

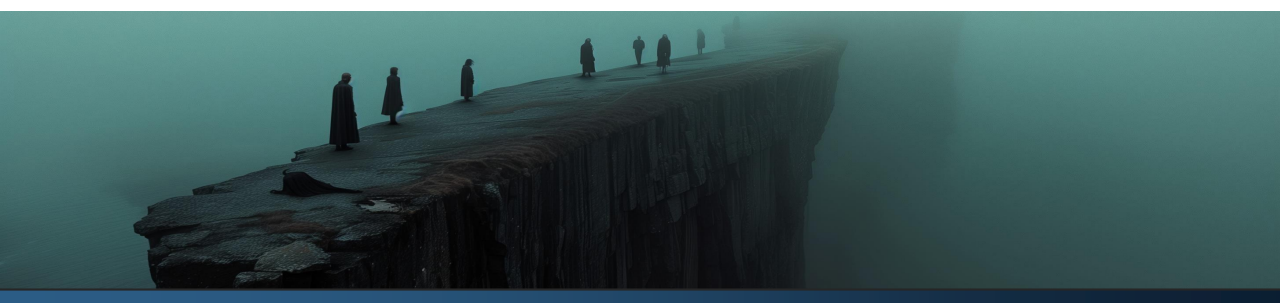


# Are We Falling Off the «Net Energy Cliff» ...

<sup>+</sup>Johann W. Kolar<sup>\*</sup> et al.

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Dec. 5, 2024







## ... and Running Out of Critical Raw Materials ?

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#### Are We Falling Off the «Net Energy Cliff» and Running Out of Critical Raw Materials?

**Abstract** — Since the Industrial Revolution, economic growth has been enabled by fossil fuels, which remain indispensable in applications like long-haul transport or the production of chemicals, steel, and cement. Any energy supply system must provide sufficient surplus energy after accounting for the energy required to build and maintain that system, i.e., the Energy Return on Energy Invested (EROEI) must be higher than about 5...10 for supporting complex industrial societies. This is easily achieved by burning fossil fuels, which, however, causes global warming. Therefore, a clean energy transition towards renewable energy is mandatory and underway. This transition comes with challenges such as the need for energy storage and new long-distance power transmission lines; if accounted for these, a 100% renewable energy system might show EROEI values of less than 5. Further, the transition requires substantial amounts of critical minerals, which exceed known reserves in some cases and/or whose sourcing and processing is geopolitically constrained. These aspects motivate, first, a "do-more-with-less" approach in power electronics, i.e., highly compact and highly efficient power converters, and second, the need to follow a zero-waste paradigm towards fully circular economy compatible power electronics.







#### **Outline**



#### ► Introduction

Net-Zero CO<sub>2</sub> by 2XXX
 Raw Material Requirements
 The «Net Energy Cliff»
 Power Electronics 4.0

**Conclusions** 

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Federal Office of Energy SFOE



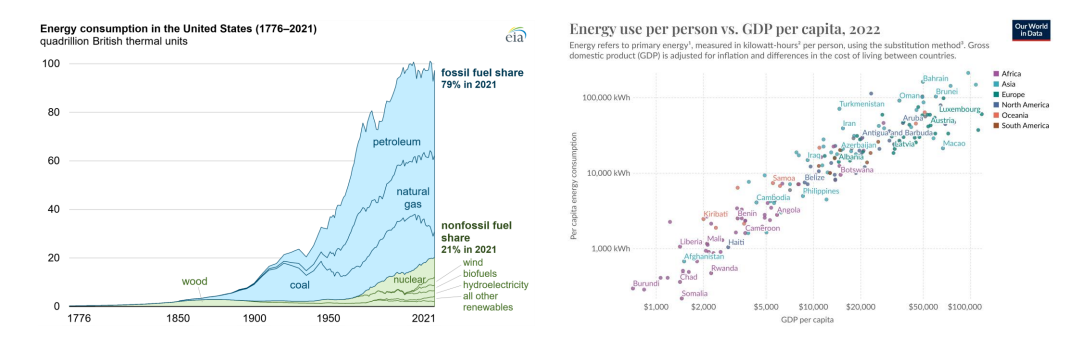
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### **Industrial/Energy Revolutions 1-4**

- Technological / Economic Advances & Massive Increase of Fossil Fuel Consumption Transition from Lower to Higher Energy Density Fuel Wood  $\rightarrow$  Coal  $\rightarrow$  Oil & Gas



Relation of Energy Use & GDP/Capita — There are No Low-Energy Rich Countries (!) Gains in Energy Intensity of GDP Potentially Resulting from Offshoring of Energy-Intense Manufacturing 

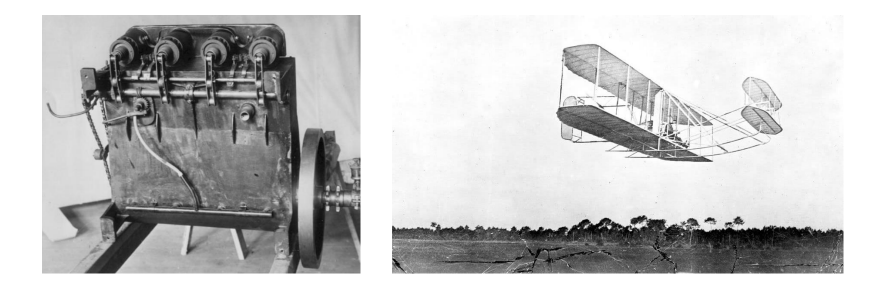






### **Energy for Transportation**

- Kitty Hawk 1<sup>st</sup> Sustained Flight of Powered Manned Heavier-than-Air Controlled Aircraft (1903)
   9 kW / 80 kg Engine / Lightweight Alumina Cast Motor Block / High Energy Density Gasoline



Air/Sea/Land Transportation Remains Dependent on Inefficient ICEs / Gas Turbines / Liquid Fossil Fuels
 Accounts for ≈2/3 of Global Oil Use & 15% of Global Greenhouse Gas Emissions

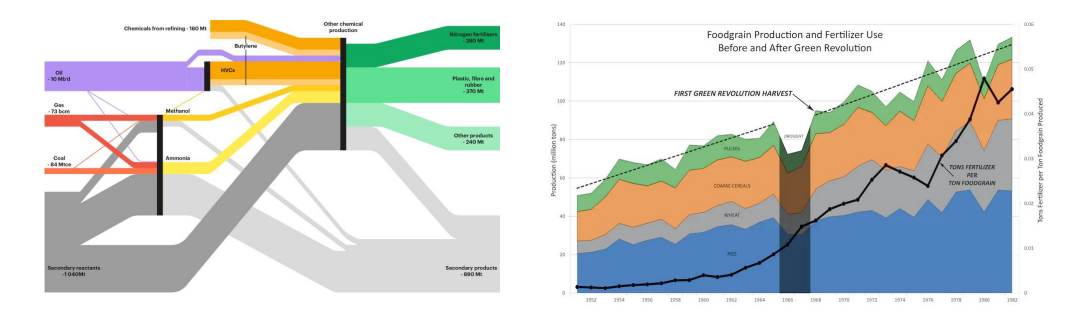






#### **Energy for Chemicals**

- 11%/8% Global Oil/Gas Used for Production of Chemicals Fertilizers, Plastics, Pharmaceutics etc.
- 50+% of Energy Input as "Feedstock" Finally Embedded in Products (Globally ≈1 Mio PET Bottles/min)



• "Green Revolution" in Mid-20<sup>th</sup> Century — Higher Yield Due to Use of Fertilizers & Pesticides & Mechanization

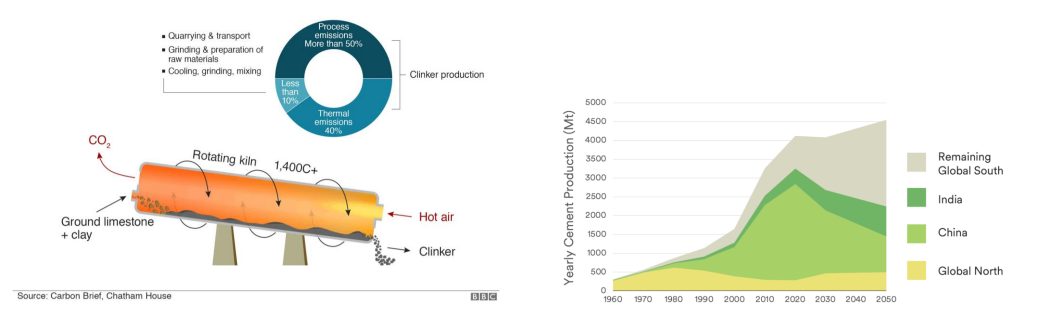






#### **Energy for Cement Production**

- Cement Key Ingredient in Concrete / Chemical Process & High Heat / 8% of Global CO<sub>2</sub> Emissions
   Concrete Most Consumed Human-Made Material on Earth / Buildings & Infrastructure etc.



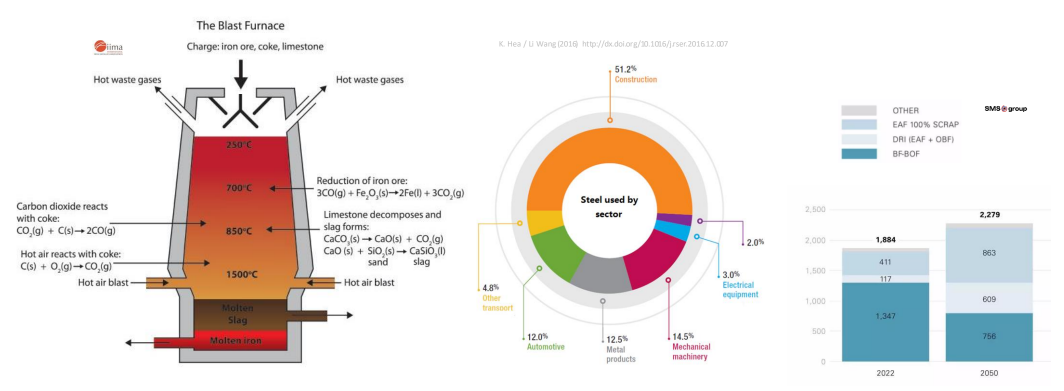
- China and India Account for Around Half of Global Cement Production
- Cement Use Intensity Declines After Initially Rising w/ Increasing GDP/ Capita





### **Energy for Steel Production**

- Crude Iron Production in Blast Furnaces Highly Reliant on Coal/Coke as Reducing Agent to Extract Iron from Ore
- Basic Oxygen Converter Turns Crude Iron into Easily Formable Steel / Electric Arc Furnaces Recycle Steel Scrap



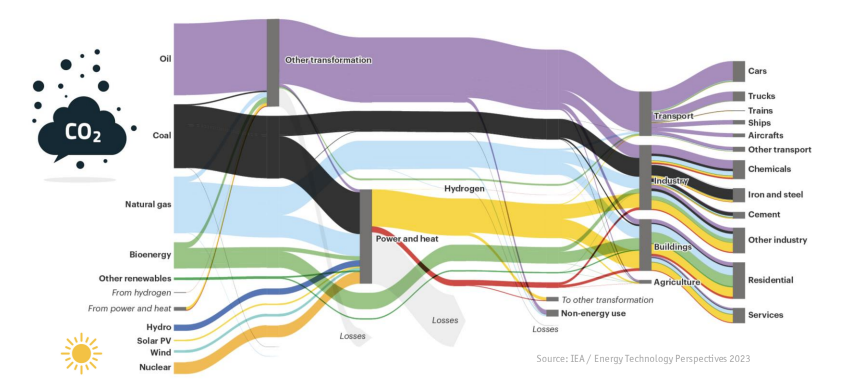
- Steel Production Responsible for ≈8% of All Global Direct Emissions From Fossil Fuels
- Global Steel Demand Expected to Increase from ≈1.9 Billion Tons/a in 2021 to Over ≈2.3 Billion Tons/a by 2050





### **Global Energy Use Today**

■ Global Energy Flows — 2021



Fossil Fuels Account for ≈ 80% of World's Primary Energy Consumption
 Low Average Efficiency of Energy Use





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— EROEI of Energy Supply — —

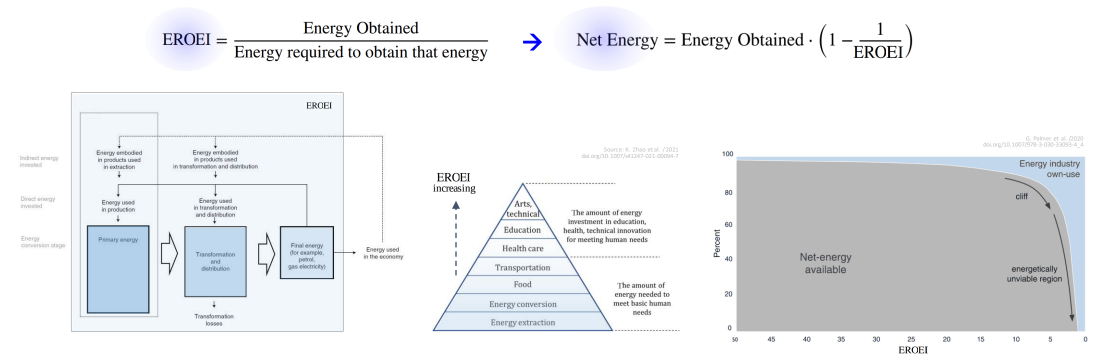






### **Energy Return on Energy Invested (EROEI)**

- **Energy Supply Must Provide Sufficient Energy Surplus after Accounting for Own Energy Requirements**
- Energy Invested for Production / Transformation / Transportation



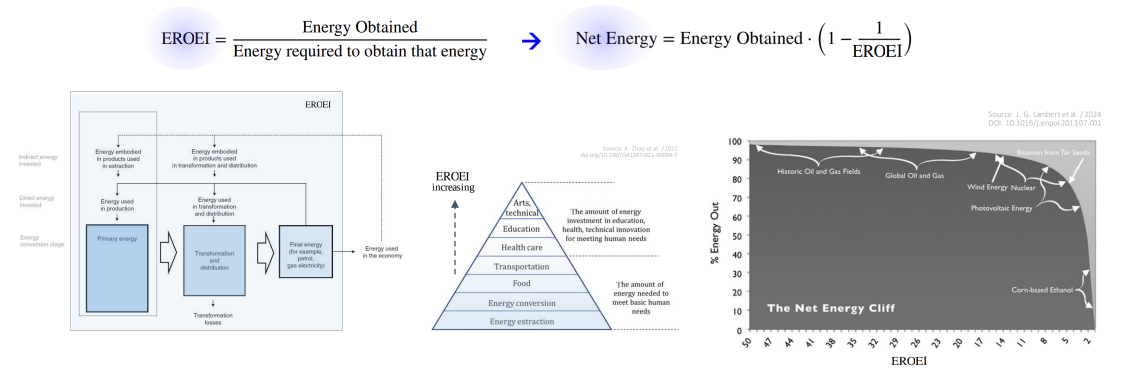
*"Pyramid of Energy Needs"* — Higher EROEI Values Enable Medical Care/Education/Technology Innovation/Arts etc.
 The "Net Energy Cliff" Indicates the Minimum EROEI = 5...10 Required to Maintain a Complex Industrial Society





### **Energy Return on Energy Invested (EROEI)**

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Future Energy Demand

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Our World in Data

#### **Future Population Growth**

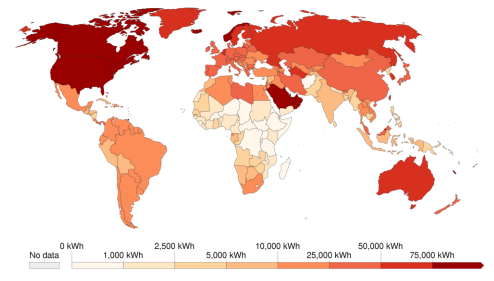
- Growth of World Population & Growth of Energy Use per Capita
   1980 4.4 Billion | ≈10 TW.yr → 2022 ≈8 Billion | 20.4 TW.yr

Global population size: estimates for 1700-2022 and projections for 2022-2100



Source: United Nations, DESA, Population Division (2022). World Population Prospects 2022.

Energy use per person, 2021 Energy use not only includes electricity, but also other areas of consumption including transport, heating and cooking.



Source: Our World in Data based on BP & Shift Data Portal

Note: Energy refers to primary energy - the energy input before the transformation to forms of energy for end-use (such as electricity or petrol for transport).

#### ■ 2022 Global Energy Consumption per Capita — 22´400 kWh avg. | 2.6 kW avg. (2.3 kW avg. in 1980)



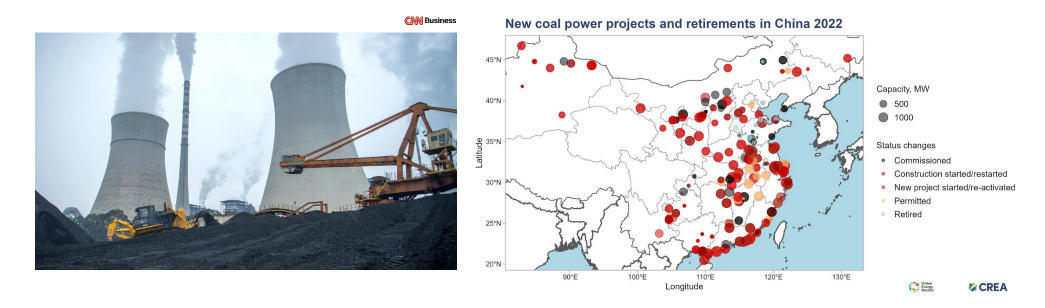


#### **Energy Demand Growth**



Growing Population & GDP — Increasing Demand for Energy Services in Developing Countries

■ 2040 — +22% Population | +92% GDP/Cap | -37% Energy Intensity → +50% Energy Demand Globally



106 GW of New Coal Power Projects Permitted in China in 2022 — 2 Large Coal Power Plants / Week
 50 GW Coal Power Capacity Construction Started / 50% Increase from 2021 | 26 GW Added | 4.1 GW Closed Down



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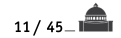


Unfortunate Consequences ———

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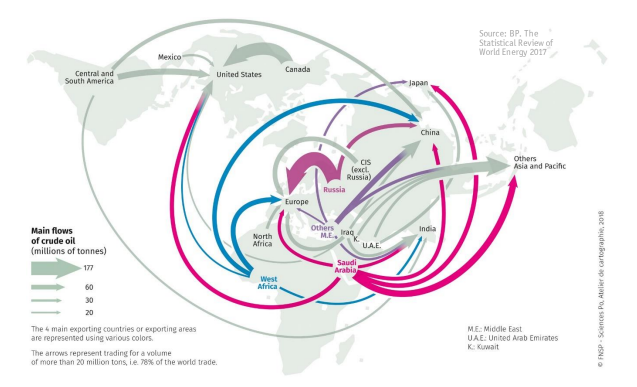






## **Energy Dependence / Limited Security of Supply**

**Global Oil Trade (2016)** — High Import Dependency of Leading Economies



**Fossil Fuels / Finite Resources are Unable to Sustain Economic Development in the Long Term (!)** 

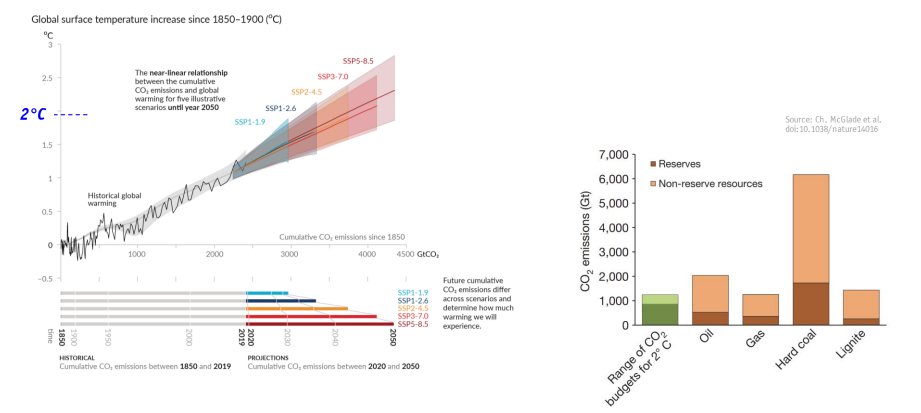






### **Global Warming**

■ Cumulative CO<sub>2</sub> Emissions & Global Surf. Temp. — Every Ton of CO<sub>2</sub> Adds to Global Warming (!)



2°C Target → 30% of Oil Reserves | 50% Gas Reserves | > 80% Coal Reserves Should Remain Unused (!)
 "The Stone Age Didn't End for Lack of Stone — The Oil Age will End Long Before the World Runs Out of Oil"

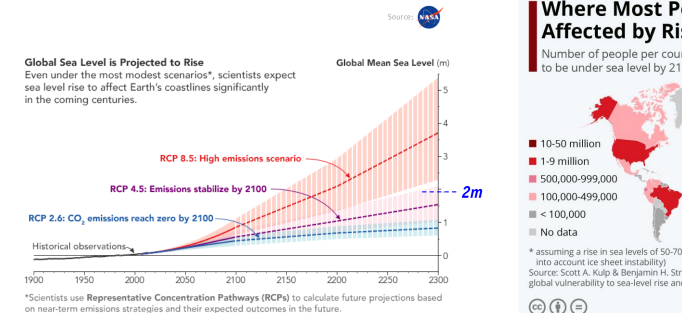






#### **Global Sea Levels by 2100**

- **Rising Sea Levels Due to Global Warming**
- IPCC Predictions for Low/High Emissions Scenario



on near-term emissions strategies and their expected outcomes in the future. The RCP values refer to the amount of radiative forcing (in W/m<sup>2</sup>) in the year 2100. @ 2°C Temp. Increase

#### Where Most People Are Affected by Rising Sea Levels

Number of people per country living on land expected to be under sea level by 2100\*



\* assuming a rise in sea levels of 50-70 cm (2° C temperature increase/not taking

Source: Scott A. Kulp & Benjamin H. Strauss: New elevation data triple estimates of global vulnerability to sea-level rise and coastal flooding, Nature Communications

statista 🔽

2°C in 2100 — 200 Million People will Globally Live Below the Sea Level Line (!) Add. 160 Million Affected by Higher Annual Flooding Due to Rising Ocean Levels







#### **Air & Environmental Pollution**

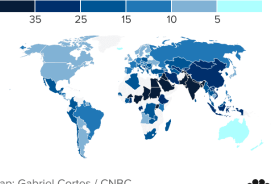
- 2018 Burning Fossil Fuels / Exposure to Fine Particle Matter PM 2.5 Responsible for 8.7 Million Deaths
   Airborne Particles up to 2.5um Diameter Penetrate Deep into Lungs Enter Bloodstream Damage Organs



#### Countries with the most polluted air

Average PM2.5 concentration per country in 2022, weighted by population.

A score below 5 meets the World Health Organization's air quality guideline.



Map: Gabriel Cortes / CNBC Source: IQAir's 2022 World Air Quality Report



Links between PM 2.5 Pollution & Cardiovascular Disease / Lung Cancer / Asthma etc. Well Documented Further Health Consequences by Ozone Air Pollution or Smog Driven by Combustion of Fossil Fuels





#### **Clean Energy Transition**

Renewable Energy Utilization Transmission / Storage / Power-to-X Challenges Critical Raw Materials Shortage

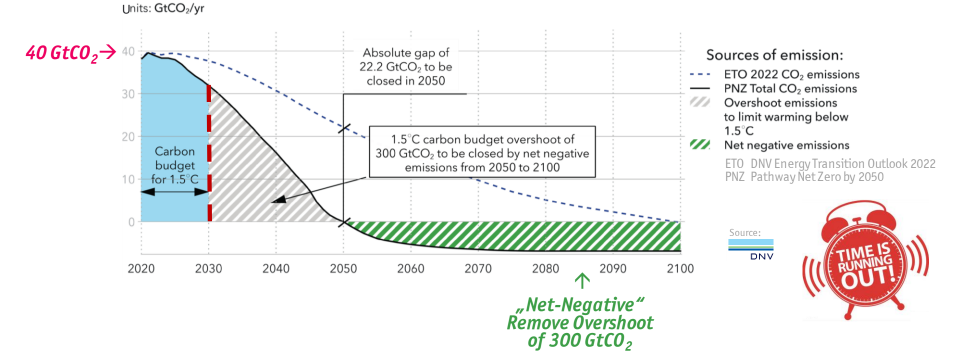






#### **Decarbonization / Defossilization**

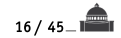
### "Net-Zero" Emissions by 2050 & Gap to be Closed 50 GtCO<sub>2eq</sub> Global Greenhouse Gas Emissions / Year → 280 GtCO<sub>2</sub> Budget Left for 1.5°C Limit



Challenge of Stepping Back from Oil & Gas

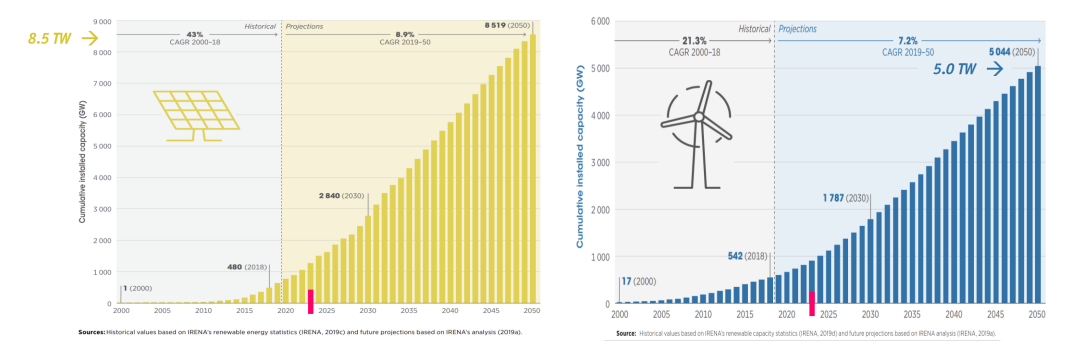






### **Renewable Energy Utilization**

Outlook of Global Cumulative Installations Until 2050 / Add. 1000 GW Off-Shore Wind Power
 In 2050 Deployment of 370 GW/Year (PV) & 200 GW/Year (On-Shore Wind) incl. Replacements



#### • CAGR of $\approx 9\%$ up to $2050 \rightarrow 8500 \, \text{GW}$

• CAGR of  $\approx$ 7% up to 2050  $\rightarrow$  5000 GW

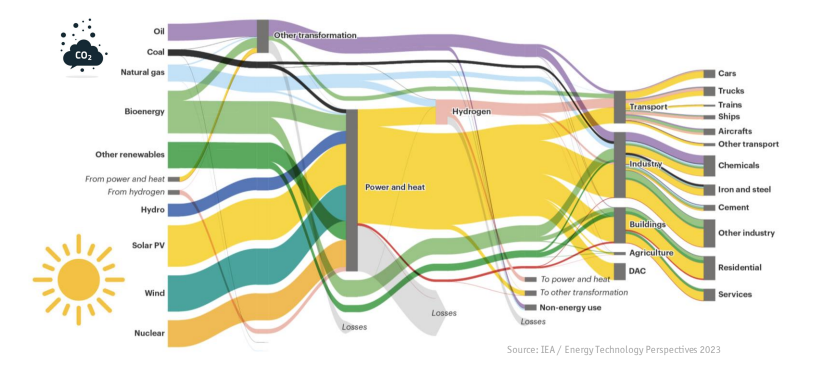






### **Global Energy Use by 2050**

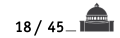
■ Global Energy Flows — 2050 / Net-Zero Scenario



Dominant Share of Electric Energy — Power Electronics as Key Technology (!)

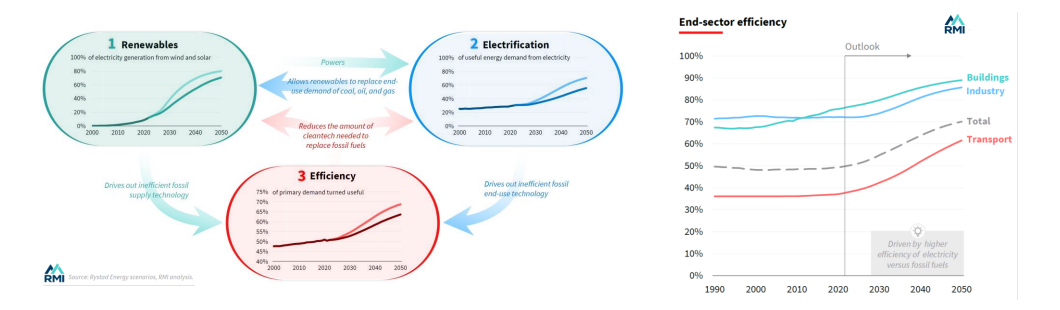








Significant Reduction of Energy Demand Through Application of Existing (!) Technology
 Electrification & Electronic Control / Sector Coupling etc.



- Utilizing the "5<sup>th</sup> Fuel" Can Enable a Carbon-Free Energy System a Decade or More Earlier (!)
- Positive Feedback Loops Between Renewables / Electrification / Efficiency





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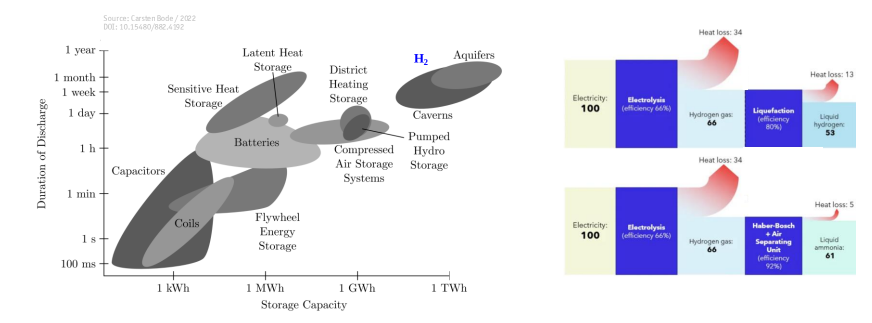
\_\_\_\_\_ Challenges \_\_\_\_\_





## Challenge #1 — Energy Storage

- Solar & Wind Critically Affected by Intermittence & Variability / Day-Night / "Dunkelflaute" / Summer-Winter
   Energy Storage Mandatory for Ensuring Continuous Availability Comparable to Fossil Fuels



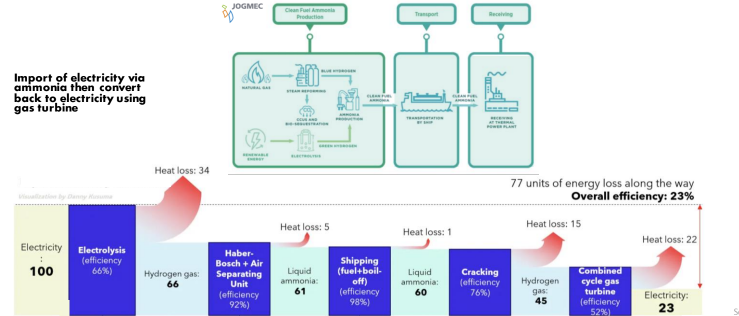
- Conversion Losses & Material Effort for Storage Result in Lower EROEI (!)
   Important Role of Heat Storage / Sector Coupling & Novel H<sub>2</sub> Storage Technologies (Iron Ore/"Rust")





#### Challenge #2 — Power-to-X-to-Power 1/2

- *GWs of Green Power Converted into X = Carbon-Neutral E-Fuels Used & Long-Term Stored as Liquids OR Chemicals*
- Hydrogen Economy H<sub>2</sub> Produced & Used Directly or in Synthesis w/ Nitrogen or Carbon (Ammonia, Methanol, etc.)

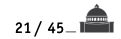


Source: Medium / Danny Kusuma

- Hydrogen Hype A Story of Energy Loss (?) / Direct Electrification Superior if Possible
   60% Efficiency of Electrolysis / 50% Overall Eff. for Liquid Hydrogen Production / 50% Efficiency of Fuel Cells







#### Challenge #2 — Power-to-X-to-Power 2/2

- *GWs of Green Power Converted into X = Carbon-Neutral E-Fuels Used & Long-Term Stored as Liquids OR Chemicals*
- Hydrogen Economy H<sub>2</sub> Produced & Used Directly or in Synthesis w/ Nitrogen or Carbon (Ammonia, Methanol, etc.)

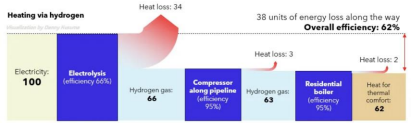
Heating via heat pump

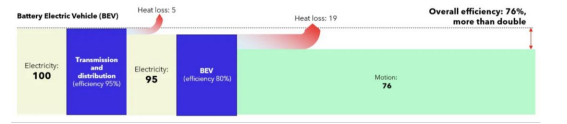


An overall energy flow in a hydrogen refuelling station value chain for FCEV

Electricity: Electrolysis 100

An energy-wasting proposal: Use hydrogen to replace gas for residential heating. This idea will never be realized as heat pumps have a "magic efficiency" of 300%.





Overall efficiency: more than tripled than burning hydrogen



Source: Medium / Danny Kusuma

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   60% Efficiency of Electrolysis / 50% Overall Eff. for Liquid Hydrogen Production / 50% Efficiency of Fuel Cells

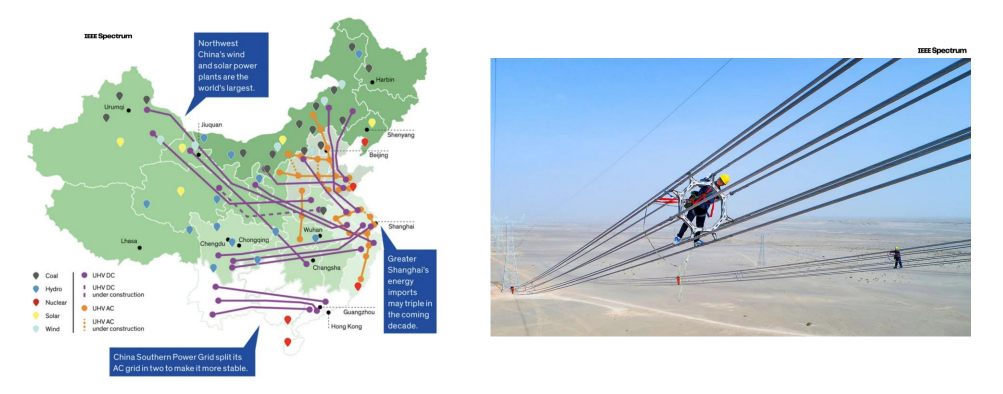






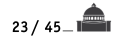
#### **Challenge #3 — Long Distance Transmission**

- Growth of Transmission in Line w/ Growth of Electricity Generation Capacity | 10 TW → ≈10 Million km HV Lines
   UHVDC Transmission Lines Connecting Megacities to Remote Wind & Coal-Fired Power Plants / Solar Farms etc.



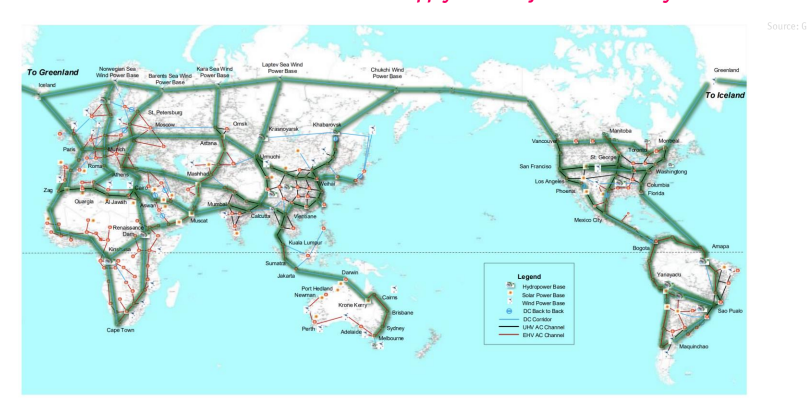
**30'000 km UHVDC Links Built Over Last Decade in China / Emerging Nationwide Supergrid Interconn. Reg. Grids** 





## Remark The Global Grid

"Super/Mega/Overlay Grid"-Concepts Proposed since 1950s — GENESIS (1994), DESERTEC (2003), etc.
 UHVDC Trans-Continental or Multi-National Supply & Trade of Clean Electricity



**Example of the "Global Energy Interconnection Backbone Grid" (GEIDCO) Proposed by China in 2015** 





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Raw Material Requirements ———

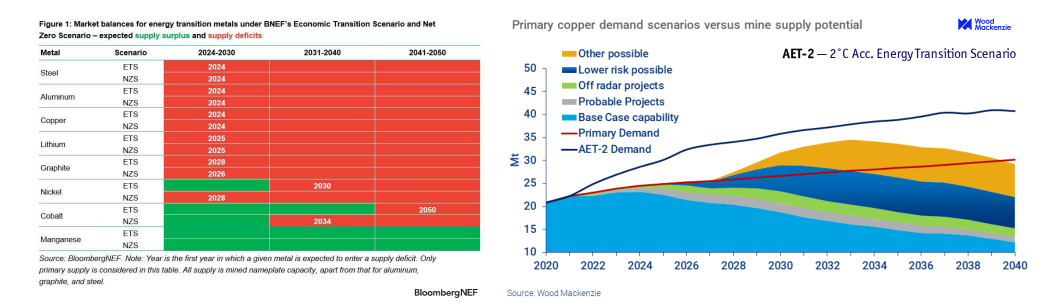
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#### "Peak Minerals/Metals" of Net-Zero Scenario 1/3

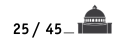
- Minerals/Metals Intensive Clean Energy Transition will Potentially Face Supply Shortages
   USD 2.1 Trillion Investment to Meet Net-Zero 2050 Demand / 6.5 Billion Tons of End-Use Materials



- 50 New Lithium / 60 Nickel / 17 Cobalt Mines Required to Meet 2030 EV Battery Demand
   Development of a New Mine Takes 5...15 Years / x100 Million USD (!) "Valley of Death"





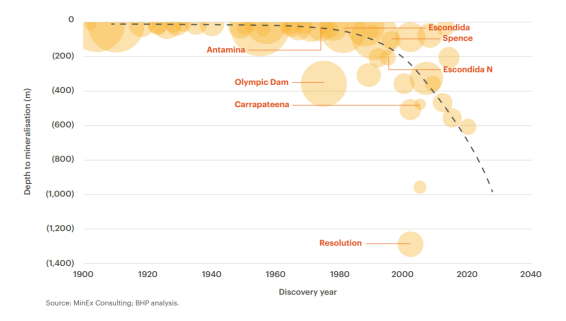




#### "Peak Minerals/Metals" of Net-Zero Scenario 2/3

#### ■ Major Copper Discoveries are More Rare and Getting Progressively Deeper / > 1000 m Below Surface

Major copper discoveries are becoming less common and getting deeper... (Selected major deposits, >3Mt contained copper)





Source: miningdigital.com / 2021

Higher Mining Energy Intensity / Higher Production Costs

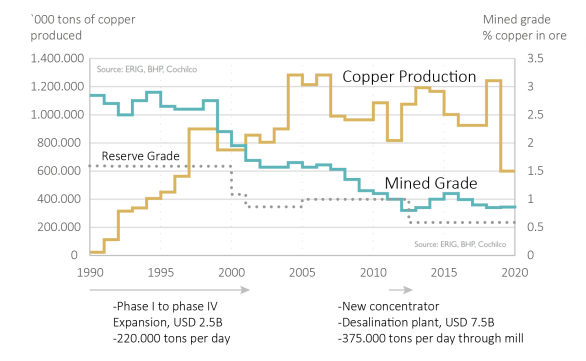






#### "Peak Minerals/Metals" of Net-Zero Scenario 3/3

- Declining Ore Body Grades Require Ever-Increasing Tonnage to be Moved & Processed
- Higher Production Costs / Declining Amount of Economically Extractable Mineral



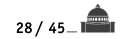




#### Higher Diesel Consumption of Truck/Shovel Fleet | Higher Energy Effort for Grinding/Extraction per Unit Metal

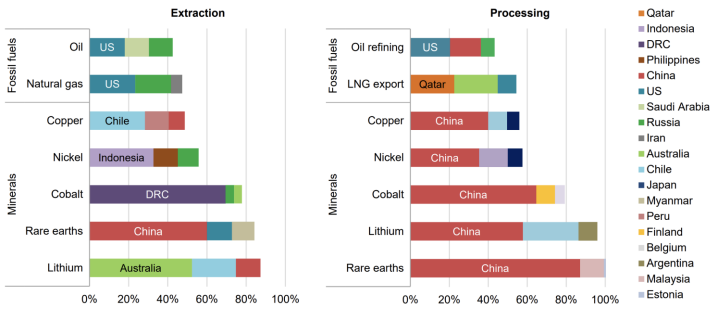






## **Critical Mineral Dependencies**

#### Production of Selected Minerals Critical for the Clean Energy Transition

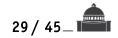


Shares of top three producing countries, 2019

**Extraction & Processing More Geographically Concentrated than for Oil & Nat. Gas (!)** 

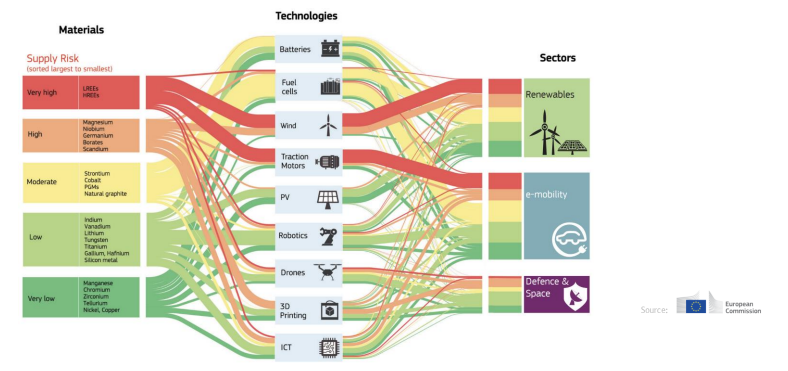






# **Remark EU Critical Raw Materials Act**

- Europe's / Global Green Transition → Substantial Increase in Demand for Critical Raw Materials Geospatial Concentration of Supply Chains / Significant Geopolitical Risks



Access to Secure & Sustainable CRMs Supply Crucial for Achieving the 2030 Climate & Digital Objectives
 EU Critical Raw Material (CRM) Act 2024 → Sustainability & Circularity of CRMs on the EU Market





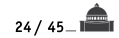
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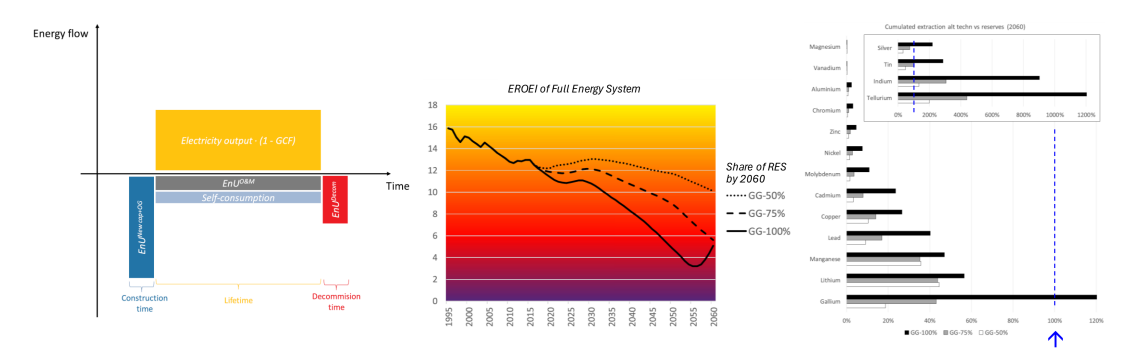






## Falling-Off the "Net Energy Cliff" (?)

Analysis of Energy & Material Investments for Global Transition from Fossil Fuels to RES Transition to 100% RES by 2060 Could Decrease EROEI from 12:1 to 3:1 by 2050 / Stabilizing @ 5:1 



Resulting EROEI Level Well Below Threshold Required to Sustain Complex Industrial Society (!) Transition Could Drive Substantial Re-Materialization of the Economy / Deplete Critical Mineral Resources 



IEEE Power Electronics Society SOUTHERN POWER **FRONICS CONFE** 



#### "Do-More-With-Less" & Max-EROEI Paradigm

— Enabling Technologies / Concepts / Scaling Laws ———

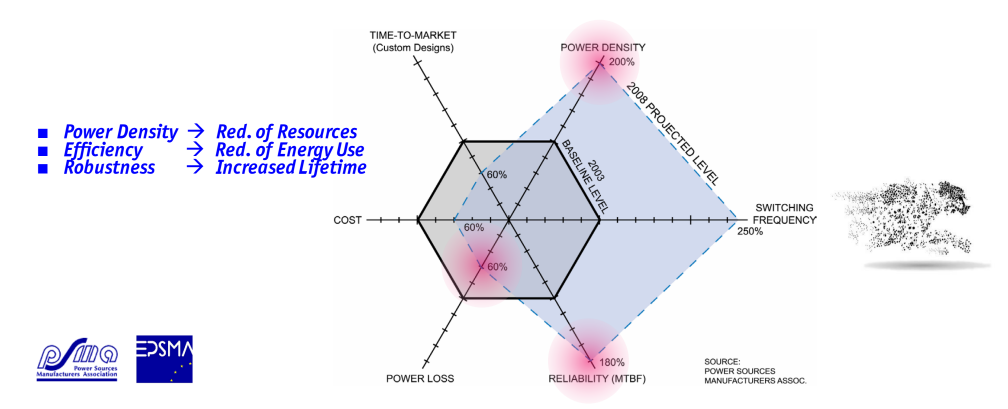






## **Power Electronics 4.0** — "Reduce-to-the-Max"

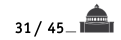
Today's Power Electronics Innovation Contributes to Lower Environmental Impact



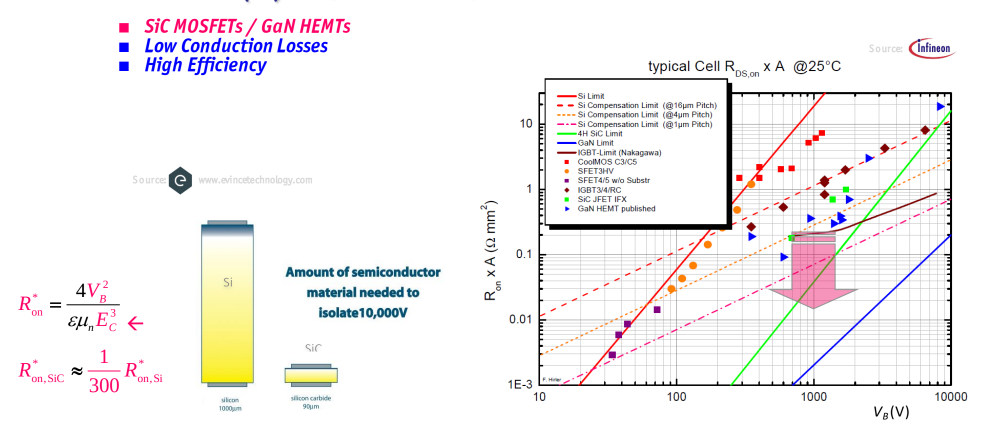
New Set of KPIs Mandatory to Meet Future Environmental Protection Objectives







### Low R<sup>\*</sup><sub>DS(on)</sub> High-Voltage Devices



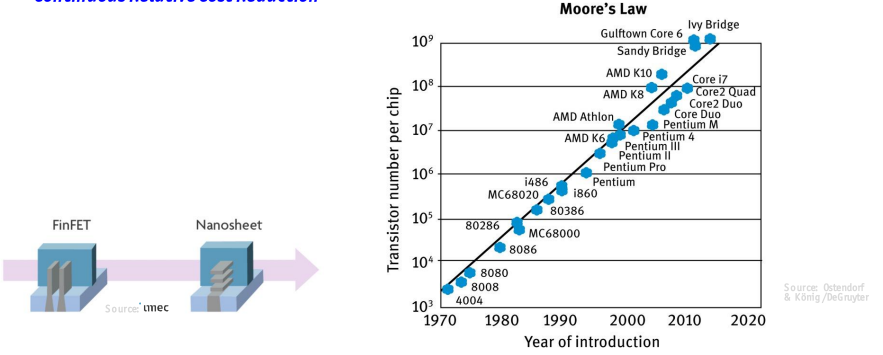
■ High Voltage Unipolar (!) Devices → Excellent Sw. Performance / High Power Density





## **Digital Signal / Data Processing**

- Exponentially Improving uC / Storage Technology (!)
- Extreme Levels of Density (nm-Nodes) / Processing Speed
   Continuous Relative Cost Reduction



- Fully Digital Control / Distributed Intelligence "Complexity Management"
   AI-Based Design / Digital Twins / Industrial IoT (IIoT)







 $\frac{U}{8f_sL}$ 

 $\max, N=1$ 

- Reduced Ripple @ Same (!) Switching Losses Lower Overall On-Resistance @ Given Blocking Voltage Application of LV Technology to HV

 $\Delta \hat{I}_{\max,N}$  .

= -

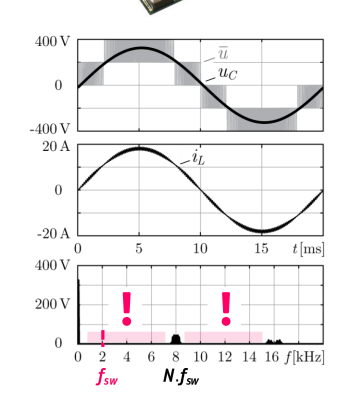
 $\frac{\Delta \hat{U}_{C,\max,N}}{U} = \frac{\pi^2}{32} (\frac{f_o}{f_s})^2 \frac{1}{N^3}$ 

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Scalability / Manufacturability / Standardization / Redundancy

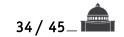






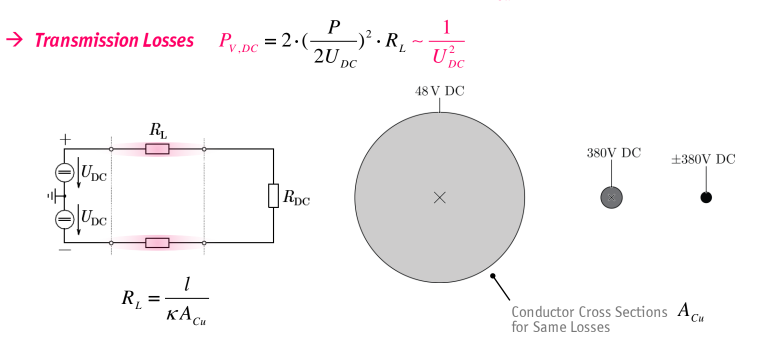


Integrated Dual-Sided Half-Bridge Flying Capacitor Converter Switching Cell



#### **Scaling of DC Power System Losses**

- Increase of R<sub>L</sub> with Transmission Distance l
   Red. of R<sub>L</sub> only Through Larger Conductor Cross Section A<sub>Cu</sub>

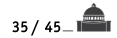


- Quadratic (!) Dependency of Losses on Voltage Level
   Allows Massive Reduction of Conductor Cross Section with Increasing Operating Voltage



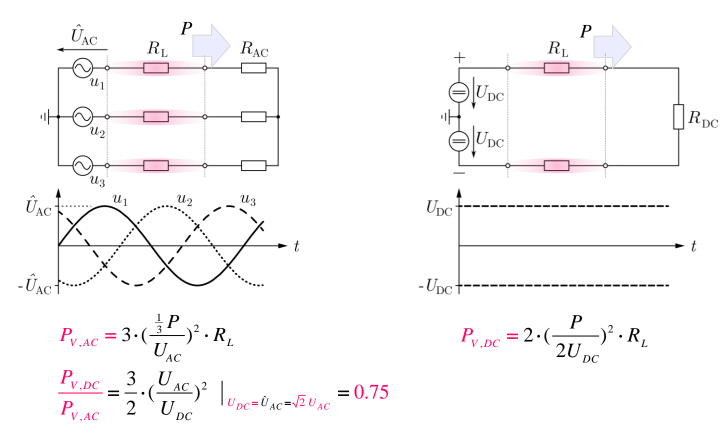


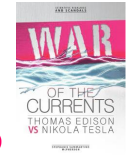
**ETH** zürich



#### $3-\Phi$ AC vs. DC Power Transmission

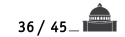
**D** CVoltage  $\rightarrow$  Max. Utilization of Isolation Voltage  $\rightarrow$  Lower Losses & Less Conductor Material (!)





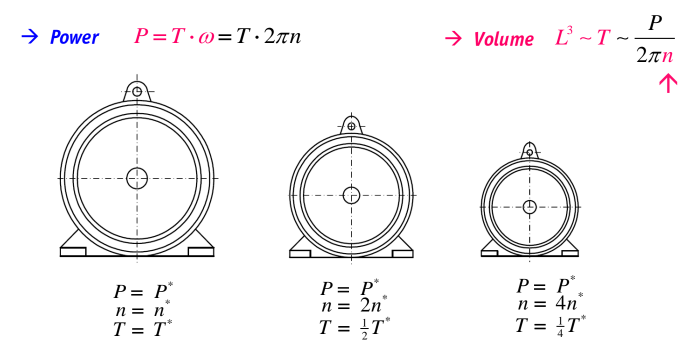
Transformation of DC Voltage Level Requires Power Electr. Interfaces / "DC-Transformers" (!)





#### **Scaling of Electric Machines**

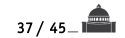
- Active Volume Determined by Rated Motor Torque T
   Overall Size Decreases w/ Increasing Motor Speed @ Constant Rated Power P



• Gearbox Required for Low Rated Speeds  $\rightarrow$  Adds Volume and Losses







#### **Scaling of Transformers**

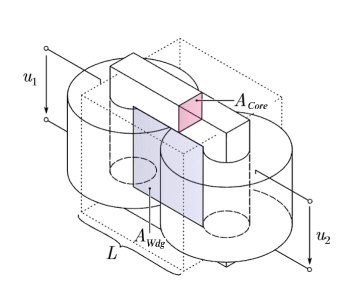
- Magnetic Core Cross Section  $A_{Core} = \frac{1}{\sqrt{2}\pi} \frac{U_1}{\hat{B}_{max}} \frac{1}{f} \frac{1}{N_1}$
- Winding Window

• Construction Volume

$$A_{Core}A_{Wdg} = \frac{\sqrt{2}}{\pi} \frac{P_t}{k_W J_{rms} \hat{B}_{max} f} \propto L^4$$

 $A_{Wdg} = \frac{2I_1}{k_{\rm W}J_{\rm rms}}N_1$ 

- $P_{t}$  .... Rated Power  $k_{W}$  .... Window Utilization Factor  $B_{max}$  ... Flux Density Amplitude  $J_{rms}$ ... Winding Current Density f ..... Frequency
- Low Frequency → Large Weight / Volume
   Trade-off → Volume vs. Efficiency





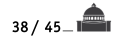


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> Solid-State Transformer EV Power Electronics

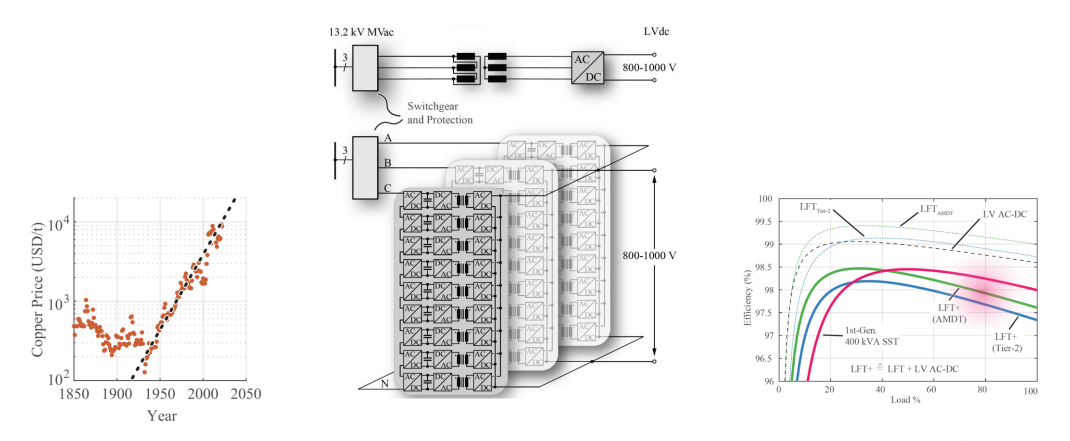






## **Carbon Footprint of** $3-\Phi$ **AC/DC SST** 1/2

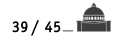
- 400kW Gen.1 & 1.2MW Gen.2 Fully-Modular Solid-State-Transformers (SST) w/ HF-Isolation Stages Lower Raw Material Effort / Lower Impact of Increasing Raw Material Costs



Evaluation Against Dry-Type LFT-Based MVAC-LVDC Interface w/ Comparable Efficiency 

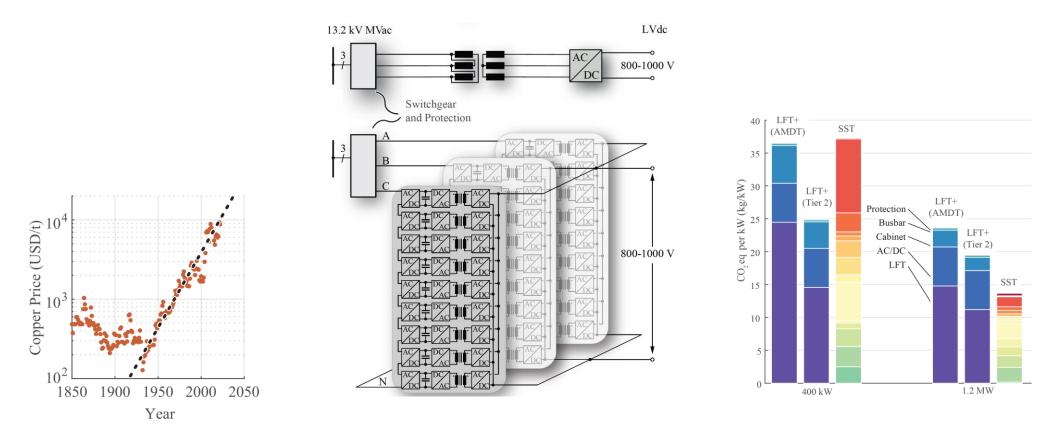






## **Carbon Footprint of** $3-\Phi$ **AC/DC SST 2/2**

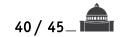
- 400kW Gen.1 & 1.2MW Gen.2 Fully-Modular Solid-State-Transformers (SST) w/ HF-Isolation Stages Lower Raw Material Effort / Lower Impact of Increasing Raw Material Costs



Massive Improvement of SST Carbon Footprint [kg  $CO_{2,ea}$ /kW] from Gen.1  $\rightarrow$  Gen.2 

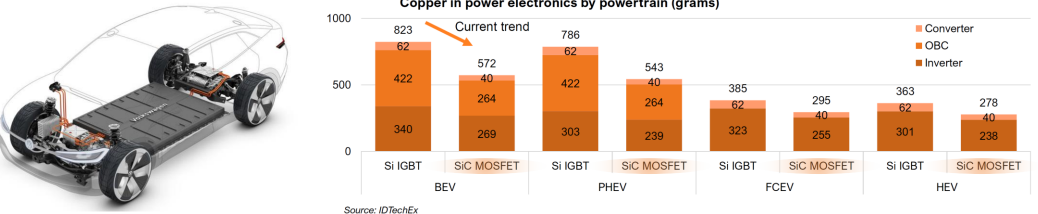






#### **Copper Used in xEVs**

- Cu Used for Traction Motors, Energy Storage, Power Electronics, HV & LV Distribution, Etc. ICE (2023) 29.5kg | BEV Robotaxi in 2034 73kg (7.8kg Motor & Power Electronics)



Copper in power electronics by powertrain (grams)

**Transition Si IGBTs**  $\rightarrow$  SiC MOSFETs — 25...30% Decrease of Power Electronics Cu Intensity



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# **Future Zero-Waste Paradigm**

- Growing Global E-Waste Streams / < 20% Recycled
- **120'000'000 Tons of Global E-Waste in 2050**



Source: CC 3.0 Catherine Weetman 2016

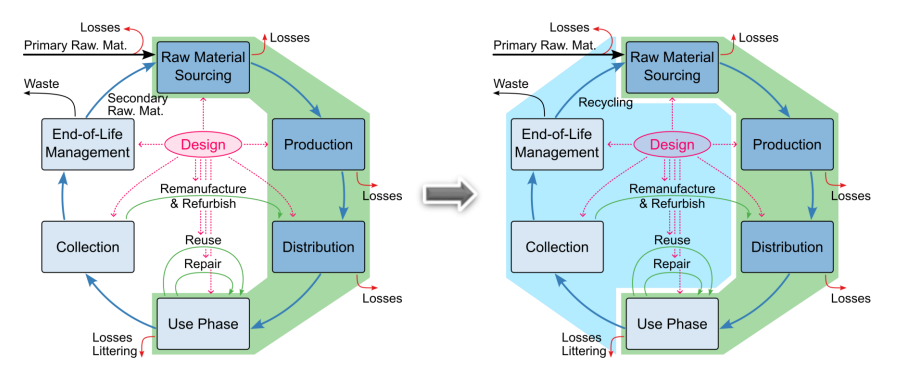
*"Linear" Economy / Take-Make-Dispose → "4 Rs" Towards Perpetual Flow of Resources / "Circular" Economy Recycling Aluminum 95% More Energy Efficient, Plastic 85%, Paper 50%, Glass 40% — "Downgrading" Problem*





## **Power Electronics 5.0** — "Closing the Loop"

*"4R" Included Into the Design Process — <u>Repair</u> | <u>Reuse</u> | <u>Refurbish</u> | <u>Recycle</u>
 80% of Environmental Impact of Products Locked-In @ the Design Stage* 



- "Life-Cycle Cost Perspective" Potentially Advantageous for Suppliers AND Customers
- Quantification of Repairability / Reusability / etc. Still to be Clarified

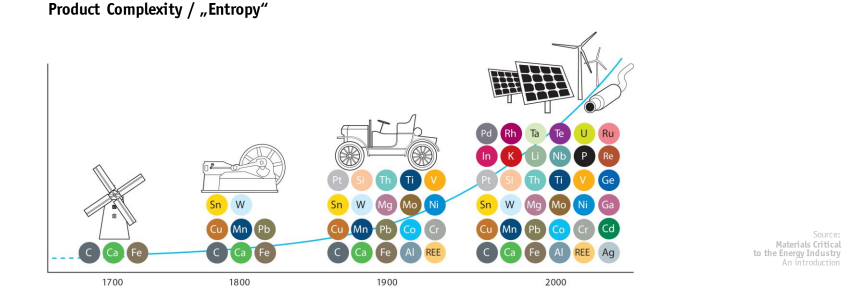






## **The Complexity Challenge**

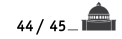
- **Technological Innovation** Increasing Level of Complexity & Diversity of Modern Materials / Products
- Exponentially Accelerating Technological Advancement (R. Kurzweil)



- More than 60 Metallic Elements Involved in Pathways for Substitution of Conventional Energy Systems
- Ultra-Compact Systems / Functional Integration Main Obstacles for EOL Material Separation (!)



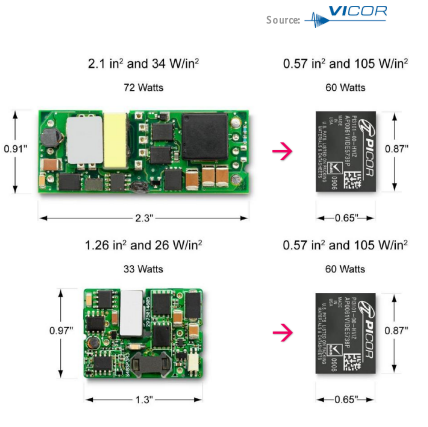


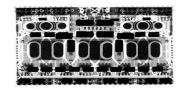


## **Remark** "Integration" — The Polar Opposite of CEC (?)

System in Package (SiP) Approach — Isol. & Non-Isol. DC/DC Converters, PFC Rectifiers, etc.

Minim. of Parasitic Inductances / EMI Shielding / Integr. Thermal Management





- Extreme Power Density / Shrinks BOM Automated Manufacturing / High Reliability CEC Circular Economy Compatibility (?)

IEEE Power Electronics Society SOUTHERN POWER TRONICS CONFERENCE







## **Power Electronics 5.0**

