

ACTIONS FOR GOVERNMENT POLICYMAKERS

Drive progress in the power sector with distributed energy Integrated SECTOR GOVERNANCE: Distribution How can electricity distribution Structure the sector to drive electrification **Frameworks** become viable and sustainable? that is universal, affordable, and permanent **Integrated EFFECTIVE PLANNING:** - Electrification What is the least-cost approach Use geospatial tools to Planning to providing power? map supply to demand Policy and ATTRACTING INVESTMENT: Regulatory How do I bring more financiers and Provide robust regulations **Frameworks** projects to the country? and de-risk the sector Universal UNIVERSAL ELECTRIFICATION: Energy Will a subsidy to address Target support through **Facility** affordability enable rapid, a proven solution effective deployment? Energy Efficiency & IMPACTFUL ELECTRIFICATION: **Productive** What ensures electrification will Enable businesses and Use create jobs, increase incomes, agriculture with appliances and improve livelihoods? Procurement AFFORDABLE ELECTRIFICATION: & Innovation What can I do to reduce the subsidy Support investor-backed **Facility** needs and costs to end-users? pooled procurement

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