NEW VEHICLE REGISTRATIONS (LEFT) AND VEHICLE STOCK (RIGHT) BY POWERTRAIN, HEAVY DUTY ONLY



HDVs 2050: Min. GHG achieved with H2-FCEV, H2-ICE and Methane-ICEV

### FVV Fuels Study IV - Simulation Basis – Road & Other Transport Sectors fv// BOTTOM-UP APPROACH (FLEET COMPOSITION) FOR ROAD TRANSPORT

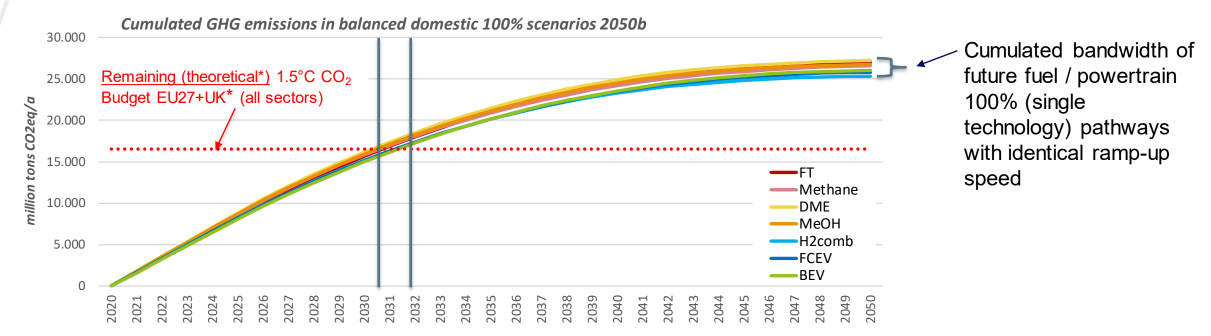
Technology Pathways – 100% Electric Scenario			
Example	BEV Passenger	Small	BEV Ø
		Medium	BEV 🥥
		Large	BEV 🥥
		SUV	BEV 🥥
		LCV	BEV 🥥
	Freight	< 7.5 t Rigid	BEV 🥥
		< 16 t Regional	Grid Bound 🧭
		< 40 t Long Haul	Grid Bound 🥥
		> 40 t Super Long Haul	Grid Bound 🧭
	E s	Public Transport	BEV 🥥
		Coach	Grid Bound 🥥
🚊 Rail		Passenger	100% Electrification 🥥
		Freight	100% Electrification 🥥
- Aviation			FT Kerosene
Shipping			FT Fuel

 Detailed bottom-up simulation approach for road transport, based on fleet composition

 High level approach (energy based) for other transport modes

### **Review: FVV Fuels Study IV**

### COMPARISON: CUMULATIVE GHG EMISSIONS WITH REMAINING GHG BUDGET\*



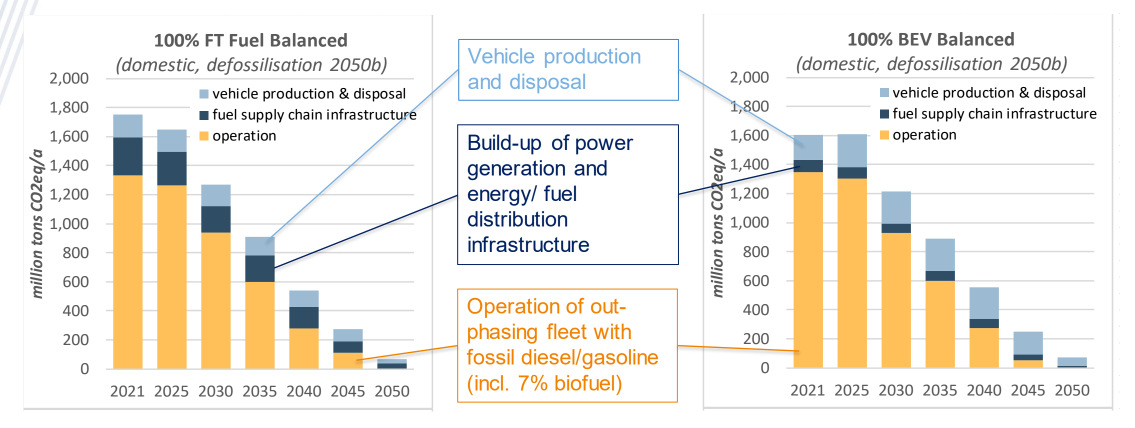
- No significant differences in cumulative GHG between technology pathways
- Theoretical EU27+UK's 1.5°C CO<sub>2</sub> budget\* for all sectors will be exceeded soon (2031/32) just by transport with assumed ramp-up speed\*\* (\*\*28% fossil energy replaced in transport incl. vehicle & energy system production by 2030)
- Paris targets, require a considerably quicker built up GHG-neutral transportation than determined by fleet exchange limits.

\* GHG targets for Europe and for transport are not existing, therefore a theoretical target was assumed : 1.5°C 67<sup>th</sup> TCRE European share according to population share (6.5%) for EU27+UK;

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cumulative GHG from transport on C2G basis: including build-up of FSC infrastructure + vehicle production/disposal)

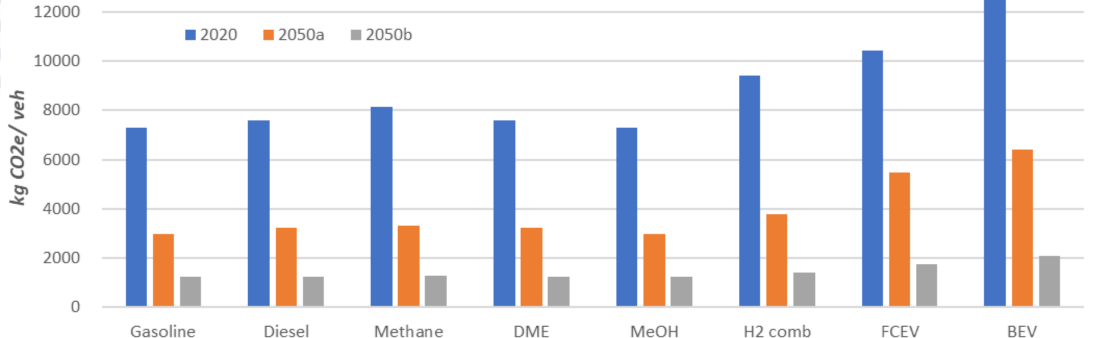
## FVV FS IV: Environmental impacts analysis



- Annual GHG emissions in the year 2050 are in all fuel pathways 95-97% lower than in 2020\*
- Vehicle operation of out-phasing fleet with fossil fuels dominates annual GHG emissions until ~ 2040 for all pathways

## FVV FS IV: Environmental impacts analysis

GHG emissions from manufacturing of a C-segment car (Balanced) with future defossilisation



- → Future defossilisation of the background system (materials and energy emission factors) leads to a strong future decrease of manufacturing GHG emissions for all powertrains.
- → Overall differences between drivetrain concepts remain unchanged.

#### 2050a

Production in Europe becoming "quasi GHG neutral\*" by 2050, rest of the world follows until 2060

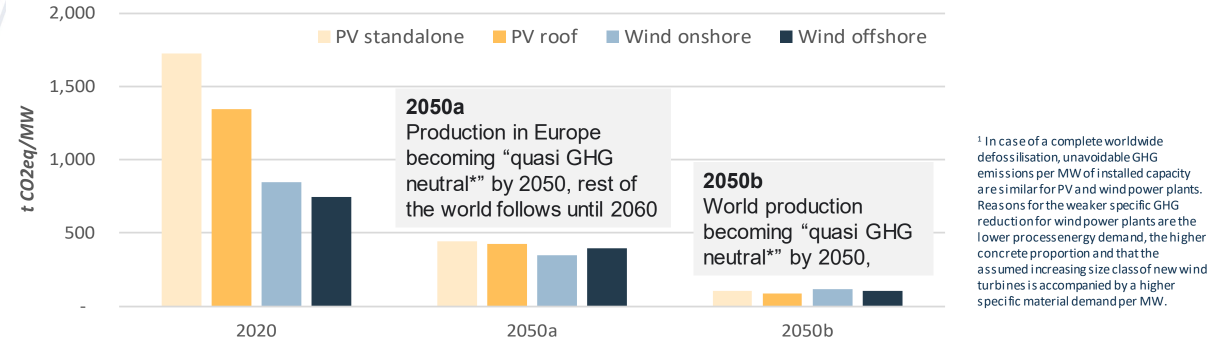
2050b

World production becoming

"quasi GHG neutral\*" by 2050

#### \* only unavoidable GHG emissions left

### FVV FS IV: Environmental impacts analysis FUTURE DEFOSSILISATION OF THE BACKGROUND SYSTEM – ENERGY SYSTEM GHG emissions from building-up solar and wind power plants



- → Future defossilisation of the background system: Besides fossil-free energy carriers all production processes (materials and energy supply) are defossilised in the future.
- → Strong future decrease in GHG emissions of building-up power supply infrastructure, e.g. specific GHG emissions of PV and wind power plant installation will decrease significantly<sup>1</sup> with increasing building up solar and wind power plants material supply and production processes.