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#### **Energy Survey**

#### Worship/Community Center Questionnaire for Impact Evaluation and Tier Analysis Version 10 English

#### A. COMMUNITY IDENTIFICATION

A.1	Region Name		See codebook
A.2	Region Code		See codebook
A.3	District Name		See codebook
A.4	District Code		See codebook
A.5	Village/Town Name		
A.6	Locality		Urban1
			Rural2 Peri-urban3
A.7	Interview Language		
A.8	Community ID		See codebook
A.9	GPS Coordinates of education facility	a. Latitude	b. Longitude
		°     .    's	

<sup>\*</sup>RESPONDENT SHOULD BE THE PERSON TASKED WITH PAYING THE BILLS OR THE ADMINISTRATOR.

#### B. COMMUNITY WORSHIP CENTER

Provide information on the informant for the Community/Worship Facility questionnaire.

	B.1	B.2		B.3	B.4	B.5	B.5B	B.6	B.7	B.8	B.9	B.10
WORSHIP CENTER FACILITY CODE	CAPI: Record th time of in a. Hour	CAPI: Record da month of interview	y and b. Day	Name of respondent	Sex  Code  Male1 Female2	What is the highest educational qualification you have acquired?  Code None	How many years of [B.5] has [NAME] completed?	What position do you currently hold in this facility?  Code Religious leader	For how many years have you held this position at this facility? Years	What is the contact phone number for the facility?  IF NO PHONE NUMBER, ENTER "99"	What is the name of this facility?  Name of facility	What is the type or level of this facility?  Code  Place Of Worship10 Other Community Center11

<sup>\*\*</sup>THE COMMUNITY/WORSHIP FACILITY SHOULD BE THE LARGEST ONE IN THE COMMUNITY.

	B.11	B.12	B.13	B.14	B.15	B.16	B.17
WORSHIP CENTER FACILITY CODE	How many people are employed at this facility? Number of employees	How many people attend this facility per worship day on average when the facility is open?	Does this facility operate for 24hrs?  Yes1→B.16  No2	What time doe usually open a a. Opening time	nd close?	Does this facility have electricity from any source, including grid connection, generator, solar power, or rechargeable batteries? Yes1 →B18 No2	What is the primary (most commonly used) lighting source for the facility?  CODE  No source of lighting
				a. AM b. PM	a. AM b. PM		

	ALL					GRID
	B.18	B.19	B.20	B.21	B.22	B.23
FACILITY CODE	What is the primary source of electricity in the facility?	In the last 12 months, during the hours the facility is open, how many hours is the electricity available each day on average?	In the last 12 months has the facility experienced situations in which appliances could not be used or were damaged because of low voltage or voltage fluctuations from the primary source?	How severely do the issues of low or fluctuating voltage disrupt service delivery?	CAPI/: Is the response to question B 18 "National grid" (Code 1) or "Local minigrid" (Code 2)	How many <u>unscheduled</u> interruptions of electricity did you experience in a typical week?
WORSHIP CENTER	CODE           National grid (Utility           Company)1         2           Local mini-grid.         2           Generator         3           Solar PV system         4           Solar lighting system         5           Solar lantern         6           Rechargeable battery system         7           Other, specify         555	Hours	Yes1 → B 22 No2	Code Little or None1 Moderate2 Severely3 Don't know888	Yes1 No2→B 26	Number of interruption per week  If "0" → B 26

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8.24 What was the verage duration f each adividual mscheduled	B.25 How severely do the issues of unscheduled interruption	B.26 In the last 12 months, who	B.27 Who is paid for the	B.28	B.29		B.30	B.31
verage duration f each ndividual nscheduled	do the issues of unscheduled	months, who		In the least 10				D.31
nterruption?	disrupt service delivery?	regularly pays for the electricity/fuel in the facility?	primary source of electricity?	In the last 12 months, how much did the facility spend on the primary source of electricity (including fuel) <b>per month</b> on average?	What is the price the far for electrici		/Interviewer: Did the respondent use a recent energy bill to assist in answering B 29 and B 30?	CAPI/Interviewer Is the response to B.18 "Solar PV system (Code 4)", "Solar lighting system (Code 5)" or "Solar lantern (Code 6)"?
Hours b. Mins	Code Little or none1 Moderately2 Severely3 Don't know888	Code Facility	Code Local representative / official of energy company	Local currency  Don't know888	Cost (Local currency)  Don't know888	Unit code kWh1 Liter2 Battery recharge (per battery)3 Other, specify555	Yes1 No2 →B 49	Code Yes
. Н	ours b. Mins	Little or none1 Moderately2 Severely3	Little or none1 Moderately2 Severely3 Don't know888 Don't know888 Don't know888 Examility1 Central government2 Community/village/ municipality3 No payment needed4	Little or none1 Moderately2 Severely3 Don't know888 Don't know888 Don't know888 Don't know888  Mo payment needed	Little or none1 Moderately2 Severely3 Don't know888	Little or none1 Moderately2 Severely3 Don't know888 Don't know888 Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888  Don't know888	Little or none1 Moderately2 Severely3 Don't know888 Don't know888 Don't know888 Don't know888  Moderately2 Severely3 Don't know888  No payment needed4 Other, specify555 Other, specify555  Analord	Little or none1 Moderately2 Severely3 Don't know888 Don't know888 Don't know888  Local representative / official of energy company

# World Bank MTF Energy Survey Community Version 10

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								SOLAR				
	B.32	B.33	B.34	B.35	B.36	B.37	B.38	B.39	B.40	B.41	B.42	B.43
ODE	How many solar devices do you have?	How many different sets of solar lanterns are owned by the facility?	What is the type of your 2 most important systems?  Start with the most important system in (a)	When was the system installed or acquired?	Is the system still working?	When did it stop working?	Is the system still working in the same capacity as when it was installed/ acquired?	Did you purchase the system or was it provided for free?	Who gave you this device, or sponsored you to acquire this device?	Have batteries been changed on this system?  If B 34 = Solar PV system (code 1)	Who paid for the new batteries?  If B 34 = Solar PV system (code 1)	How much did the facility spend in purchasing the solar solution in total?  If B 39 = Purchased (code 1)
WORSHIP CENTER FACILITY CODE		Sets include lanterns of different models/ makes acquired by the facility on different dates	Code Solar PV system1 Solar lighting system2 Solar lantern3	[month, year]	Code Yes1→B 38 No2	[month, year]  →B 39	Code Yes1 No2	Code Purchase1→B 41 Free/part sponsored2	Code Local private organizations (NGO)1 Private Commercial Seller	Code Yes1 No2→B 43	Code Facility1 Local gov't	Local currency  Don't know888
	a. Solar Pv systems    →B 34 b. Solar lighting systems   →B 34 c. Solar Lanterns		a b	a b	a b	a b	a b	a b	a b	a b	a b	a b

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				Sor	AR				
	B.44	B.45	B.46	B.47	B.48	B.49	B.50	B.51	B.52
TY CODE	Who maintains the solar system?	Did the company/ organization that installed/ provided the system provide training for maintenance? [Answer for oldest still]	Whom do you call when the system is not working properly?  [Answer for oldest still]	How many times did you call them since the system was installed / acquired?	Did they fix the problem?  [Answer for oldest	How is maintenance and spare parts paid for?  [Answer for oldest still]	Are the working hours of the facility limited by the energy supply available?	In the last 12 months, has the primary source of electricity in the facility caused any accidents which resulted	What is the highest level of damage caused by the primary source of electricity in the last 12
CENTER FACILITY	working system]  Code	working system]	working system]  Code	working system]  Times	still working system] Code	working system]	Code	in human injury (including minor injury)? Code	months?
WORSHIP C	Facility staff	Yes1 No2	Facility staff		Yes1 No2	Regular budget of the facility	Yes1 No2	Yes1 No2→B 53	Death or permanent limb damage

	B.53	B.54	B.55	B.56	B.57	B.58
ACILITY CODE	Does the facility have a back-up source of electricity to use when the primary source fails?	What is the back-up source of electricity in the facility?	What is the most important constraint that the facility experiences with the primary source of electricity?	Based on the general weather conditions in the area, does this facility need to be heated during any time of the year?	Does the facility have space heating when needed?	What portion of the facility is covered with heating when needed (in terms of size or number of rooms)?
WORSHIP CENTER F	Code Yes1 No2 → B 55	Code           National grid connection from (company)	Duration of supply (hours per day)	Code Yes1 No2→B 63	Code Yes1 No2 →B 63	Code       1         <25%

		HEATING			
		B.59	B.60	B.61	B.62
	CENTER FACILITY CODE	Is the temperature delivered by the heating system adequate?	On average, out of the total number of hours that the facility is open, how many hours of heating does the facility have during the season it is needed?	In the most recent season that heating was necessary, were there significant unscheduled interruptions of heating in the facility?	Do you think that the heating system in the facility is safe in terms of fumes, smoke, or burn risk?
	WORSHIP CENTER	Code           Yes	Hours	Code           Yes	Code Yes
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Item Number	Item	a. Does the facility <b>use</b> any? (Only items the facility uses) Code Yes1 No2 →Next item	b. How many of the appliance does the facility use? Number
B.63	Electric Lighting		
B.64	Television, Projector or Other A/V Equipment		
B.65	Computer or Printer		
B.66	Internet		
B.67	Fans or Evaporative Air Cooling		
B.68	Air Conditioning		
B.69	Refrigeration or Drinking Water Coolers		
B.70	Mobile money agents/kiosks		
B.71	Mobile Phone Charging kiosks		
B.72	Water Pump		

	B.73	B.74	B.75	B.76	
WORSHIP CENTER FACILITY CODE	Of the items listed and NOT USED, which of them would enhance the quality of the services in the facility most significantly?	What is the main reason why the facility does not use this item? (Refer to item mentioned in B.73)	Is the capacity of the primary source of electricity sufficient to run all electrical appliances needed in the facility simultaneously?		end time of
	Code See codes below Report the code of the item. If "0" → B 75	Code Appliance Is Not Available1 Appliance Is Not Affordable2 Due to energy availability3 Due to energy costs	Code Yes1 No2	a. Hour	b. Minutes