#### For our Environment



# Pathways to a post-carbon and resource efficient Germany

### Dr. Harry Lehmann

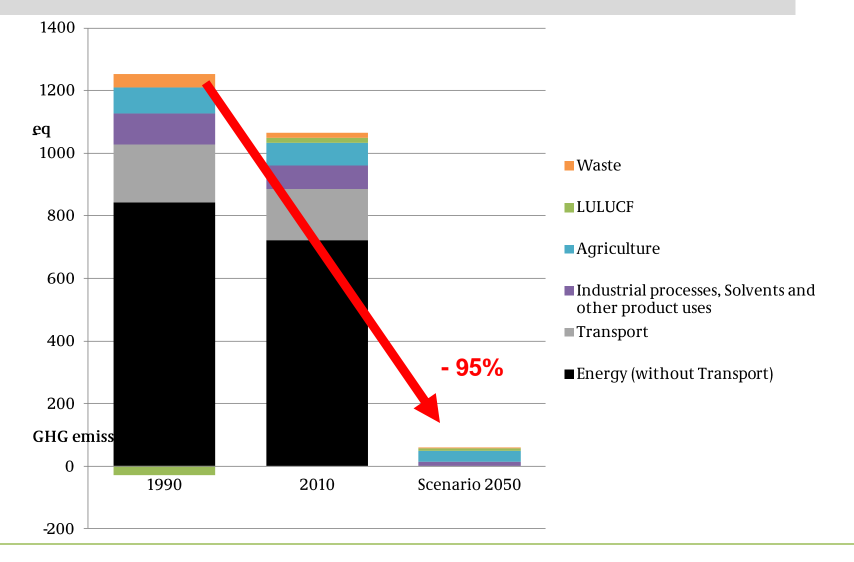
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#### **Energy- und GHG reduction Goals of Germany**

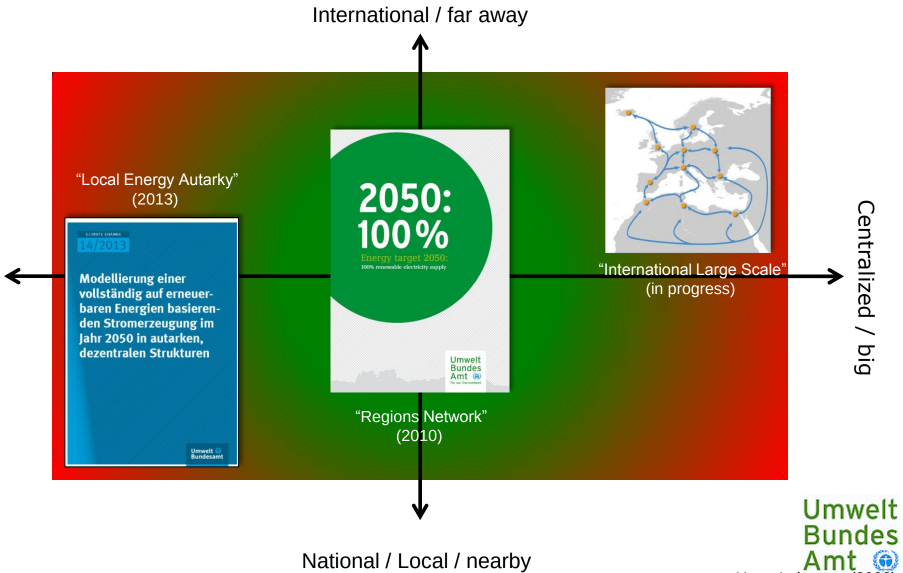
	Climate	Renewable Energies		Efficiency		
	GHG (vs. 1990)	Elec.	Total	PE	E- productivity	Retrofitting Buildings
2020	- 40 %	35%	18%	- 20%	increase to 2,1%/a	doubling Rate 1% -> 2%
2030	- 55 %	50%	30%			
2040	- 70 %	65%	45%			
2050	- 80-95 %	80%	60%	- 50%		



#### greenhouse gas neutral Germany in 2050

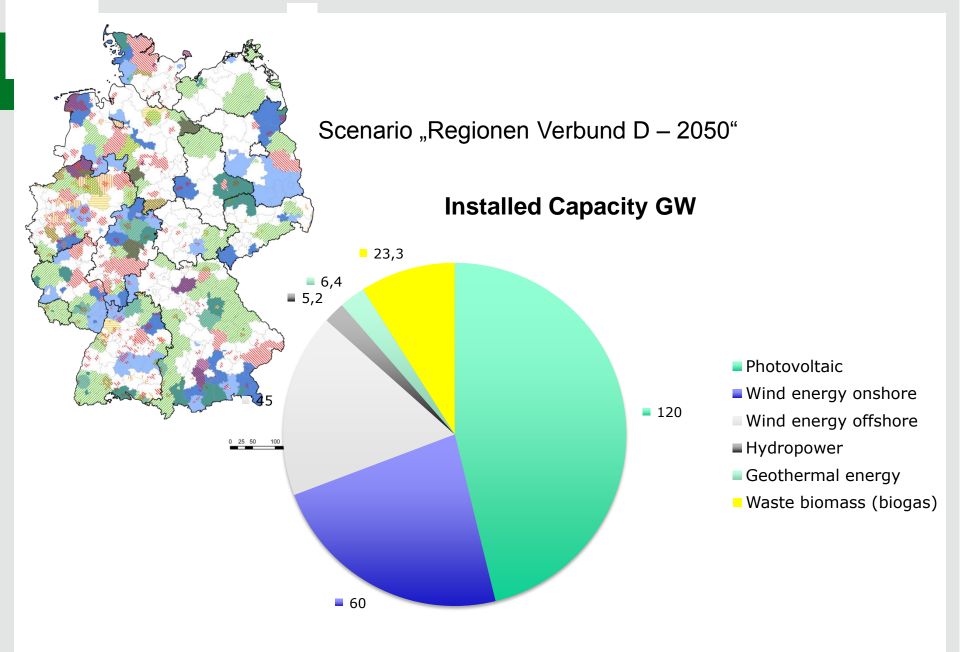


## GHG Neutral Germany - Electricity



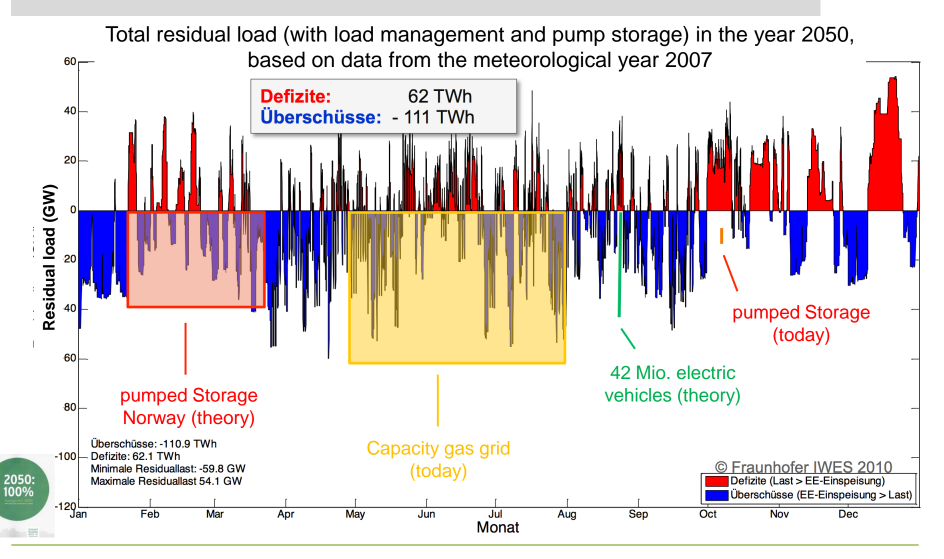
Decentralized / small

Harry Lehmann (2009)





#### Storage Systems

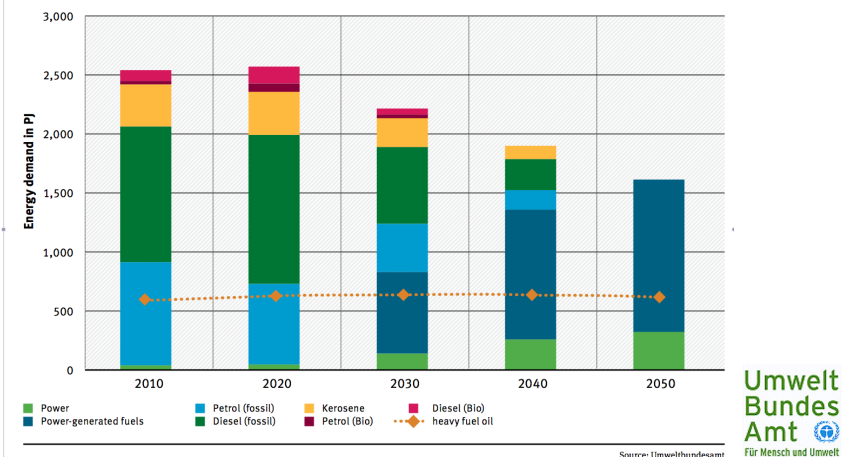


## Greenhouse Gas Neutral Germany

- Traffic avoidance  $\succ$
- Modal shift >
- efficiency improvement



> And the use of almost CO2-free fuels - PTL.



6)





## Linkages between resource efficiency and Energiewende in a post carbon society

for building up the infrastructure

renewable energies

for extraction, processing and supply

raw materials

### The next step

- Identifying feasible pathways to a 95% renewable, post-carbon and resource efficient Germany by 2050
- •Outlining the material base of a resource efficient Germany
- Including land use and agriculture
- systemic and integrated approach



BACKGROUND PAPER // October 2016 Germany 2050 a post-carbon and resource efficient country

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# Thank you for your attention

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