

## Accelerate electrification for socio-economic development

### SECTOR GOVERNANCE:

How can electricity distribution become viable and sustainable?

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

**Integrated Distribution Frameworks**

### ENABLING ENVIRONMENT:

How can countries quickly apply best practice regulations?

Draw on international experience and propose robust regulations

**Policy and Regulatory Frameworks**

### IMPACTFUL ELECTRIFICATION:

What ensures electrification will drive livelihoods and development outcomes?

Align funding priorities across different sectors

**Energy Efficiency & Productive Use**

### COST-EFFECTIVE ELECTRIFICATION:

How can the greatest cost efficiencies be achieved, to reduce prices for users?

Support the dedicated technology facility

**Procurement & Innovation Facility**

### FUNDING UNIVERSAL ACCESS:

What is the most effective way of subsidizing electrification?

Channel funding through effective results-based finance

**Universal Energy Facility**

### ENABLING PRIVATE INVESTMENT:

How can donor funding most effectively leverage further finance?

Channel funding through a blended capital fund for developers

**Low-Cost Capital Facility**

Universal electricity access drives social and economic development sustainably