

Annex C: Monitoring, Evaluation and Learning (MEL) Plan

Organization/Company Name:

Request for Application No.: PAOP-RFA-2022-008

Project Title:

1. Provide a narrative description of how the grant will be monitored and evaluated.

1. Provide a narrative description of how the grant will be monitored and evaluate (continued)

2. Provide a narrative description of how the organization will use monitoring data to guide programming decisions and interventions.

2. Provide a narrative description of how the organization will use monitoring data to guide programming decisions and interventions. (continued)

3. Complete the table below and include clear targets and indicators to measure progress for all mandatory indicators. Activities should be linked to your Implementation Plan. Prepopulated indicators are mandatory; applicants can add additional proposed indicators, but this is not mandatory.

Activity	Performance Indicator	Precise Definition	Target	Data Source	Method of Data Collection	Frequency of data collection	Data Verification Plan	Reporting of Data	Location of data storage
	Electricity Access: Number of new grid and off-grid actual direct connections	<p>Actual direct connections reflect the actual number of new households and businesses that have access to electricity through ongrid connections, and offgrid solutions.</p> <p>Power Africa only counts direct connections from projects that we support to demonstrate progress toward our goal of doubling access.</p>							
	Amount Mobilized: Amount of investment mobilized for energy projects.	<p>This indicator captures the total cost of power sector transactions that reach financial close, enabled by USG and/or PA partner assistance. Finance may be mobilized from the public sector (e.g. other governments or public multilateral entities), the private sector (e.g. corporate investments), development partners and should help to advance the objectives established by Power Africa.</p>							

Activity	Performance Indicator	Precise Definition	Target	Data Source	Method of Data Collection	Frequency of data collection	Data Verification Plan	Reporting of Data	Location of data storage
	<p>Number of productive-use off-grid devices or systems sold as a result of USG/Power Africa assistance.</p> <p>Increased cross-sectoral integration with agriculture, health, or education.</p>	<p>Productive use refers to an activity that uses energy to earn income or generate other non-leisure such as health benefits. Common productive uses of energy include agricultural processing, lighting for institutions and water pumping. The productive-use off-grid devices or systems are sold by off-grid companies that have received support from Power Africa and will e typically used by entrepreneurs, businesses, or institutions to create value or improve services in the area of agriculture, health, education, water, etc. The use of productive-use off-grid devices or systems can include processing or storing agricultural products, lighting in schools, water pumps to access clean water, etc. Data for this indicator should be disaggregated by:</p> <ul style="list-style-type: none"> • type of device/equipment 							

Activity	Performance Indicator	Precise Definition	Target	Data Source	Method of Data Collection	Frequency of data collection	Data Verification Plan	Reporting of Data	Location of data storage