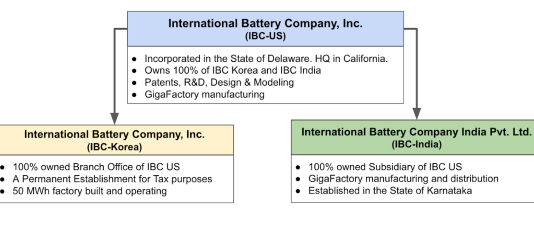


International Battery Company (IBC)

- Goal: Energy Transformation Through High-Performance Lithium-Ion Cells; Global Carbon Footprint Reduction
- Product: Recyclable NMC Prismatic Cell For Electric Vehicles With High Energy Retention, High Cycle Life And Safety
- Disadvantaged Community: Vicinity of Peoria, AZ; Lack of Employment, Low Income and High Diesel Particulate Exposure
- Manufacturing Plan: Gigafactory build in US to scale to 2GWh Capacity; Currently Manufacturing at MWh Scale at Pilot Plant
- Community Impact: Workforce Development and Educational Training; Reduction in Emissions; Climate Change

50 MWh Plant I commissioned	 Advanced cell manufacturing facility commissioned in 6 months, with -50 °C dew point dry room and class 10000 (ISO 7) clean room rating UN 38.3 Certified Cells under internal and external (BIS) testing
Strong Customer pipeline	 6 customer Lols signed worth ~\$100M per year of sales 3 agreements with contracted revenue of \$40M and 15 customers ready for testing
Built robust supply chain relationships	 Finalized partnership with equipment manufacturers and raw material suppliers for supply to the Gigafactory > 50% BOM to be localized
Advanced Gigafactory operations	 In conversation with the state of Arizona for site identification and structural & utility assessment 3 EPC contractors experienced in Li ion cell manufacturing under evaluation





IBC team comprises of global experts in clean energy manufacturing, bringing in years of experience from **Tesla, Rivian, Intel, Apple, Samsung, Amazon** and several startup enterprises

