



Sustainability at Bechtel

Engineering the next 100 years

Applying our...expertise, to create the next generation of critical infrastructure – that is sustainable, resilient and beneficial to our customers and society for the next 100 years and beyond.

Ivanpah 400 MW Solar Thermal



California Valley Solar Ranch 250 MW PV

SDG 2030 ambit includes:

- Energy
- Infrastructure
- Water
- Local Workforce
- Suppliers
- Labour Rights
- Climate Change



Keeyask Generating Station 695 MW



Panda Temple II 760 MW Combined Cycle



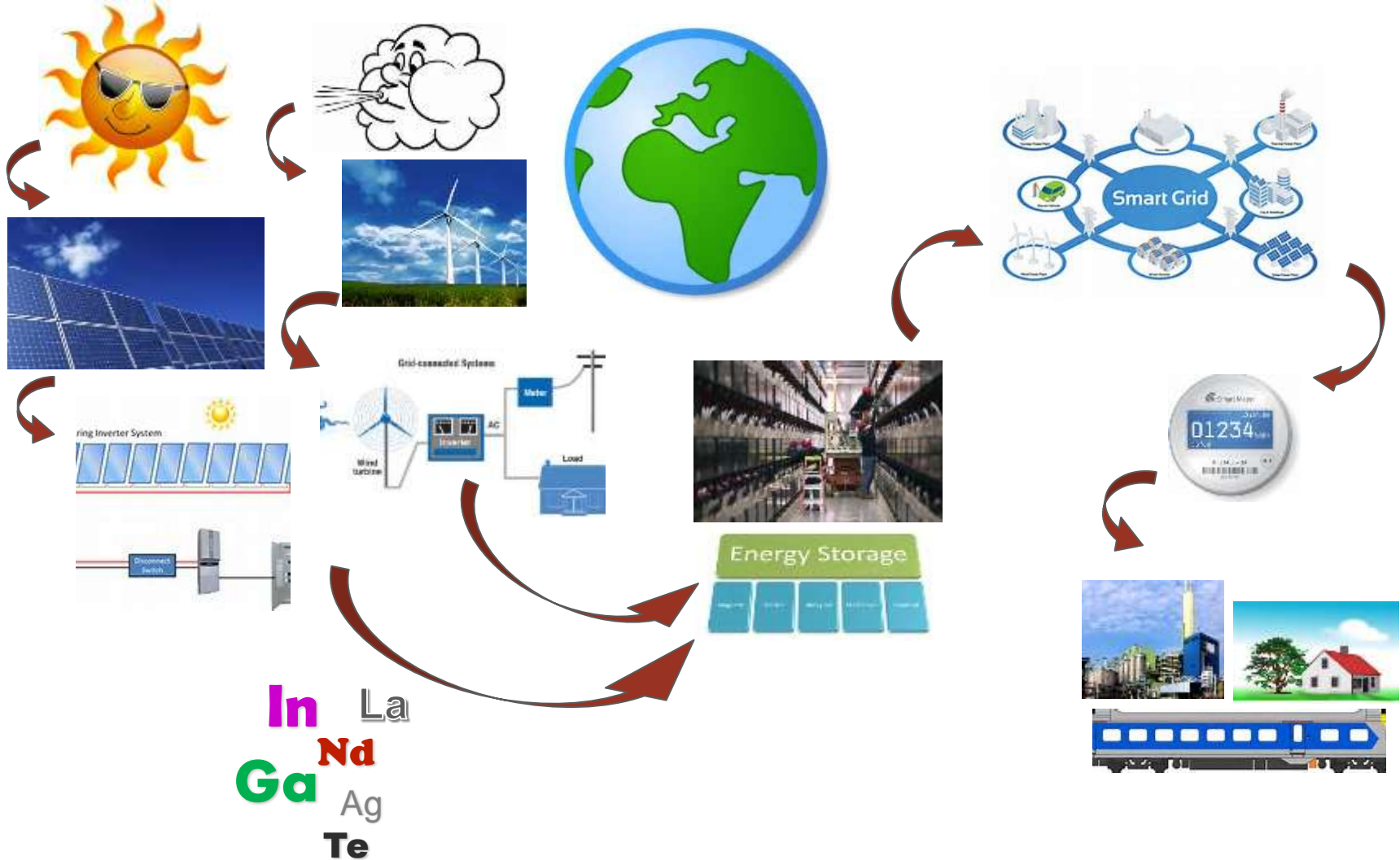
Curtis Island LNG, A legacy of trust



Engineers Without Borders – Community Resilience



Sustainable Smart Energy



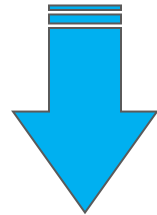
In La
 Ga Nd
 Ag
 Te



Innovation and R&D

Renewable \approx Sustainable

Innovation
R&D
SET



Time to Market
Access to Technology
Energy Master Plan

Renewable = Sustainable