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eHighway

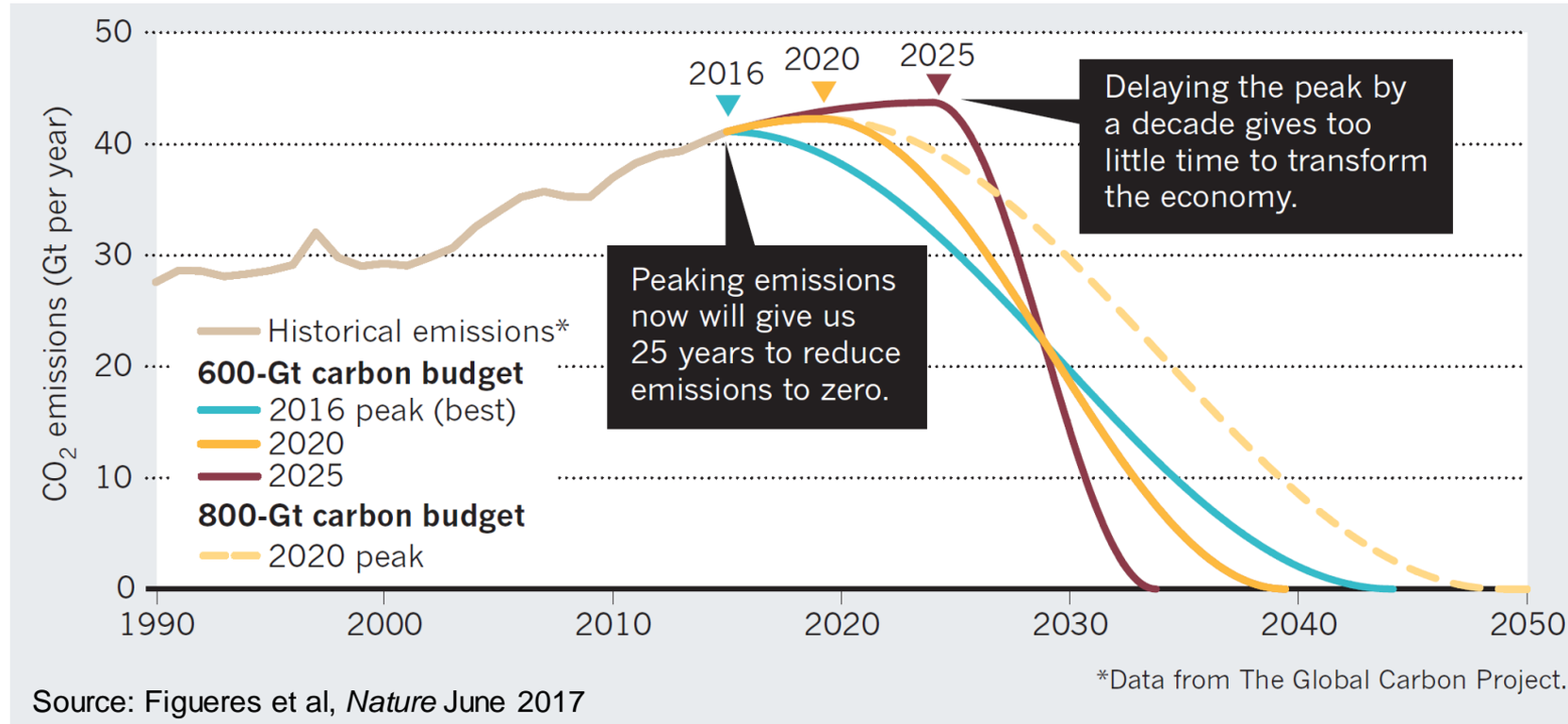
Sustainable road freight transport

Unrestricted © Mobility GmbH 2019

[siemens.com/mobility](https://www.siemens.com/mobility)



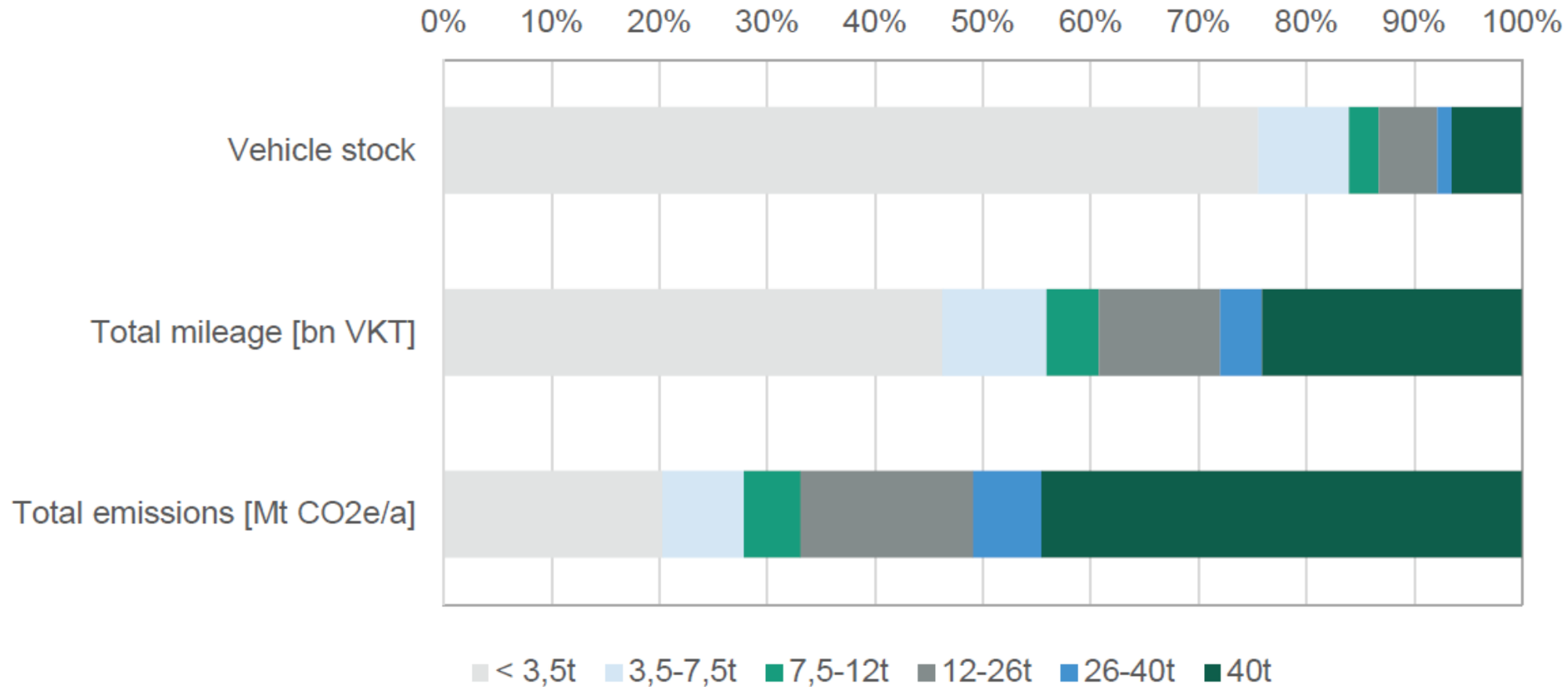
Climate action is urgent, because waiting makes the necessary transition to zero carbon emissions much shorter and disruptive



We need to put emissions, including those from road freight,

- on a path towards zero
- with minimum total emissions getting there

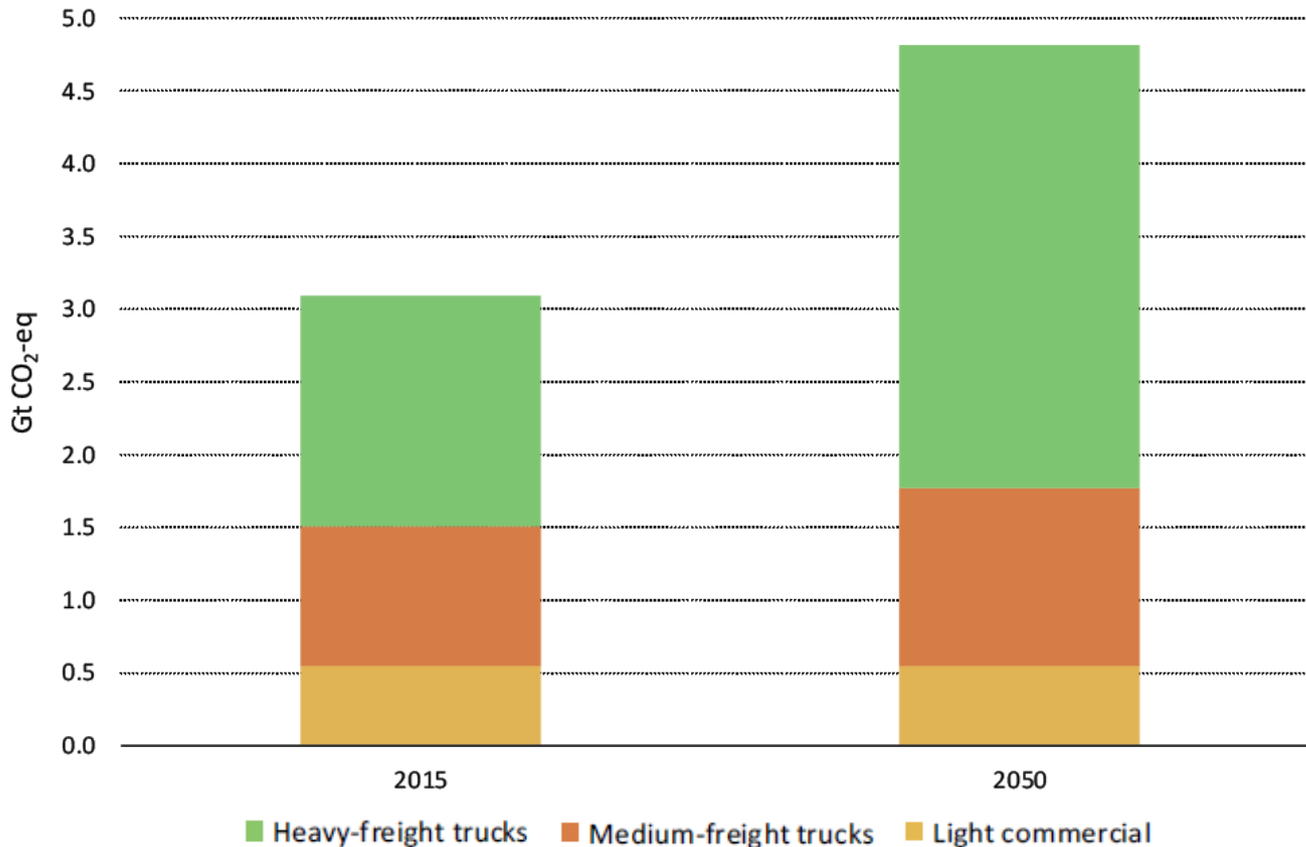
Road freight decarbonization is particularly a challenge for the few vehicles that emit the majority of CO₂



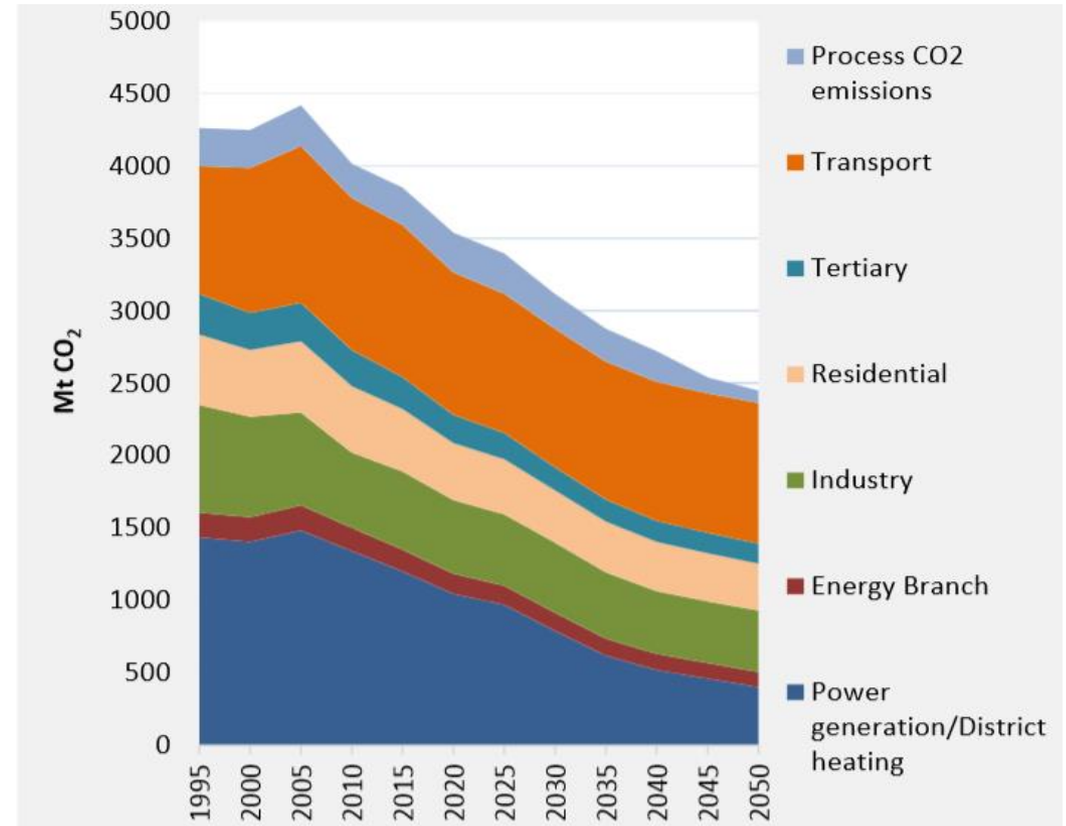
Source: Oeko Institute, Fraunhofer ISI & IFEU – [Alternative drive trains and fuels in road freight transport – recommendations for action in Germany](#)

Road freight emissions trends make it clear: Solutions for decarbonization are needed

Based on latest policy announcements, **global heavy road freight** is forecast to emit 3 Gt CO₂ by 2050.



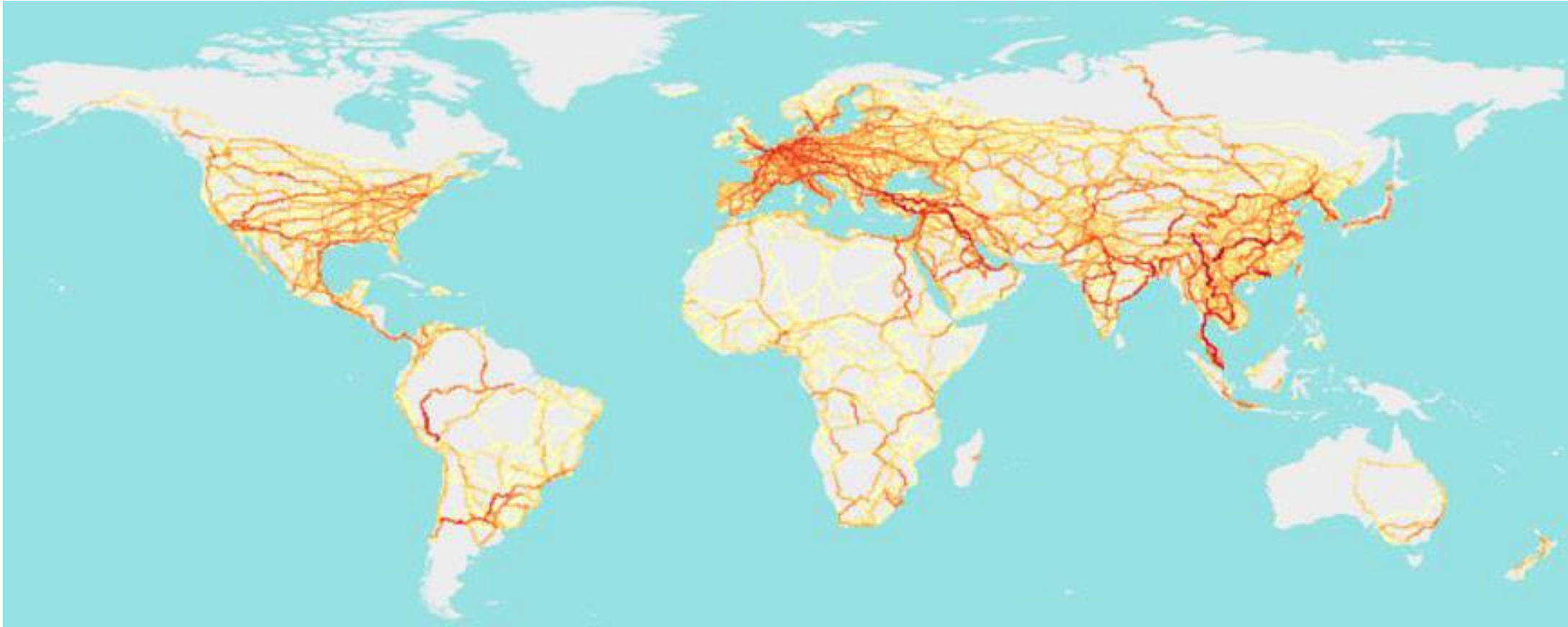
Transport will increasingly be the biggest challenge for decarbonization in **Europe**.



Unrestricted © Siemens Mobility GmbH 2019 Source: [IEA - The Future of Trucks \(2017\)](#) page 117

Source: [European Commission reference scenario for 2050](#) (2013) page 53

Surface freight density: 2010 Shows high density of freight on European corridors

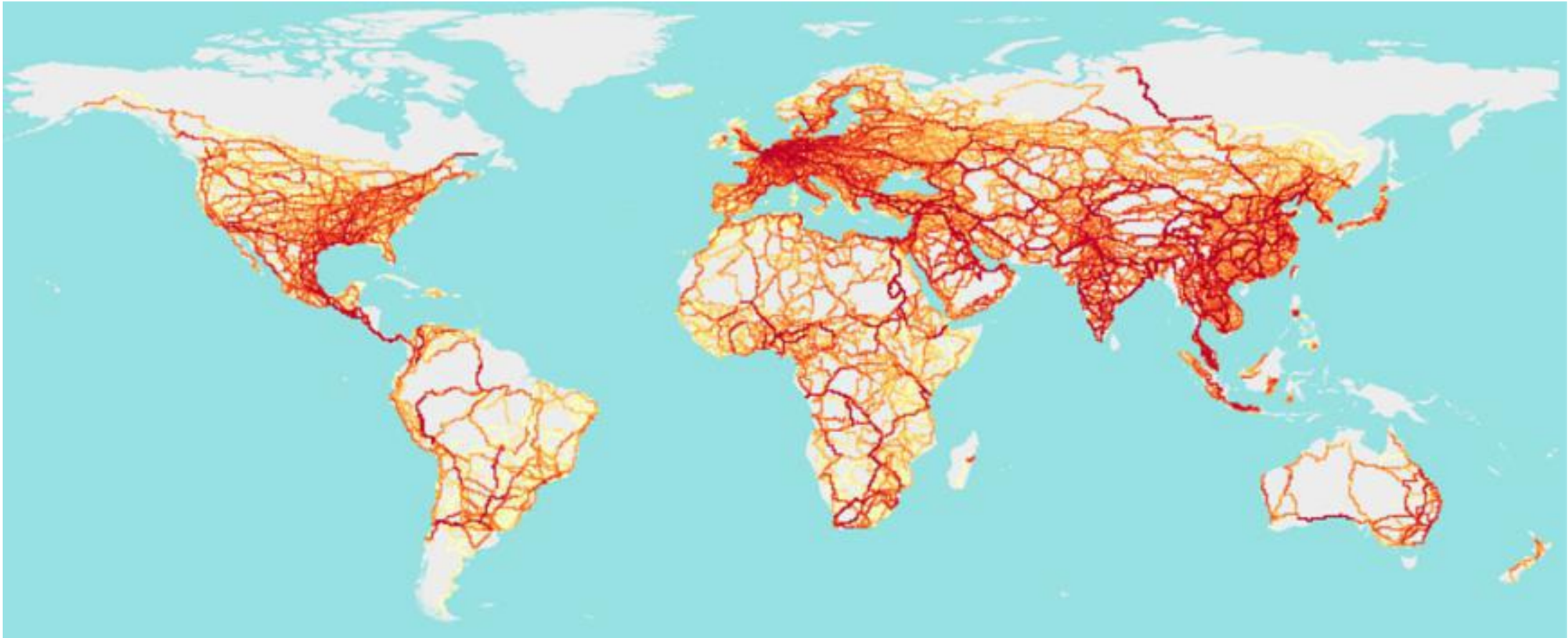


Source: ITF - [Transport Infrastructure Needs for Future Trade Growth \(2016\)](#) page 31

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Surface freight density: 2050

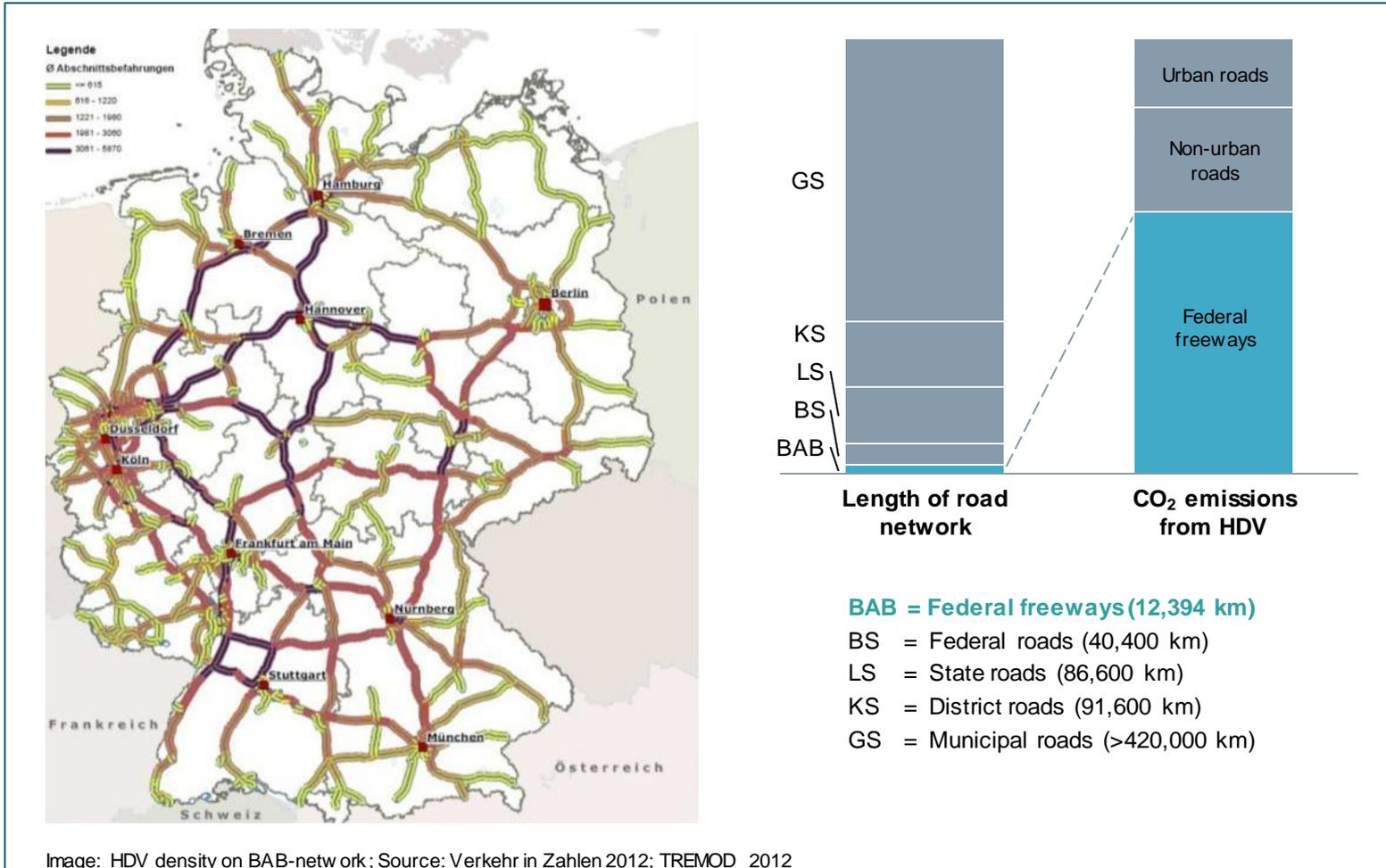
Shows global need for road freight solutions suitable for corridors



Source: ITF - [Transport Infrastructure Needs for Future Trade Growth \(2016\)](#) page 31

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Long haul road transport is highly concentrated to the highway network



The analysis of the German road network leads to the following key messages:

1

60% of the HDV emissions occur on 2% of the road network (BAB = 12,394 km)

2

89 % of German truck trips after leaving the highway are **50 km or less**

Source: [BMVI website](#). Study available [here](#)

ICCT assesses that electrification with contact lines can contribute the most to deep decarbonization of HDVs

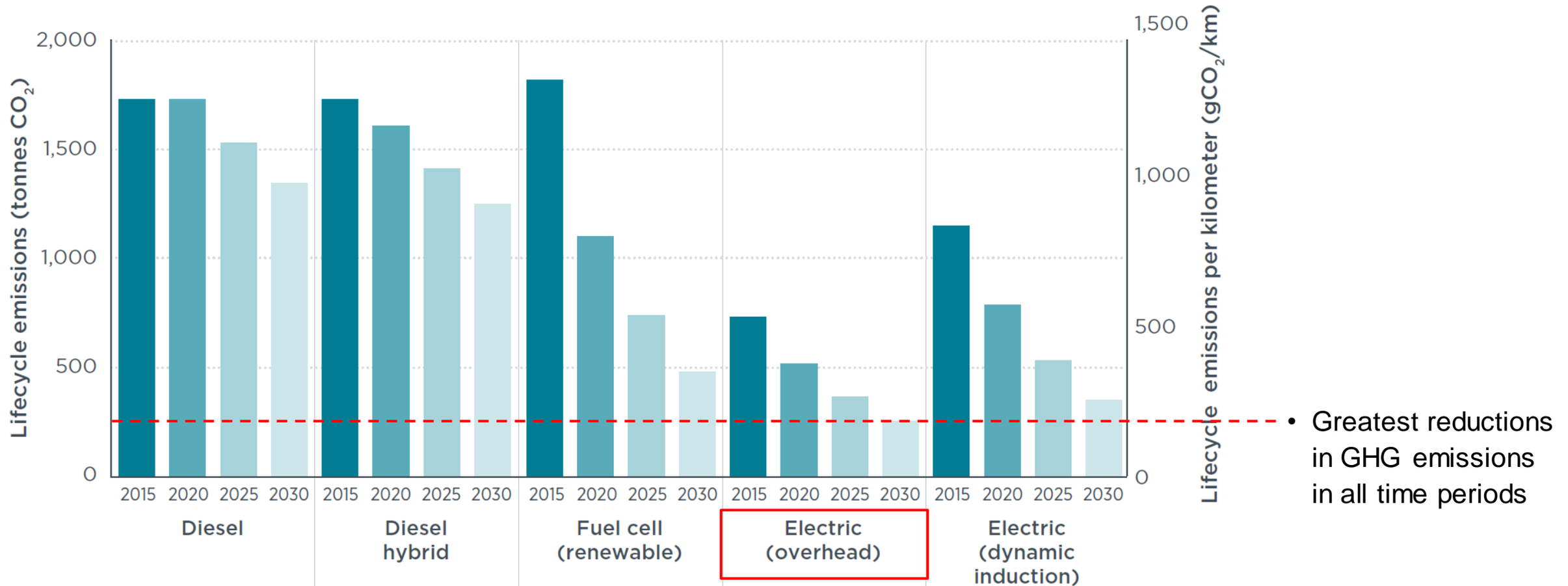


Figure 12. Long-haul tractor-trailer lifecycle CO₂ emissions over vehicle lifetime (left axis) and per kilometer (right axis) by vehicle technology type.²⁹

Source: ICCT – Briefing: CO₂ emissions and fuel consumption standards for heavy-duty vehicles in the European Union (2018) page 12
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German industry association BDI recommends 4.000 to 8.000 km of overhead catenary lines as a cost-effective climate action for HDVs

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Background

- BDI published in 2018 an independent report looking at **all sectors of the economy**
- It investigated the most **cost effective ways** to reach German climate goals: **-80% and -95% GHG**
- Involved 68 BDI-member associations and companies, 200 industry experts and 40 workshops

Major findings

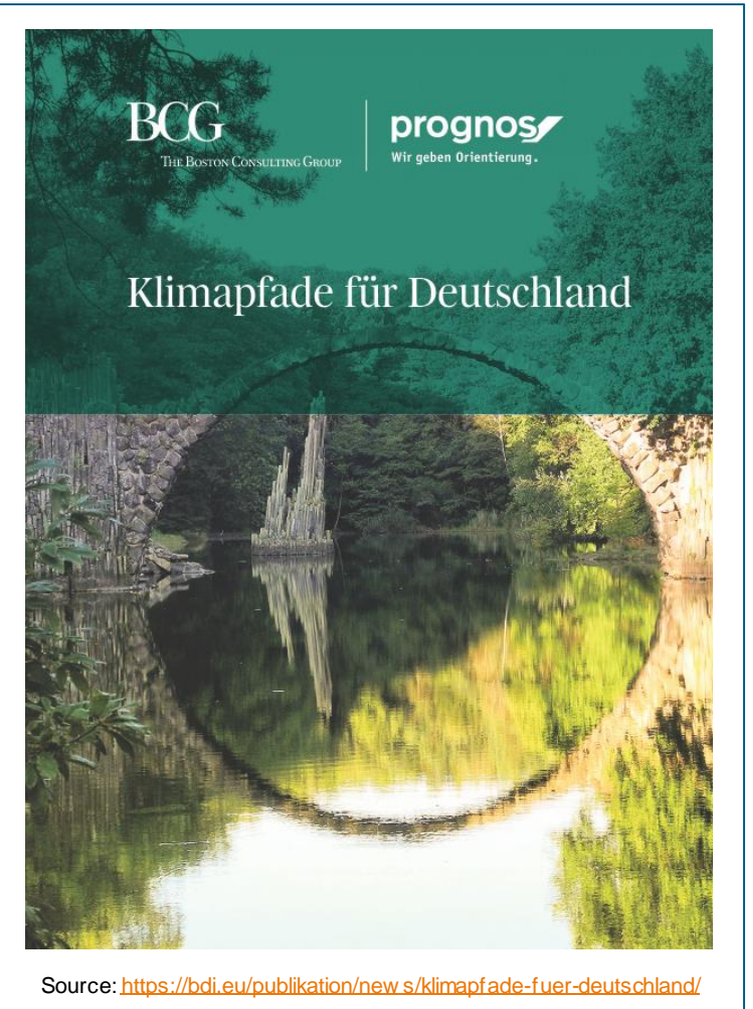
- Reaching **the 80% reduction is possible** by pushing existing technologies to the max. Has economically **positive effects, even if Germany acts alone.**
- Reaching the **95% reduction goal** touches the limit of what can be expected from technology and citizens. **Only in joint action with G20 economies** would this be economically manageable

Transport highlights

- Shift to rail leads to an **increase by 88% of ton-km of freight activity on rail** by 2050
- **No additional biofuels** for transport, because other sectors will be prepared to pay more
- **PtX only in 95% scenario.** Imported from Middle East & North Africa, and it will still be very pricey

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- Building **overhead catenary is the cheapest solution** for HDVs, despite high infrastructure costs.
- Recommends building **4.000 km** overhead contact line in the 80% scenario and **8.000 km** in 95%
- Based on GER perspective. **EU solution** brings **large synergies** and is even more cost-effective
- Investment decision needs to be made by 2025, leading to first 400 km in operation by 2028.



1

2

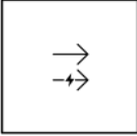
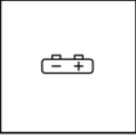
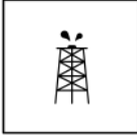
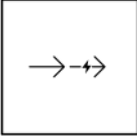
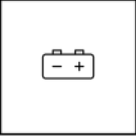
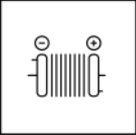
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↑ 
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Elektrisch in die Zukunft



Catenary electrification is compatible with and complementary to other alternative fuel technologies

The eHighway hybrid truck can be configured to suit specific applications

Truck types	Drive system	On-board source of electricity	Combustion engine	Non-electrical source of energy
 Tractor truck (2 axles)	 Parallel-hybrid	 Battery (small)	 Engine (small)	 Diesel
 Tractor truck (3 axles)	 Serial-hybrid	 Battery (medium)	 Engine (medium)	 Bio-fuel
 Rigid truck (2 axles)	 Full electric	 Battery (large)	 Engine (large)	 CNG/LNG
 Rigid truck (3 axles)		 Fuel cell		 H ₂
 Rigid truck (4 axles)				

eHighway Trucks – from Proof-of-Concept to Field trials

Development of the eHighway vehicle technology

2010

1. Generation
Proof of concept



2. Generation
Demonstration projects



2019

3. Generation
Field trials



Operations up to 100
km/h possible

Connection and dis-
connection to
catenary in motion

Recharging of
onboard energy
storage while driving

No limitations for
first and last mile

German field trials in 2019 are a necessary near term step for the development of the system



Information and routing

Federal State of Hesse

Infrastructure project awarded to Siemens
 Track length / Amount of trucks: 5km / 5
 Construction: April-Nov 2018
 Demonstration: Official start **May 7** 2019



Project homepage: [ELISA](#)

Federal State of Schleswig Holstein

Infrastructure project awarded to Siemens
 Track length / Amount of trucks: 5-6km / 5
 Construction: Started Oct 2018
 Demonstration: Start in 2019

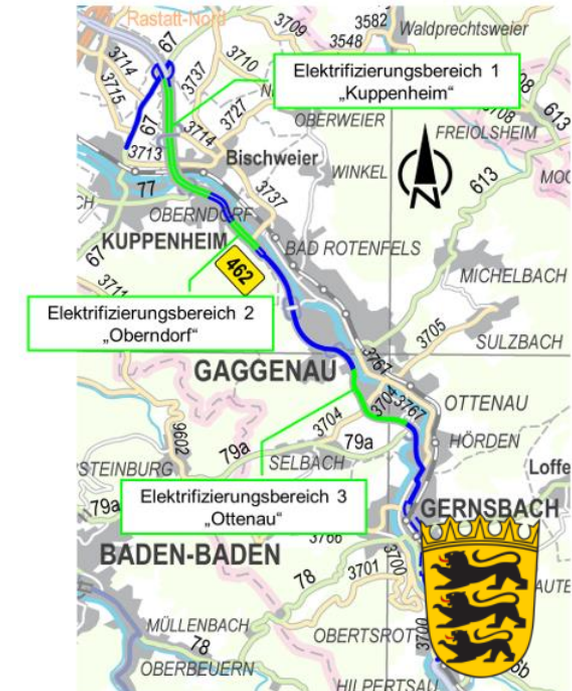


Quelle: Bundesministerium für Umwelt, Naturschutz, Bau und Reaktorsicherheit / Grafik: DVZ

Project homepage: [FESH](#)

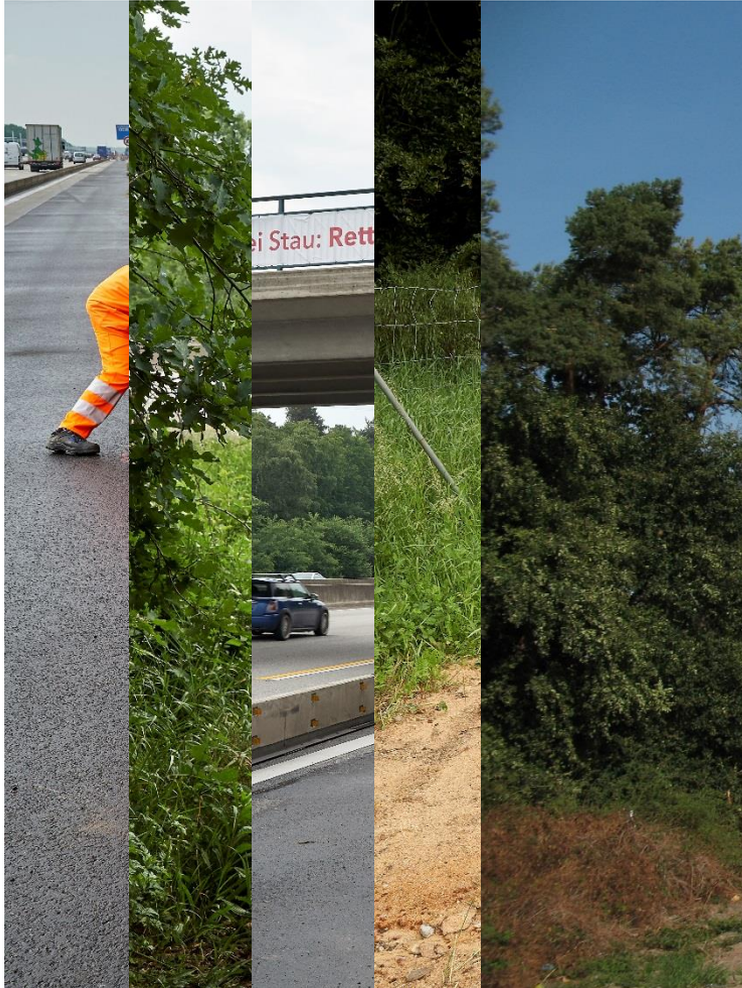
Federal State of Baden-Wuerttemberg

Tender published Nov 2018
 Track length / Amount of trucks: 5-6km / 5
 Customer's targeted start of Demonstration: 2019



Project homepage: [eWayBW](#)

Scenes from the constr



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eHighway is being trialed on public highways in Germany and Sweden

Start of German field trial on A5 motorway just outside Frankfurt

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May 7th, 2019: Official Opening of Germany's 1st eHighway near Frankfurt Airport



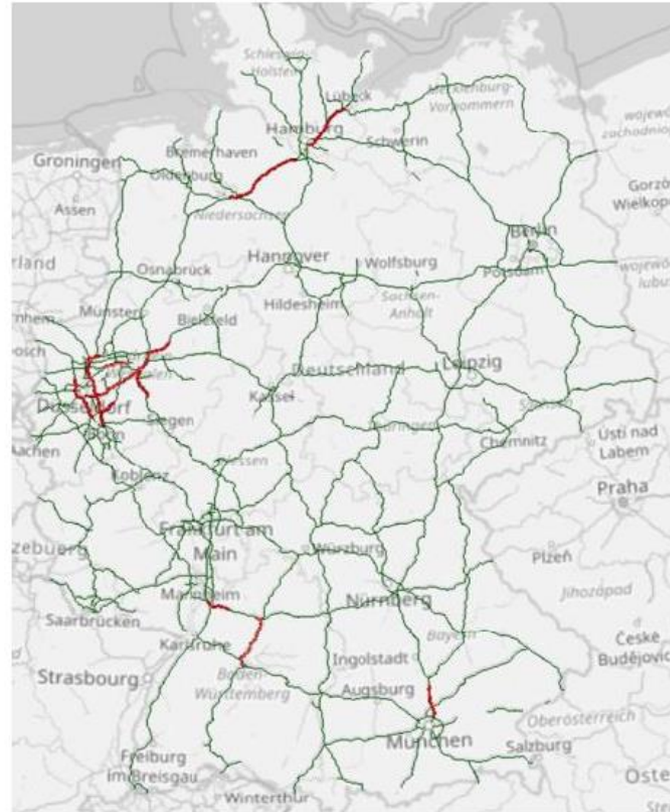
SCANIA will deliver 15 hybrid trucks for all three field trials in Germany ([Press release](#))

Independent institutes in Germany have identified early shuttle applications and how to scale up to a full system

Selected recommendations

- Suitable first applications are on routes around Hamburg, in Ruhr area and southern Germany
- With a comprehensive network of catenaries it is possible that 65% of the vkm by heavy duty trucks could be commercially viable to switch to catenary-trucks
- Using electricity with a carbon footprint of 412 g/ kWh this would help reduce the total GHG emissions from heavy duty trucks in Germany by 17%
- Without a transparent development plan for the infrastructure the risks of faced by OEMs and trucking companies during the transitions are too big

Identified routes based on freight goods flow suitable for catenary systems usage



#	Name	BAB	Distance
1	Essen/Gladbeck – Dreieck Heumar	A3/A2	85 km
2	Düsseldorf – Kreuz Kamen	A46/A1	81 km
3	Neckarsulm - Stuttgart	A81/A6	57 km
4	Hamburg – Lübeck	A1	49 km
5	Krefeld – Köln	A57	45 km
6	Schwerte – Lüdenscheid-Süd	A45	32 km
7	Essen – Dortmund	A40	26 km
8	Kreuz Kamen – Hamm-Uentrop	A2	23 km
9	Pfaffenhofen – München	A9	20 km
10	Bremen – Hamburg	A1/A261	81 km

Source: IFEU, PTV – [Roadmap OH-Lkw Potentialanalyse 2020-2030](#) page 22 and 30



Field Trial FeSH on Motorway A1 between Luebeck and Hamburg

Questions?

Your point of contact for eHighway at Siemens Mobility Germany

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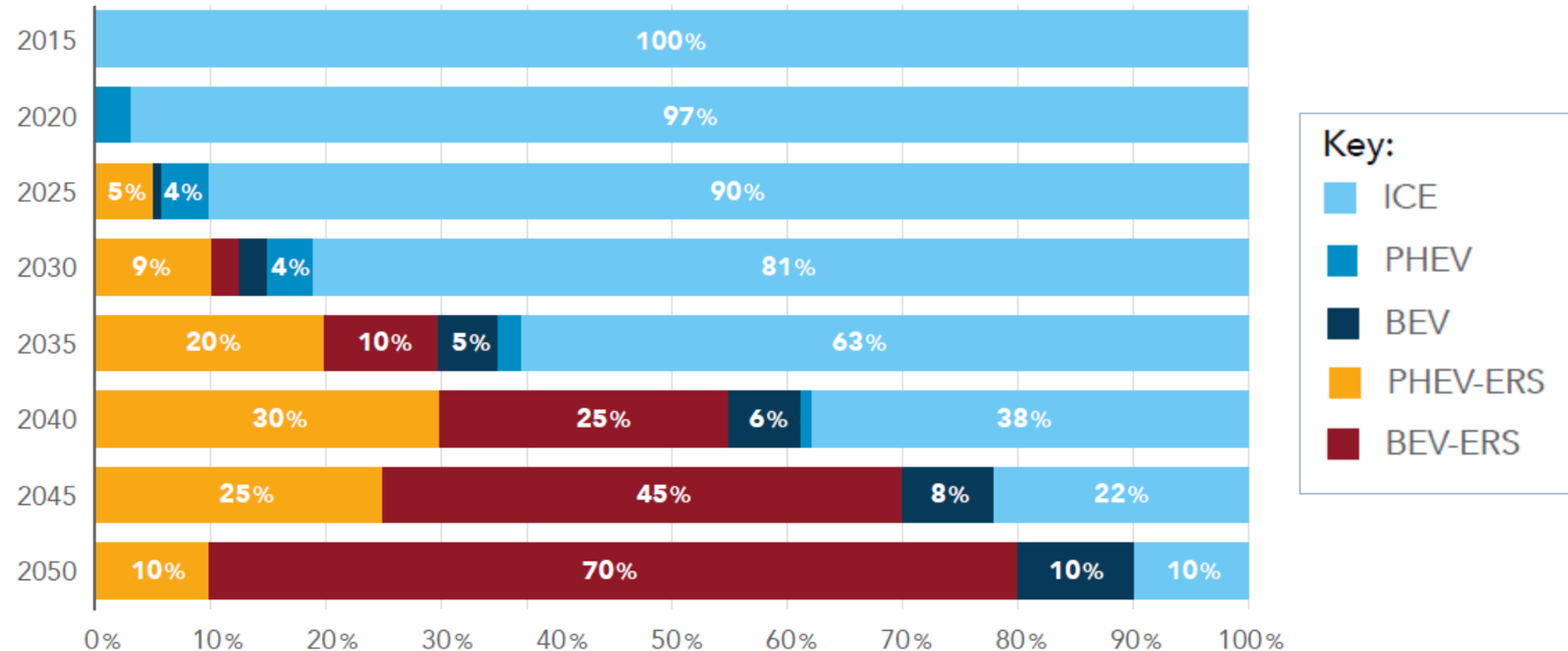
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The systemic transition to zero emission road freight requires breaking out from early shuttles to large scale network

- Possible important role of hybrids (driving a very high share on electricity) as users of partial infrastructure network
- Nearly completed network will facilitate transition to fully zero-emission mobility

New vehicles sales by technology type in an Electric Road Systems scenario



Source: European Climate Foundation – [Trucking into a Greener Future \(2018\)](#) page 9

Providing the right infrastructure is a necessary precondition for zero emission long-haul trucking