**ELECTRIFYING ECONOMIES**

**ACTIONS FOR GOVERNMENT POLICYMAKERS**

**Drive progress in the power sector with distributed energy**

**SECTOR GOVERNANCE:** How can electricity distribution become viable and sustainable?

**INTEGRATED DISTRIBUTION FRAMEWORKS**

Structure the sector to drive electrification that is universal, affordable, and permanent

**EFFECTIVE PLANNING:** What is the least-cost approach to providing power?

**INTEGRATED ELECTRIFICATION PLANNING**

Use geospatial tools to map supply to demand

**ATTRACTING INVESTMENT:** How do I bring more financiers and projects to the country?

**POLICY AND REGULATORY FRAMEWORKS**

Provide robust regulations and de-risk the sector

**UNIVERSAL ELECTRIFICATION:** Will a subsidy to address affordability enable rapid, effective deployment?

**UNIVERSAL ENERGY FACILITY**

Target support through a proven solution

**IMPACTFUL ELECTRIFICATION:** What ensures electrification will create jobs, increase incomes, and improve livelihoods?

**ENERGY EFFICIENCY & PRODUCTIVE USE**

Enable businesses and agriculture with appliances

**AFFORDABLE ELECTRIFICATION:** What can I do to reduce the subsidy needs and costs to end-users?

**PROCUREMENT & INNOVATION FACILITY**

Support investor-backed pooled procurement

---

Universal electrification provides affordable power for users, and is sustainable for government in the long term

SEE FULL SOLUTIONS FOR ELECTRIFYING ECONOMIES