

Humanity is 281 Years and 3,270x Behind Reaching Safe Harbor



Q: Current Total Global Zero-Carbon Energy Production (370GW Nuclear)+(3,350 Renewables) = 3,720GW

UN/COP 27 Goal: Tripling Nuclear by 2050: 4,500GW (Renewables Constant)

180,000GW to Reach Safe Harbor. Human Survival



Race to Deploy 180,000GW for R/R and Global Cooling

170,500GW Gap

How Can Humanity Produce 180,000GW of Zero-Carbon Energy Before 2050?
Solution: Mass Production of Small Modular Reactors (SMRs) with Automation, AI and Robotics

We only have 25 years

To Survive, Humanity Must Act Immediately, at a Global Scale to Deploy Massive Amounts of Zero-Carbon Energy (180,000GW) to Power the (Existing/New) Technologies Needed to R/R Accumulated/New GHG/Heat in the Atmosphere and Implement Global Cooling

