



Science, Technology and Innovations for a Cool Earth: Toward Net-Zero Emissions

Nebojsa Nakicenovic

Emeritus Deputy Director General International Institute for Applied Systems Analysis (IIASA); Emeritus Tenured Professor of Energy Economics Vienna University of Technology (TU WIEN)



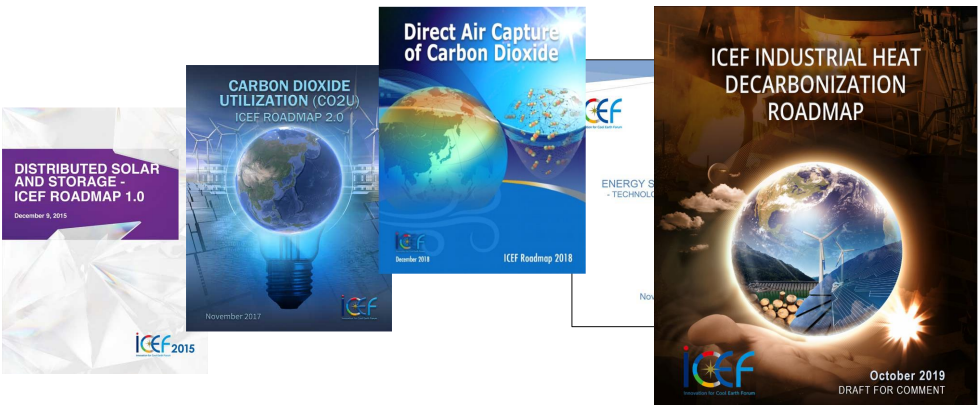


COP25 Side Event: Leap ahead to Decarbonization: The launching event of the latest ICEF Roadmap on "Industrial Heat Decarbonization" – 11 December 2019

ICEF Roadmap Projects



- ICEF publishes innovation roadmaps for CARBON DIOXIDE UTILIZATION and ENERGY STORAGE and other technologies with the potential to contribute significantly to long-term Net Zero Emissions. The penultimate roadmap on on DIRECT AIR CAPTURE OF CARBON DIOXIDE was presented at COP24.
- The latest ICEF roadmap on INDUSTRIAL HEAT DECARBONZATION is presented now at COP25.



Transformational Change











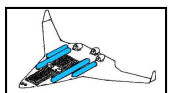












































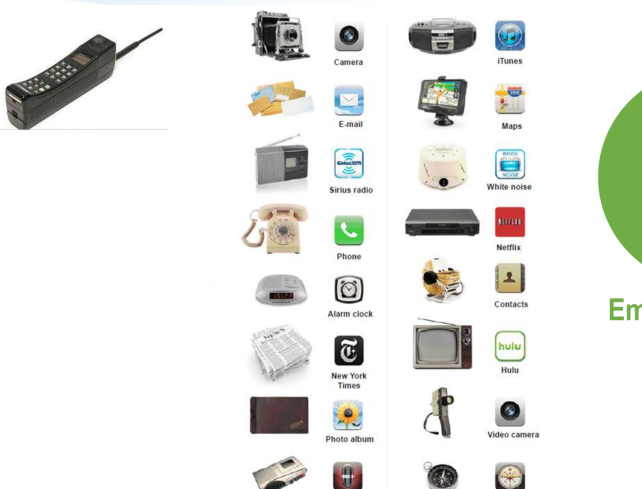
Industry: Scale of Activity

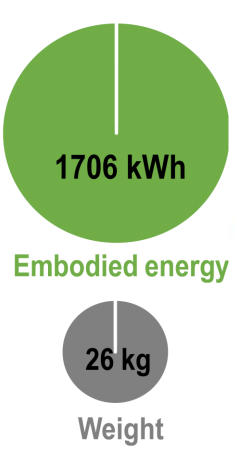
World Industry	1990	2017	Increase
People employed (million)	510	709	1.4
Value added (trillion US\$)	7	20	2.9
7 Major commodities (Gt)	2.5	6.6	2.6
Final energy use (EJ)	96	150	1.6
CO ₂ emissions (MtCO ₂)*	7645	13451	1.8

^{*}Industry direct including steel and cement plus pro-rated electricity emissions.



Impact of IC Technology Convergence







Source: Grubler et al., 2018

Digital Revolution – Convergence

Artificial Intelligence, Deep Learning, Big Data, Robotics, Nanotechnology, Quantum Computing, Synthetic Biology The Internet of Things, 3D Printing, Block Chain, Autonomous Vehicles, Augmented Reality



THANK YOU



naki@iiasa.ac.at

