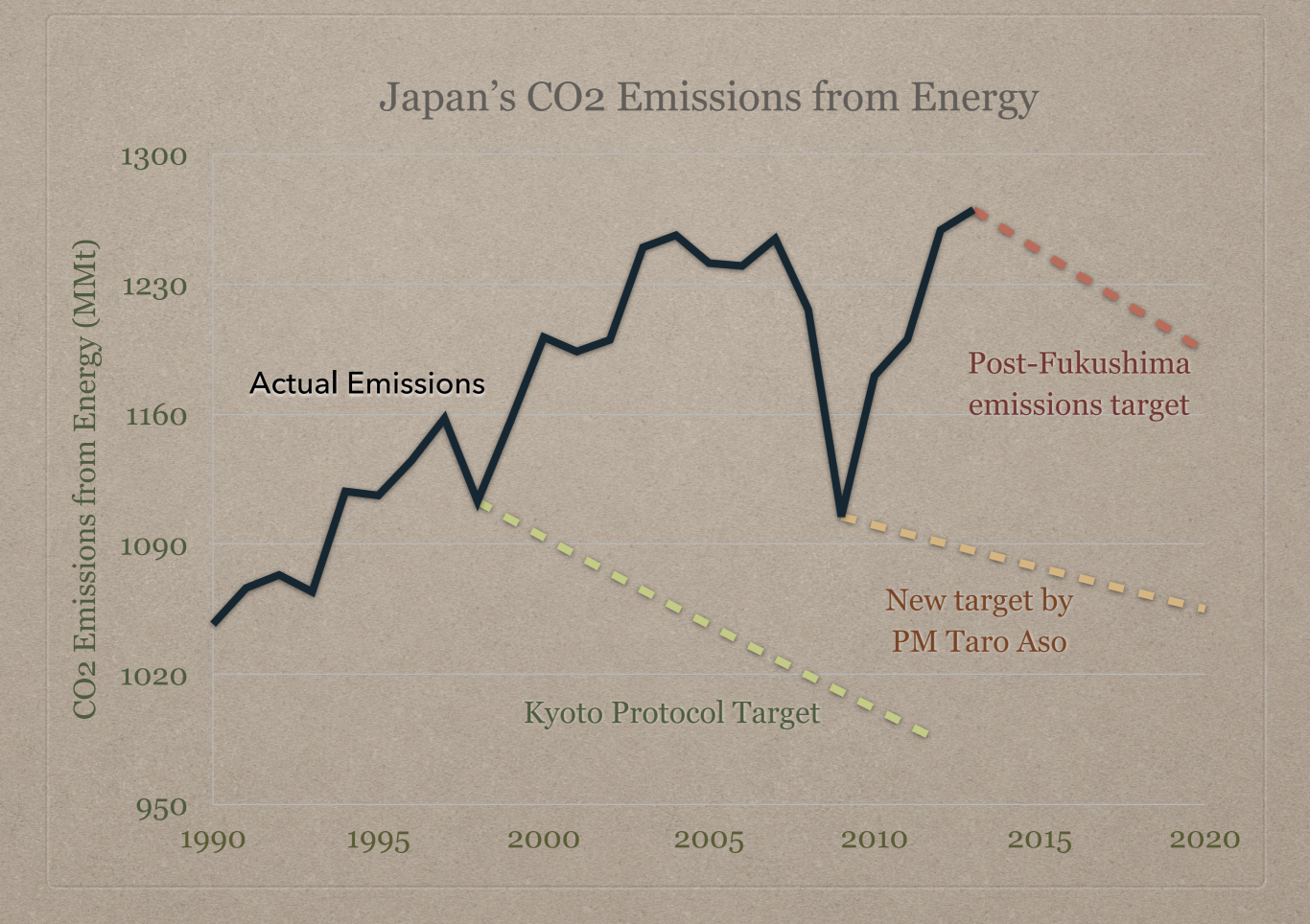


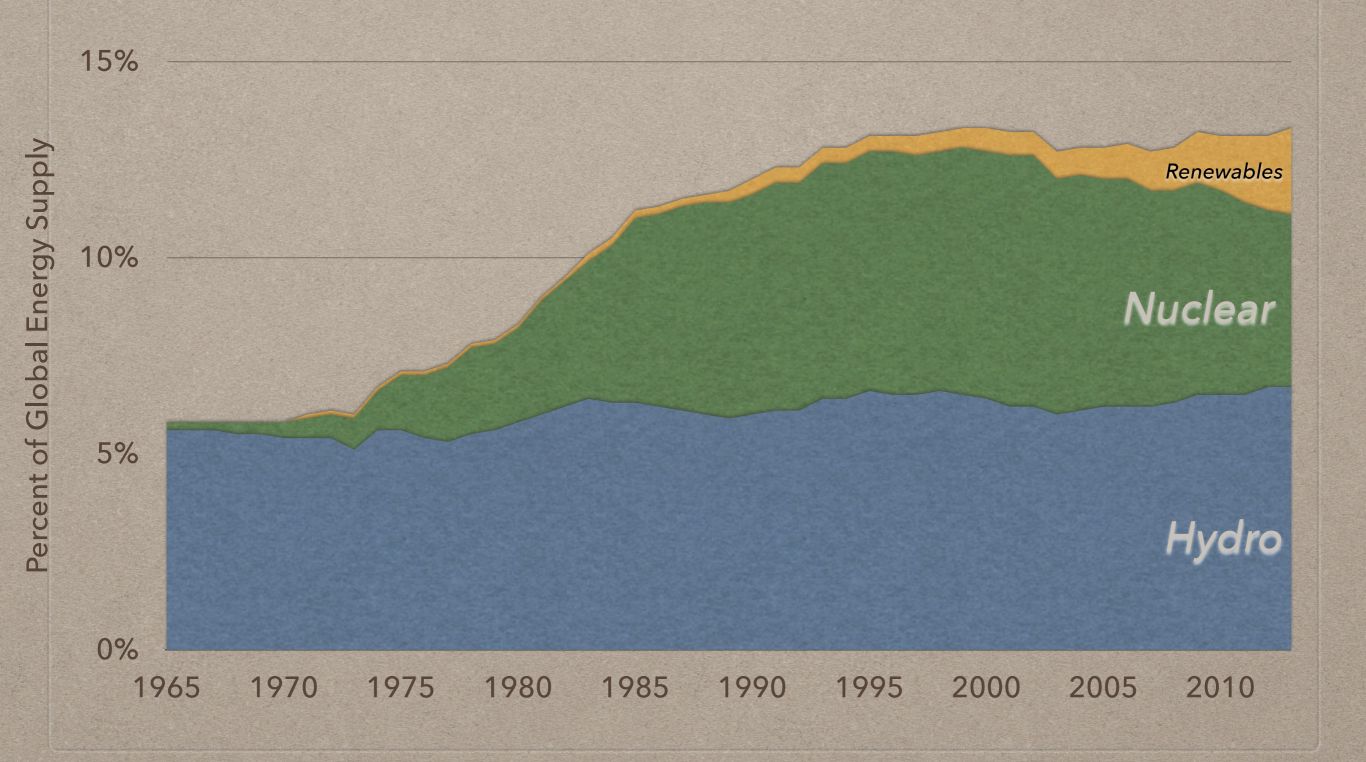
MITIGATING CLIMATE CHANGE WITH NUCLEAR POWER

JESSICA LOVERING, SENIOR ENERGY ANALYST

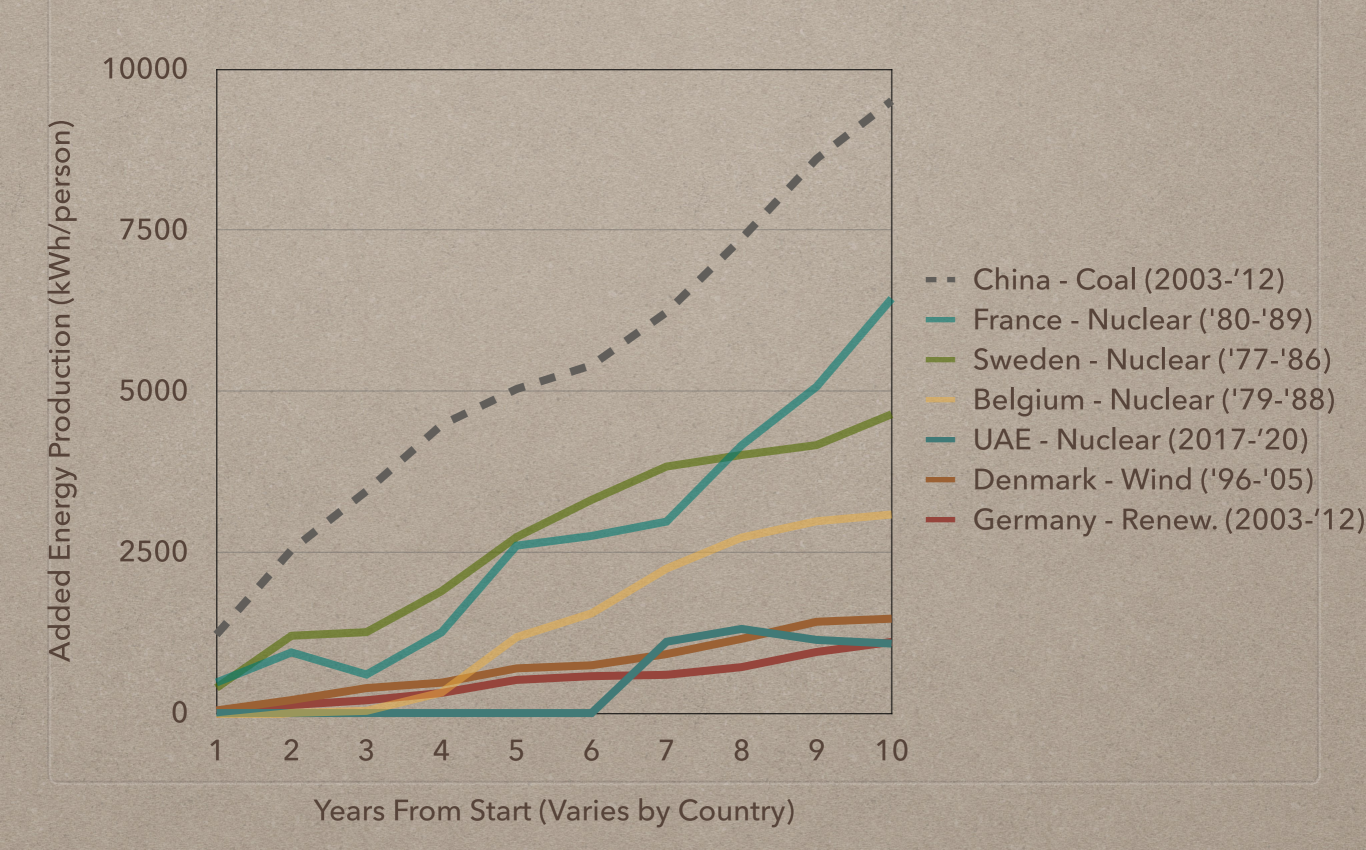




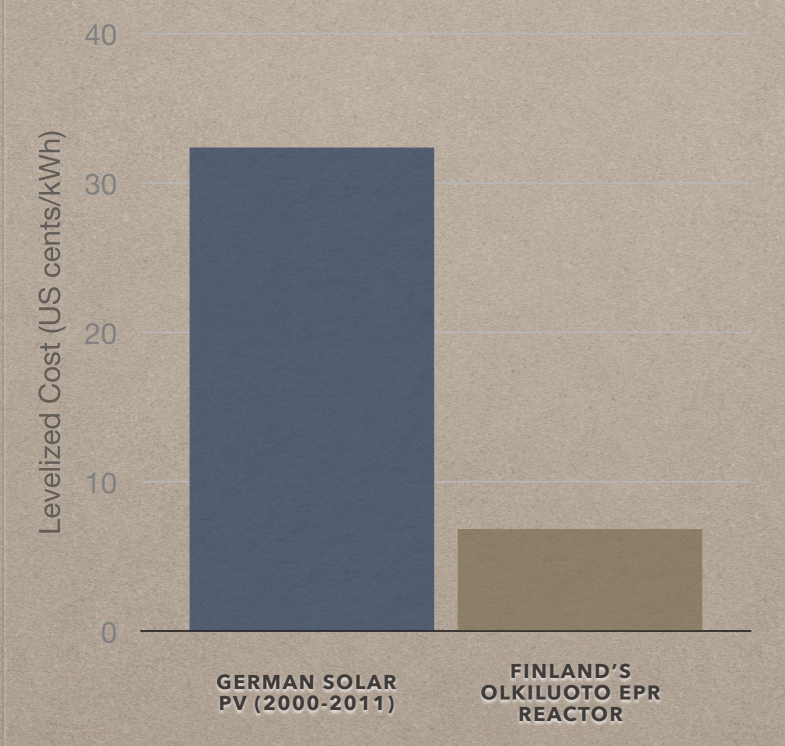
GLOBAL PROPORTION OF LOW-CARBON ENERGY



What's the Fastest Way to Deploy Low-Carbon Electricity?

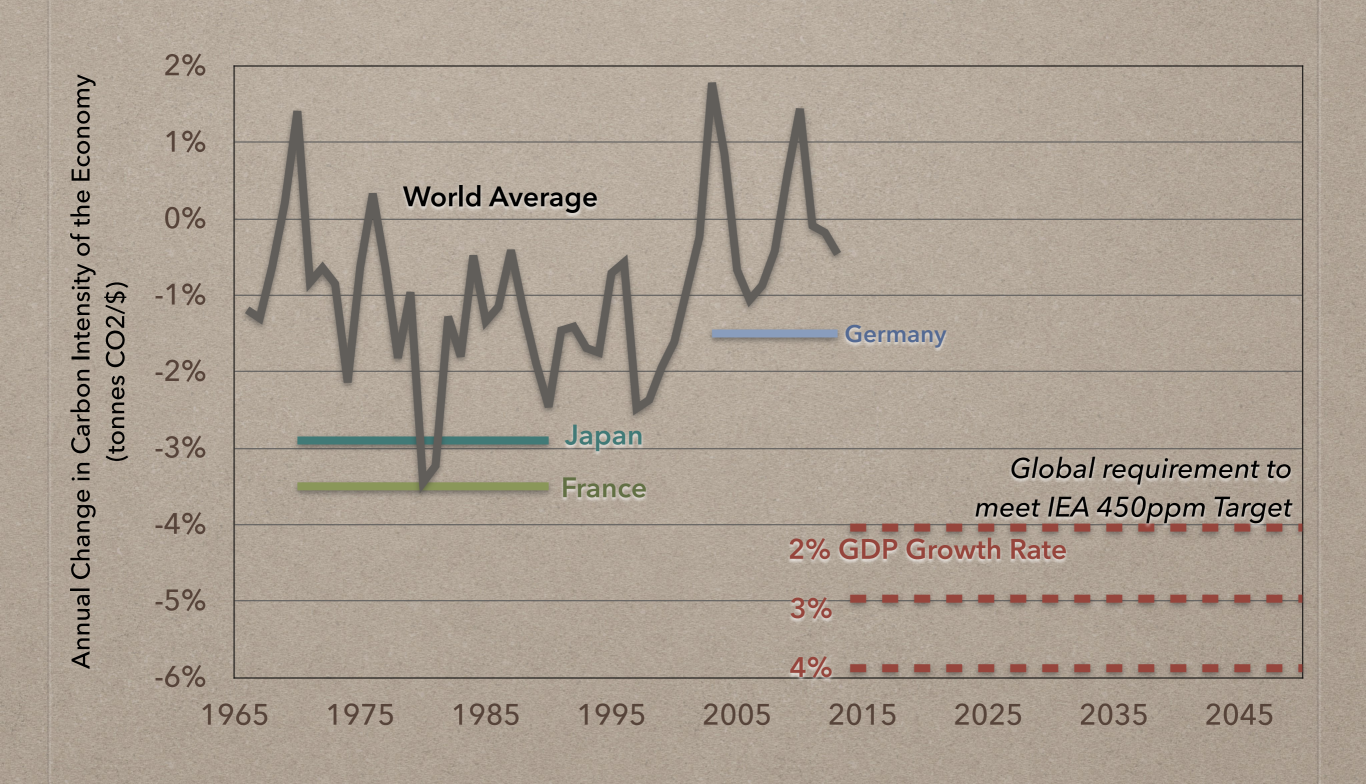


THE HIGH COST OF NUCLEAR?



The German solar program is lauded as a great success, while the Finnish EPR is derided as proof that nuclear is doomed. Yet, when looking at the levelized cost to produce electricity, German solar is four times the price of the over-budget Finnish nuclear plant.

THE GLOBAL RATE OF DECARBONIZATION



THANK YOU!

Jessica Lovering

Senior Energy Analyst



thebreakthrough.org

jessica@thebreakthrough.org

@J_Lovering @TheBTI



HOW TO MAKE NUCLEAR CHEAP



SAFETY, READINESS, MODULARITY, and EFFICIENCY

TED NORDHAUS, JESSICA LOVERING,