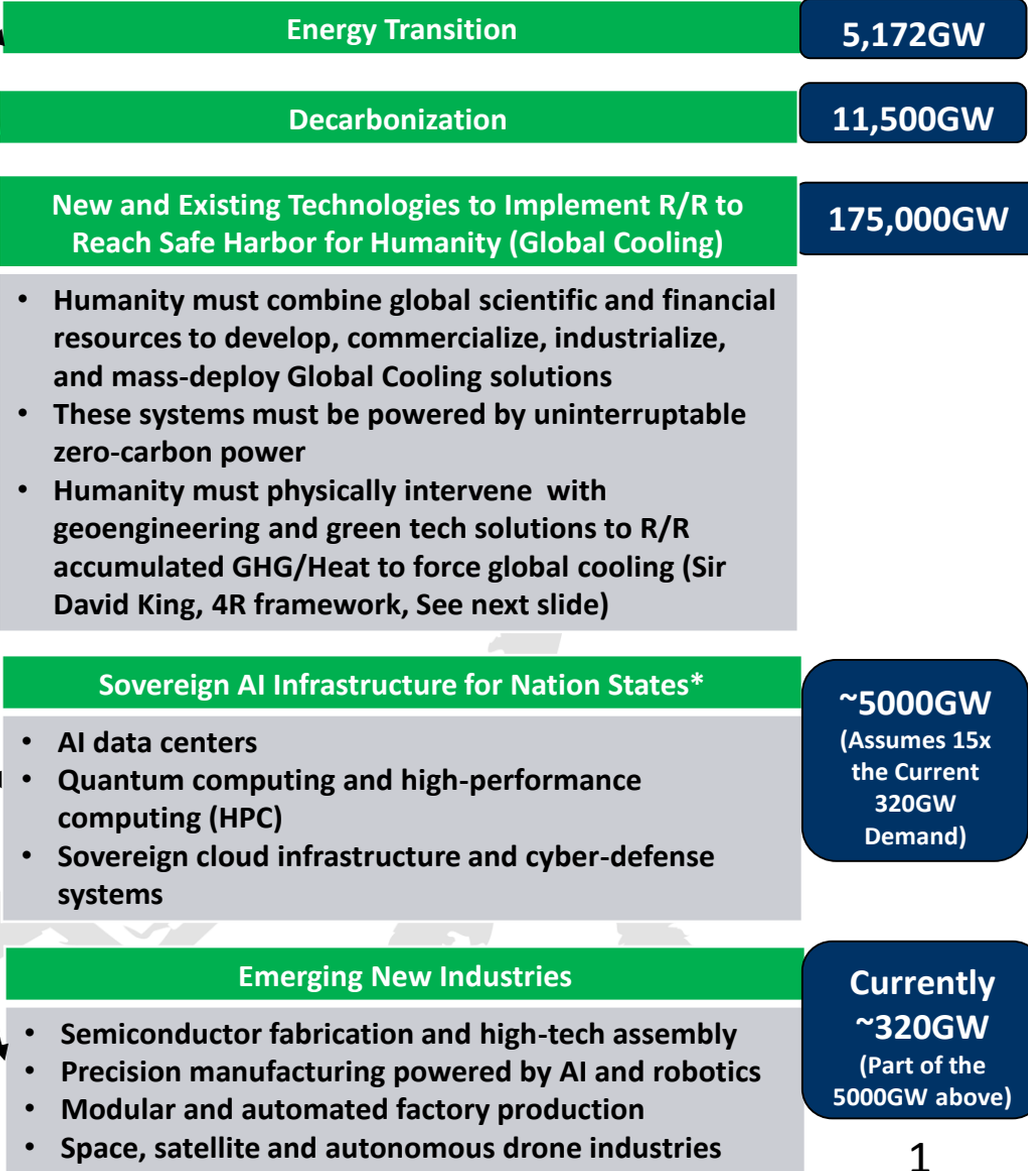


# Transition from Fossil Fuel Ecosystem to New Zero-Carbon Energy Ecosystem to Reach Safe Harbor



**Replace Fossil Fuel Profits with More Zero-Carbon Energy Profits**

Keep FF in the Ground to Constrain Supply → Higher Market Prices/(FF LCOE Rises ) for Legacy Consumers → Drive Increased Demand to Lower LCOE SMRs for More Profits



\*As of May 1<sup>st</sup>, 2025. Not comprehensive or global, does not include new Middle East/European Sovereign AI Infrastructure initiatives

**Mass Manufacturing SMRs  
with  
Automation, AI and Robotics  
Delivers 180,000GW  
to  
Fill the Energy Gap  
to  
Reach Safe Harbor for Humanity**

**Humans  
(Manual Labor)**

**Humans  
(Industrial Production)**

**Today  
(Automated/AI/Robotics  
Production)**

**Automated/AI/Robotics Mass  
Production  
Multiple Manufacturing  
Facilities for Every Approved  
SMR Reactor Design**

**The Next Moon Shot  
Humanity Can Do**

**Automation/AI/Robotics  
Mass Manufacturing**

- **With Automation AI and Robotics, humanity can mass produce 180,000GW of zero-carbon energy with SMR/Supply Chain to reach Safe Harbor**

**Humanity Survives**

**Carthage – Modular Ship Assembly (3rd Century BC)**

- Specialized villages produced standardized ship components, enabling **220+ warships in months.**

**WWII - Industrial Mass Production (1940s)**

- **Trucks:** 2,500/day (912,500/year)
- **Airplanes:** 415/day (151,475/year)
- **Tanks:** 150/day (54,750/year)
- **Ships:** 25/day (9,125/year)

**Automated Lights Out Manufacturing (2020s)**

- **EVs:** **1/minute** (~1,440/day)
- **iPhone:** **1/3 seconds** (~500,000/day)
- **Athletic Shoes:** 1 pair/10 minutes (~5,000/day)

