

Energy Access Survey

Introduction to the Household Head

[Interviewer shows ID card to the respondent]

My name is _____. I work with MORSEL, an organization based in Lucknow that conducts surveys in India. Your household has been selected to participate in a short survey. Survey has questions on household energy (electricity and LPG). This is a joint study between National University of Singapore, Johns Hopkins University, and the Council on Energy, Environment, and Water.

We interviewed _____ about three years ago from your household on these issues. We are doing a follow-up of the survey, which will take about 40 minutes. Can we speak with _____ now?

F.1. Did the original respondent agree to be interviewed? 1 Yes (**skip to F.3**)
0 No (**skip to F.2**)

F.2. Did any other adult member of the household agreed to be interview? 1 Yes
(**skip to F.3**) 0 No (**skip to F.4**)

IF YES to F.1 or F.2.

[Declare the following to the respondent**]**

“As you have agreed to participate in this survey, you are now requested to provide your signature to confirm this, for our records. This however is not binding upon you. If you do not wish to sign, please tick the box below.”

[Now please encourage the respondent to sign. If they choose not to, please ask them to tick the box.**]**

F.3. I give my consent to be interviewed

IF NO to F.2

F.4 If no, record the reason: _____

My name is XXXXXXXX. I work with MORSEL, an organization based in Lucknow that conducts surveys in India. Your household has been selected to participate in a short survey. Survey has questions on household energy (electricity and LPG). This survey is a joint study between National University of Singapore, Johns Hopkins University, and the Council on Energy, Environment, and Water. It will take around 45 minutes. Would you like to participate?

1. Did the household head or any other adult member of the household agree to be interviewed? 1 Yes 0 No

2. If no, record the reason: _____

A. MetaData

3. Household ID _____
4. ID and Name of Interviewer ID ____ NAME _____
5. ID and Name of Supervisor ID ____ NAME _____
6. Date of Interview _____
7. Interview start time _____ Interview end time _____

Geographic Information

8. State _____
9. District _____
10. Block _____
11. Village _____
12. Habitation _____
[ASK VILLAGE HEAD IF NEEDED]
13. Full Address _____
14. Mobile Contact Number _____
15. GPS Latitude _____
16. GPS Longitude _____

B. Household Head and Roster

Obtain the following information from the household head. If the household head is NOT available, interview another adult member of the household.

17. Relationship to household head 1 Self 2 Spouse
 3 Mother/father 4 Son/Daughter
 5 Other, specify _____
18. Name _____
19. Age _____ [YEARS]
20. Gender 1 Male 0 Female
21. Native language _____
22. Read and write native language? 1 Yes 0 No
23. Level of education of the household head
 1 No formal schooling 2 Up to 5th standard 3 Up to 10th standard
 4 12th standard or diploma 5 Graduate and above
24. Religion 1 Hindu 2 Muslim 3 Other
 धर्म 1 हिन्दू 2 मुसलमान 3 अन्य
25. Government Caste Category 1 Scheduled Caste 2 Scheduled Tribe
 3 Other Backward Class 4 General
 5 Others 6 No Caste
26. Which ration card does your household have?
 0 None 1 APL (Patra Grahasti) 2 BPL 3 Antyodaya
27. Number of adults living in this household permanently (as of now) _____ [NUMBER]
28. How many members in the family have a voter ID card? _____ [NUMBER]
29. Number of children (0-18 years) permanently living in the household (as of now) _____
 [NUMBER]
30. How many children are currently studying? _____ [NUMBER]
- BN1. Can any adult above 25 years of age living in this household permanently read and write in any language? 1 Yes 0 No
- BN.2. Number of female members living in this household, aged 18-59 years _____ [NUMBER]
- BN.3. Number of male members living in this household, aged 18-59 years _____ [NUMBER]

BN.4. Number of male members living in this household, aged 16-17 years _____ [NUMBER]

C. Economic Activity

31. What is the primary source of income in your family?

- 1 Agriculture on own land 2 Cultivation on leased land 3 Casual agricultural labor
4 Salaried job 5 Cattle rearing 6 Own business
7 Daily laborer 8 Other _____ [SPECIFY]

CN1. Is any member of the household earning more than 10,000 rupees per month? 1 Yes 0 No

32. How much is your expenditure on household needs in a typical month? _____
[RUPEES]

33. How many rupees did your household save last year? _____ [RUPEES]
(If positive value, **skip to 34**)

IF savings is equal to 0

33.1. If your household did not save money, how much do you need to borrow in a typical year?
_____ [RUPEES]

34. Does anyone in your household have a bank account? 1 Yes 0 No

35. Is your household currently indebted? 1 Yes 0 No

35.1 **IF YES:** How much in total? _____ RUPEES

35.2 **IF YES:** What is the monthly interest rate of your largest loan? _____ PERCENT

36. How much land does your household own? _____ [0 if none]
_____ [UNIT]

If more than 0:

CN2. Of this, how much land do you irrigate? _____ [0 if none]

If more than 0:

CN3. For how many crop seasons do you irrigate? _____

37. How many cattle and livestock do you own?

___ COWS ___ BUFFALOES ___ FOWLS/CHICKEN
___ COW CALVES ___ BUFFALOES CALVES
___ GOATS ___ OTHER ANIMALS

38. Who in your household makes decisions on purchase of durable goods?

1 Male head of household 2 Female head of household 3 Jointly 4 Other,
specify: _____

39. Is the house you live in *pucca*? 1 Pucca 2 Mixed 3 Kaccha

40. Do you own your house? 1 Yes 0 No

41. Does your household have a toilet? 1 Yes 0 No
42. Does your household have piped water? 1 Yes 0 No
43. How many rooms does your house have? _____ [NUMBER]

IF 39 ==2

- CN4. How many of these rooms are pucca rooms? _____ [NUMBER]
- CN5. How many of these rooms are kaccha? _____ [NUMBER]
- CN5.1. How many of these rooms are mixed? _____ [NUMBER]

44. How many beds does your household own? _____ [NUMBER]
45. How many tables does your household own? _____ [NUMBER]
46. How many chairs does your household own? _____ [NUMBER]
47. How many bicycles does your household own? _____ [NUMBER]
48. How many motorcycles does your household own? _____ [NUMBER]
49. How many pressure cookers does your household own? _____ [NUMBER]

- CN6. Do you own mechanized 3-4-wheeler agricultural equipment? 1 Yes 0 No

IF 48==0

- CN7. Do you own a motorized 2/3/4 wheeler or a fishing boat? 1 Yes 0 No
- CN8. Do you own a Kisan credit card? 1 Yes 0 No 99 DK

If YES: CN8==1. What is the credit card limit? _____ [RUPEES]

- CN9. Do you own a landline phone? 1 Yes 0 No
- CN10. Is any household member a government employee? 1 Yes 0 No
- CN11. Is any household member paying income tax or a professional tax? 1 Yes 0 No
99 DK

(Only for those HHs who are indulge in agriculture)**

50. Do you use pumps for irrigation? 1 Yes 0 No (skip to 50.2)

IF YES:

- CN12. Do you own the pump? 1 Yes 0 No

50.1. What type of pump?

- 1 Diesel pump 2 Electric pumps 3 Both diesel and electric

IF NO:

- 50.2. Would you like to use an electric pump?** 1 Yes 0 No

51. How satisfied are you with the current situation of electricity for your agriculture business?

1 Unsatisfied 2 Neutral 3 Satisfied

(for all Households)**

52. Do you or any other member of your family running a business activity (other than agriculture)?

1 Yes 0 No (**Skip to 53**)

IF YES

52.1. Do you use electricity for your business? 1 Yes 2. No (**skip to 52.1.2**)

IF YES

52.1.1. How satisfied are you with the current situation of electricity for your business?

1 Unsatisfied 2 Neutral 3 Satisfied

CN13. What equipment do you run with electricity? [DON'T PROMPT]

- | | | |
|-------------------|-----------------------------------|-------------------|
| 1.Sewing machine | 2. Dal/Rice/Oil Mill | |
| 3. Motorised loom | 4. Puncture repair/air compressor | 5.Thrasher |
| 6. Water pump | 7.Water purifier | 8.Fodder cutter |
| 9.Fridge/Chiller | 10. Crop dryer | 11. Computer |
| 12 Printer/Xerox | 13 Lights and fans | 14 Weighing scale |
| 15 Other | | |

52.1.2. Has electricity contributed to increasing your income from your primary occupation?

1 Yes 0 No

IF NO to 52.1

52.1.2. Can electricity contribute to increasing your income from your primary occupation?

1 Yes 0 No

(only to households who indulge in agriculture and no other business activity)**

53. Would you be interested in running a business activity (other than agriculture) in future?

1 Yes 0 No (**Skip to55**)

54. **[REMOVED]**

IF YES: CN14. What type of business would you like to run? [DON'T PROMPT]

1. Lighting and Electricity Situation

55. Do you use grid electricity for lighting? 1 Yes 0 No **(Skip to 56)**

IF YES:

55.1. How many years ago was your house connected to the grid?

_____ [YEAR AGO] [NA if house already had electricity when the respondent moved in; DK if the respondent doesn't remember or doesn't know]

55.2. What was the connection fee?

_____ [RUPEES] [NA if house already had electricity when the respondent moved in; DK if the respondent doesn't remember or doesn't know]

55.3. What is your total electricity spending per month? _____ [RUPEES/MONTH]

55.4. Do you have a meter? 1 Yes 0 No

55.5. Do you pay a fixed or variable amount monthly?

0 Variable 1 Fixed 2 No Payment

1N1 In the last one year, how often did you receive your electricity bill? _____ [months]

[Code NB if did not receive a bill in the last one year or ever; Code NP, if there is no pattern in receiving bills; Code GO, if respondent went to electricity department to pay the bill**]**

56. Have you heard about micro-grids? 1 Yes 0 No

[*** ENUMERATOR: READ THE TEXT BELOW REGARDLESS OF ANSWER, SHOW PICTURE***]

Micro-grids are systems that generate electricity and distribute it at the local level. Electricity can be produced from solar energy, micro-hydro, diesel or some other source. The electricity can then be used by local users. It provides limited but reliable electricity supply compared to the grid electricity in rural India.

57. If the monthly bill for both options were the same, would you prefer your household to be electrified through a micro-grid system or through the regular grid?

0 Regular grid 1 Micro-grid DK Don't know

58. Do you use micro-grid for lighting? 1 Yes 0 No **(Skip to 59)**

IF YES:

58.1. Is it powered through:

1 Solar 2 Diesel
3 Biomass gasification 4 Micro-hydro

58.2. What is your total spending for micro-grid electricity per month?

_____ [RUPEES/MONTH]

58.3. Do you have a meter? 1 Yes 0 No

58.4. Do you pay a fixed or variable amount monthly?

1 Fixed 0 Variable 2 No Payment

58.5. How much did you have to pay upfront for the micro grid connection?

_____ [RUPEES] [NA if house already had electricity when the respondent moved in; DK if the respondent doesn't remember or doesn't know]

59. Have you heard about solar home systems? 1 Yes 0 No

[*** ENUMERATOR: READ THE TEXT BELOW REGARDLESS OF ANSWER, SHOW PICTURE***]

Sunlight can be used to produce electricity through solar home systems and will provide electricity only for your household. The energy from sunlight is captured by solar panels, which are typically installed on a house's rooftop, and is then transformed into electricity. This electricity can be stored in batteries and then be used whenever you want. The system life is 3-5 years and recurring costs are approximately zero. The company provides a maintenance guarantee.

60 Do you use solar home system or solar lanterns for lighting?

1 Solar home system 2 Solar lantern 3 both 4 Neither (**Skip to 61**)

IF 1, 2, or 3:

60.1. How many hours of lighting per day do you get from it? _____ [HOURS/DAY]

60.2. Is it rented or owned? 0 Rented 1 Owned

IF RENTED:

60.3. How many rupees does it cost you per month? _____ [RUPEES/MONTH]

IF OWNED:

60.4. How many rupees did it cost you? _____ [RUPEES]

60.5. How much subsidy did you receive? _____ [RUPEES]

60.6. What is the loan did you take? _____ [RUPEES]

IF 60.6 value is greater than zero

60.7. What is the term of the loan? _____ [MONTHS]

60.8. What is the per month installment? _____ [Rupees/month]

61 Do you use kerosene lamps for lighting? 1 Yes 0 No (**Skip to 64**)

IF YES:

61.1. How many kerosene wick lamps do you use? _____ [LAMPS]

61.2. How many kerosene lanterns do you use? _____ [LANTERNS]

61.3 How many hours a day do you use kerosene lamps for lighting?

_____ [HOURS/DAY] (**cumulative sum**)

61.4. How many liters of kerosene do you buy from PDS per month? _____
[LITERS/MONTH]

61.5. What is the price you pay for PDS kerosene? _____ [RUPEES/LITER]
[DO NOT USE ZERO HERE – CODE “DK” IF DON’T KNOW]

61.6. How many liters of kerosene do you buy from the market per month? _____
[LITERS/MOMTH]

61.7. What is the price you pay for market kerosene? _____ [RUPEES/LITER]
[DO NOT USE ZERO HERE – CODE “DK” IF DON’T KNOW]

61.8. In your opinion, do kerosene fumes have an effect on your health? 1 Yes 0 No 2 DK

61.9. Do you use kerosene for anything other than lighting? 1 Yes 0 No
(IF NO, Skip to 64)

IF YES:

61.10. What for? SPECIFY [ONLY NON-LIGHTING USAGE]

61.11. How many liters/month do you use for this? [LET RESPONDENT ANSWER; DON'T
MAKE SUGGESTIONS] _____ [LITERS/MONTH]

[ALL HOUSEHOLDS]

62. [REMOVED]

63. [REMOVED]

64. For how many hours artificial lighting is used for reading (reading books, newspapers,
studying, etc.) on an average per day? [Insert values in hours not hours/minutes]

_____ Children [0-24 HOURS PER CHILD]

_____ Adults [0-24 HOURS PER ADULT]

65. How many hours per day do you listen to the radio? _____ [0-24
HOURS]

66. How many hours per day do you watch television? _____ [0-24
HOURS]

67. Do you own a mobile phone? 1 Yes 0 No **(Skip to 68)**

IF YES:

67.1 How many mobile phones does your household have? _____
[NUMBER]

67.2 How much per month do you pay for charging the phone battery?
_____ [RUPEES/MONTH]

68. **[*** ENUMERATOR: FILL IN WITHOUT ASKING RESPONDENT ***]**

[* Does the household have any electricity (whether from the grid, from a solar
household system, or from a micro grid) ***]**

1 Yes 0 No

**(IF “YES”, GO TO 69 (Electrified Households); IF “NO”, GO TO 79 (Non-Grid
Households))**

***** Electrified Households**

[HOUSEHOLDS THAT HAVE GRID, SOLAR HOUSEHOLD SYSTEM, DIESEL GENERATOR, OR MICRO GRID]

69. How many hours a day is electricity usually available? _____ [HOURS/DAY]
70. For how many hours is electricity usually available between sunset and midnight (till 12 o'clock)? _____ [0 – 6 HOURS]
71. How many days in the last month has there been no power throughout the day? _____ [0-30 DAYS]
72. How many days in a month have you experienced that electric equipment suffered because of voltage fluctuation? _____ [0-30 DAYS]
73. How many days a month have you experienced that voltage was too low to run appliances? _____ [0-30 DAYS]
74. Whom do you currently pay for your primary source of electricity?
- | | |
|--|---|
| 0 Representative of electricity department | 1 Village energy committee / Village head |
| 2 Neighbor or relative | 3 No one / no need to pay |
| 4 Don't know where to pay | 5 Others (SPECIFY) _____ |

75. How many of the following items/ appliances do you USE? [**** Read all options****]

- | | |
|------------------------------------|----------------|
| 75.1. Incandescent bulbs? | _____ [NUMBER] |
| 75.2. CFL bulbs | _____ [NUMBER] |
| 75.3. LED lights? | _____ [NUMBER] |
| 75.4. Tube light? | _____ [NUMBER] |
| 75.5. Fans? | _____ [NUMBER] |
| 75.6. Electric iron? | _____ [NUMBER] |
| 75.7. Refrigerator? | _____ [NUMBER] |
| 75.8. Television? | _____ [NUMBER] |
| 75.9. Electric Radio/Music System? | _____ [NUMBER] |
| 75.10. Cooler? | _____ [NUMBER] |
| 75.11. Washing machine? | _____ [NUMBER] |
| 75.12. Electric stove? | _____ [NUMBER] |
| 75.13. Inverter? | _____ [NUMBER] |
| 75.14. Electric Water Pump | _____ [NUMBER] |
| 75.15. Others? _____ | _____ [NUMBER] |
| 75.16. Others? _____ | _____ [NUMBER] |

76. Are there appliances that you would want to use, but are unable to use **only** because of the limited supply or poor quality of electricity?

1 Yes 0 No (**skip to 77**)

IF YES, then which of the following appliances would you want to use? **Read all options******

76.1. Fans?	1 Yes	0 No
76.2. Electric iron?	1 Yes	0 No
76.3. Refrigerator?	1 Yes	0 No
76.4. Television?	1 Yes	0 No
76.5. Electric Radio/Music System?	1 Yes	0 No
76.6. Cooler?	1 Yes	0 No
76.7. AC?	1 Yes	0 No
76.8. Electric stove?	1 Yes	0 No
76.9. Computer/Laptop	1 Yes	0 No
76.10. Washing machine?	1 Yes	0 No
76.11. Electric Water Pump	1 Yes	0 No
76.12. Other_____		
76.13. Other_____		

IF ANY OF ABOVE IS YES:

76.14. If you were able to use all the appliances you desire as stated above, how much would you be willing to pay monthly for this overall usage? _____ [RUPEES/MONTH]

77. Generally, how satisfied are you with the electricity situation in your household?

1 Unsatisfied 2 Neutral 3 Satisfied

IF "1 UNSATISFIED"

78. Why are you unsatisfied? [CHECK ALL THAT APPLY]

78.1 Too expensive to consume	1 Yes	0 No
78.2 Not available when you need it	1 Yes	0 No
78.3 Poor quality (voltage fluctuations)	1 Yes	0 No
78.4 Poor maintenance and repair services	1 Yes	0 No
78.5 Other, SPECIFY: _____		

*****[NON-ELECTRIFIED HOUSEHOLDS] *****

79. If you had grid electricity, what would you use it for [DON'T READ OUT THE OPTIONS, MARK THE FIRST THREE RESPONSES AS 1,2,3 – AFTER THAT READ LEFT OUT OPTIONS AND MARK YES/NO]

- | | | | |
|-------------------------------|-------|------|-----|
| 79.1. Lighting? | 1 Yes | 0 No | ___ |
| 79.2. Fans? | 1 Yes | 0 No | ___ |
| 79.3. Electric iron? | 1 Yes | 0 No | ___ |
| 79.4. Refrigerator? | 1 Yes | 0 No | ___ |
| 79.5. Television? | 1 Yes | 0 No | ___ |
| 79.6. Radio? | 1 Yes | 0 No | ___ |
| 79.7. Cooler? | 1 Yes | 0 No | ___ |
| 79.8. AC? | 1 Yes | 0 No | ___ |
| 79.9. Electric stove? | 1 Yes | 0 No | ___ |
| 79.10. Computer/Laptop | 1 Yes | 0 No | ___ |
| 79.11. Washing machine? | 1 Yes | 0 No | ___ |
| 79.12 Water Pump | 1 Yes | 0 No | ___ |
| 79.13. Other: _____ [SPECIFY] | 1 Yes | 0 No | ___ |

80. Up to how much would you be willing to spend per month for such usage?
 _____ [RUPEES/MONTH]

*****[ALL NON-GRID HOUSEHOLDS] *** ***

81. Is grid electricity available in your habitation? 1 Yes 0 No

IF YES:

If it is available, then why don't you have grid electricity? [**Read all options**]

- | | | |
|---|-------|------|
| 81.1. Is the connection too expensive? | 1 Yes | 0 No |
| 81.2. Is the monthly bill too expensive? | 1 Yes | 0 No |
| 81.3. Is it too unreliable? | 1 Yes | 0 No |
| 81.4. Don't know how to get or whom to ask? | 1 Yes | 0 No |
| 81.5. Other: _____ [SPECIFY] | | |

82. Are you interested in having grid electricity? 1 Yes 0 No

82.1 What amount are you willing to pay to get electricity connection? _____ [RUPEES]

1N2. If electricity connection was provided freely, would you be willing to get connected to the grid?

1 Yes 0 No

1N3. What times of the day do you require the electricity for?

1 6 AM – 9 AM 2 9 AM – 12 PM

3 12 PM – 3 PM

4 3 PM – 6 PM

5 6 PM – 9 PM

6 9 PM – 12 AM

7 12 AM – 6 AM

8 NA

2. Lighting and Electricity Satisfaction

83. What is the primary source of lighting in your HH?
1 Grid electricity 2 Kerosene lamp/lantern 3 Micro-grid
4 Solar home system or solar lantern 5. Other _____
84. This primary lighting source that you are using: **[**Read all options**]**
- 84.1. Is it adequate to use? 1 Yes 0 No
- 84.2. Is it reliable? 1 Yes 0 No
- 84.3. Is it expensive to use? 1 Yes 0 No
- 84.4. Is it safe to use? 1 Yes 0 No
85. So, overall how satisfied are you with the primary source of lighting in your home?
1 Unsatisfied 2 Neutral 3 Satisfied
86. Compared to 5 years ago, has your satisfaction about lighting in your home:
1 Decreased 2 Remained the same 3 Increased
87. **[REMOVED]**
88. Generally, how satisfied are you with the electricity at community places like schools/chaupals?
1 Unsatisfied 2 Neutral 3 Satisfied 99 Don't know
89. How many rupees would you be willing to pay to provide 5 hours per day of community electricity? _____ [RUPEES/MONTH]
90. **[REMOVED]**
91. How many rupees would you be willing to pay to provide street lighting in your habitation?
_____ [RUPEES/MONTH]
92. **[REMOVED]**
93. Generally, how satisfied are you with the village's street lighting?
1 Unsatisfied 2 Neutral 3 Satisfied
94. Rank the following in order of importance for you [1-4, WITH 1 HIGHEST AND 4 LOWEST]:
- 94.1. Electrification of households _____
- 94..2. Street lighting _____
- 94..3. Electricity for productive usage _____
- 94..4. Electrification of community spaces _____
95. Do you think people in your village steal electricity?
1 Yes 0 No 99 Don't know 999 Not applicable/not available

96. Do you think stealing electricity is illegal?

1 Yes 0 No 99 Don't know 999 Not applicable/not available

97. Do you think such stealing should be stopped?

1 Yes 0 No 99 Don't know 999 Not applicable/not available

98. How many rupees per month would you be willing to spend for electricity that is available as per your need and would allow you to get artificial light for 12 hours a day, use a fan for 8 hours a day, and charge your mobile phone? _____ [RUPEES PER MONTH]

3. Cooking Situation

*****ENUMERATOR: FOR THIS SECTION, PLEASE INVITE THE HOUSEHOLD'S PRIMARY COOK TO JOIN THE INTERVIEW EVEN IF NOT HOUSEHOLD HEAD*****

99. *****DON'T ASK, FILL YOURSELF***** Able to interact with the primary cook?

1 Yes 0 No

100. How many meals are cooked in your house every day? _____ [NUMBER]

101. How much time is spent in cooking per day? _____ [HOURS/DAY]

102. Do you use domestic gas (LPG) for cooking? 1 Yes 0 No **(Skip to 105)**

IF YES:

102.1 How many years ago did your house begin to use LPG? _____
[YEARS] _____ [MONTHS]

3N1. Did you receive the LPG connection under Pradhan Mantri Ujjwala Yojana (PMUY)? 1 Yes 0 No

102.2 How much did it cost to install the LPG connection? _____
[RUPEES]

103.3. What all do you cook using LPG? *****Read all options****

1 Only chapattis/roti 2 Only vegetables and lentils 3 Rice
4 Only tea/snacks 5 milk boiling 6 water boiling 7. Other (SPECIFY) _____

3N2. Do you use LPG for all your cooking needs (barring special occasions)?

1 Yes 0 No

IF NO: 3N3. Why not? *****Read all options****

1 Too expensive to use 1 Yes 0 No

2 Free biomass is easily available 1 Yes 0 No

3 Few items are preferred to cook on chulha 1 Yes 0 No

4 Don't like LPG cooked food 1 Yes 0 No

5 LPG availability is a constraint 1 Yes 0 No

6. Other 1 Yes 0 No

103.4 How many large LPG cylinders do you use in a year? _____
[NUMBER/YEAR]

103.5 How many large cylinders do you get from authorized distributors? _____
[NUMBER/YEAR]

- 103.6 How many large cylinders do you get from market? _____
[NUMBER/YEAR]
- 103.7 How many small LPG cylinders do you use in a year? _____
[NUMBER/YEAR]
- 103.8 How many small cylinders do you get from authorized distributors?
_____[NUMBER/YEAR]
- 103.9 How many small cylinders you get from market? _____ [NUMBER/YEAR]
- 103.10 [Removed]
- 103.11 [Removed]

3N4. How many months ago did you last refill your large cylinder from the authorized dealer? _____ [months] [**Code NA, if the HHs has not taken a refill yet**]

IF 3N4==NA, skip to 103.12

3N5. How much did you pay to the distributor/delivery person in cash for that last refill?
_____ [INR]

3N6 How much subsidy did you receive against that refill in your bank account?
_____ [INR] [**Code NA, if not aware of the fact that subsidy is credited to bank account; DK if doesn't know the value of subsidy amount credited, Code 0 if is certain that there is no subsidy received against the refill**]

- 103.12 How much does a large cylinder of LPG from market cost? [DK IF RESPONDENT DOESN'T KNOW OR IF TAKES TOO LONG TO FIND OUT] _____
[RUPEES/CYLINDER]
- 103.13 How much does a small cylinder of LPG from market cost? [DK IF RESPONDENT DOESN'T KNOW OR IF TAKES TOO LONG TO FIND OUT] _____
[RUPEES/CYLINDER]
- 103.14 Is the domestic gas cylinder delivered at your door step? 1 Yes 0 No

IF NO:

103.15 What is the one-way distance in kilometers your household typically travels to get LPG? _____ [KM]

3N7 Who gets the LPG cylinder when it has to be procured away from home?
[**Multiple responses possible**]

- 1 Head of the household 2 Spouse of the head of the household
3 Son/Grandson of the household head 4 Daughter/Grand-daughter/Daughter-in-law of
the household head 5 Other 6 N/A

104. Generally, how satisfied are you with the LPG situation in your household?

- 1 Unsatisfied 2 Neutral 3 Satisfied

IF UNSATISFIED

104.1 Why are you unsatisfied? **[**Read all options**]**

- | | | |
|-----------------------------|-------|------|
| 1 Too expensive to consume | 1 Yes | 0 No |
| 2 Poor availability | 1 Yes | 0 No |
| 3 Too far to procure | 1 Yes | 0 No |
| 4 Poor maintenance services | 1 Yes | 0 No |
| 5 Other, SPECIFY: _____ | | |

IF SATISFIED

3N8 Why are you satisfied? **[**Read all options**]**

- | | | |
|---|-------|------|
| 3N8.1 Free from smoke | 1 Yes | 0 No |
| 3N8.2 Very convenient to use | 1 Yes | 0 No |
| 3N8.3 Saves cooking time | 1 Yes | 0 No |
| 3N8.4 Very safe to use | 1 Yes | 0 No |
| 3N8.5 Very good quality of cooking | 1 Yes | 0 No |
| 3N8.6 It feels nice to have LPG at home | 1 Yes | 0 No |
| 3N8.7 Other | 1 Yes | 0 No |

3N9 How many days it usually takes between placing an order for LPG refill and receipt of the cylinder? ____ [DAYS]

3N10. Who takes the decision of whether to order a refill?

1 Head of the household

2 Spouse of the head of the household

- 3 Both
 4 Son of the household head
 5 Daughter/Daughter-in-law of the household head 6 Other 7 N/A

3N11 Who orders the refills? **[**Multiple responses possible**]**

- 1 Head of the household 2 Spouse of the head of the household
 3 Son/Grandson of the household head 4 Daughter/Grand-daughter/Daughter-in-law of the household head 5 Other 6 N/A

3N12 What is the most convenient frequency for you to pay for cooking gas for all your cooking needs provided the gas is available to you all the time?

- 1 Few times a week 2 Once a week 3 Once every two weeks
 4 Once a month 5 Once in two months 6 Once in six months 7 As and when required (as it is now) 8 Others, (specify) _____

IF NO [TO QUESTION 102]:

105. Why don't you have LPG? **[**Read all options**]**

- 105.1. Is it not available or too far from your village to obtain? 1 Yes 0 No
 105.2. Is it too expensive to install an LPG connection? 1 Yes 0 No
 105.3. Is the monthly expense of LPG too expensive? 1 Yes 0 No
 105.4. Don't know how to get or whom to ask? 1 Yes 0 No
 105.5 Other, SPECIFY: _____

106. Are you interested in getting LPG? 1 Yes 0 No **(skip to 109)**

107. How much would you be willing to pay for LPG connection? _____ [RUPEES]

108. How much would you be willing to pay on monthly basis for enough LPG for your entire cooking needs? _____ [RUPEES/MONTH]

3N12 What is the most convenient frequency for you to pay for cooking gas for all your cooking needs provided the gas is available to you all the time?

- 1 Few times a week 2 Once a week 3 Once every two weeks
 4 Once a month 5 Once in two months 6 Once in six months 7 As and when required (as it is now) 8 Others, (specify) _____

109. Do you use firewood and chips for cooking? 1 Yes 0 No **(Skip to 113)**

IF YES:

109.1. Typically, how much firewood do you use per week for cooking? _____ [KG/WEEK]

Of this:

109.2. How much is collected by household members? _____ [KG]

109.3. How much is brought from the market? _____ [KG]

IF 109.2 \neq 0, then,

3N13. Who collects firewood the most often?

1. Head of household 2. Spouse of household head 3. Son of household head
4. Daughter/Daughter-in-law of household head 5. Grandson of household head
6. Granddaughter of household head 7. Other

110. What is your collection frequency for firewood?

- 1 Daily 2 A few times a week 3 A few times a month
4 A few times a year 5 Not Applicable/Don't collect firewood

IF 110 == 1 or 2:

111. How much time do you spend each time you go for collection? _____ HOURS/collection

111.1 What is the one-way distance in kilometers your household typically travels to:

111.1.1. Collect firewood and chips? _____ [KM]

111.1.2. Buy firewood and chips? _____ [KM]

IF 109.3 \neq 0, then,

3N14. How often do you buy firewood?

- 1 Daily 2 A few times a week 3 A few times a month
4 A few times a year 5 Not Applicable/Don't buy firewood

IF 3N14 == 1 or 2, and IF 109.2 == 0

3N15, What is the one-way distance in kilometres your household typically travels to buy firewood and chips? _____ [KM]

112. How much does a KG of firewood and chips cost? _____ [RUPEES/KG]

[If the respondent does not know the answer write "DK"]

113. Do you use dung cakes for cooking? 1 Yes 0 No (**Skip to 114**)

IF YES:

113.1. Typically, how many dung cakes do you use per week? _____ [PIECES/ WEEK]

113.2. If you bought all of this in market, how much would it cost you? _____
[RUPEES/WEEK]

Of this weekly usage:

113.3. How many are prepared by household members? _____ [PIECES/ WEEK]

113.4. How many are bought from the market? _____ [PIECES/ WEEK]

114. Do you use agro residue for cooking? 1 Yes 0 No (**Skip to 115**)

IF YES:

114.1. Typically, how much agro residue do you use per year? _____ [KG/YEAR]

114.2. How much does a KG of agro residue cost? _____ [RUPEES/KG]

115. Do you use any other fuel for cooking? 1 Yes, SPECIFY _____ 0 No
115.1 How much do you use of this fuel in a month? _____ [UNITS/WEEK]
115.2 How much do you spend on this fuel in a month? _____ [RUPEES/ WEEK]

FOR ALL HOUSEHOLDS

116. Does your household have the following items and how many?

- 116.1. 3-stone cookstove? Indoor: _____ Outdoor: _____
116.2. Mud cookstove? Indoor: _____ Outdoor: _____ Portable: _____
116.4. Kerosene stove? Portable: _____
116.5. LPG gas stove? Portable: _____
116.6. Electric stove? Portable: _____

117. Where do you usually cook? 0 indoor 1 outdoor 2 mixed

4. Cooking Satisfaction

118. What is your primary cooking fuel?

1 Firewood and chips 2 Dung cakes 3 LPG 4 Other _____ [Specify]

119. Generally, how satisfied are you with the availability of this primary cooking fuel to your household?

1 Unsatisfied 2 Neutral 3 Satisfied

IF Unsatisfied:

119.1. Are you cooking less than you want because of poor availability of cooking fuel?

1 Yes 0 No

120. Compared to 5 years ago, has the availability of this fuel:

1 Decreased 2 Remained the same 3 Increased

121. The primary arrangement of cooking that you use: **[**Read all options**]**

Produces excessive smoke?	1 Yes	0 No
Is too expensive to use?	1 Yes	0 No
Is too dangerous to use?	1 Yes	0 No
Is too time consuming?	1 Yes	0 No
Has good quality of cooking?	1 Yes	0 No
Is too difficult to use?	1 Yes	0 No

122. So, overall how satisfied are you with your current primary cooking arrangement?

1 Unsatisfied 2 Neutral 3 Satisfied

123. Do you think there is an impact on your health from the cookstove that you use? 1 Yes 0 No

124. Considering the convenience of cooking, compared to traditional cookstove, the LPG-based cooking is:

1 Better 2 Similar 3 Worse 99 Don't know

125. Considering the impact on health, compared to traditional cookstove, the LPG-based cooking is:

1 Better 2 Similar 3 Worse 99 Don't know

126. Have you heard about improved biomass cookstoves? 1 Yes 0 No **(Skip to 129)**

IF YES:

126.1 Compared to traditional cookstove, the improved biomass cookstove is:

1 Better 2 Similar 3 Worse 99 Don't know

127. Have you ever used an improved biomass cookstove in this household?

1 Yes 0 No **(IF NO, Skip to 129)**

IF YES:

127.1. Do you still use it? 1 Yes 0 No

127.2 When did you first use it? _____ [YEARS AGO]

127.3. What was the cost of your improved biomass cookstove? _____ [RUPEES]

127.4. What is the type of clean cookstove?

- 0 Basic stove with chimney 1 Rocket type 2 Gasification-based
- 127.5. Who is the provider of the improved biomass cookstove?
 0 Government 1 NGO 2 Private vendor
- 127.6. How satisfied are you with the performance of your improved biomass cookstove?
 1 Unsatisfied 2 Neutral 3 Satisfied

IF 1 (“UNSATISFIED”; OTHERWISE GO TO NEXT QUESTION): [Read all options**]**

- 127.7. Too difficult to use? 1 Yes 0 No
- 127.8. Too dangerous to use? 1 Yes 0 No
- 127.9. Too costly? 1 Yes 0 No
- 127.10. Breakdown frequently? 1 Yes 0 No
- 127.11. Poor maintenance service? 1 Yes 0 No
- 127.12. Other. SPECIFY: _____

- 128.** How much fuel does it save weekly compared to traditional chulha
 _____ [KG/WEEK]? [PUT NEGATIVE VALUES IF MORE FUEL CONSUMED THAN
 TRADITIONAL CHULHA]

IF NO: [* ENUMERATOR: READ TO THE RESPONDENT ***]**

**Improved biomass cookstoves use biomass fuel for cooking. They burn biomass more
 efficiently than traditional stoves, reducing fuel use and smoke.**

129. Would you consider switching to improved biomass cookstove? 1 Yes 0 No

IF YES:

- 129.1. At what price would you be willing to buy one? ____ [RUPEES]

Biogas Plants [FOR ALL HOUSEHOLDS]

130. Have you heard about biogas with piped supply for cooking?
 1 Yes 0 No **(IF NO, Skip to 134)**

IF YES:

- 130.1. Compared to traditional cookstove, the biogas-based cooking is:
 1 Better 2 Similar 3 Worse 99 Don't know

131. Have you ever used biogas for cooking in your household?
 1 Yes 0 No **(IF NO, Skip to 134)**

IF YES:

- 131.1. Do you still use it? 1 Yes 0 No
- 131.2. When did you first use it? _____ [YEARS AGO]
- 131.3. What kind of plant is/was it? 0 Individual 1 Community level
- 131.4. How satisfied are you with your biogas plant?
 1 Unsatisfied 2 Neutral 3 Satisfied

IF 1 (“UNSATISFIED”): [Read all options**]**

- 131.5. Too difficult to use? 1 Yes 0 No
131.6. Too dangerous to use? 1 Yes 0 No
131.7. Too costly? 1 Yes 0 No
131.8. Breakdown frequently? 1 Yes 0 No
131.9. Poor maintenance service? 1 Yes 0 No
131.10. Other. SPECIFY: _____

132. Who is the provider of the biogas plant? 0 Government 1 NGO 2 Private vendor

133. What was the upfront cost of the biogas plant? _____ [RUPEES]

IF NO:

[* ENUMERATOR READ TO THE RESPONDENT, SHOW IMAGE ***]**

Biogas plants use organic products including dung, waste food to produce biogas. The gas is similar to LPG and is piped directly to your house. These plants also produce organic fertilizer which is used to improve the health of the soil in fields. However, biogas plants need daily attention in terms of maintenance, fuel feed and manure uptake.

134. Would you consider switching to biogas cooking? 1 Yes 0 No

IF YES:

134.1 . At what price would you be willing to install one? _____ [RUPEES]

5. Policy Preference

135.[REMOVED]

136.If you got reliable grid electricity, would you be willing to pay same rates as urban population in your state? 1 Yes 0 No

137.Please order the importance of government support to households on items from the following list. RANK THE SELECTION 1-5, WITH 1 MOST IMPORTANT AND 5 LEAST IMPORTANT.

LPG ____ [1-5]

Electricity ____ [1-5]

Kerosene ____ [1-5]

Clean water ____ [1-5]

Education ____ [1-5]

LIGHTING

138.Solar lanterns are portable devices that can be charged in the sun and provide light at night. Do you support government subsidies for solar lanterns, if they are funded by reducing subsidy for kerosene by the same amount?

1 Yes 0 No

139.REMOVED]

139.1.[REMOVED]

139.2. [REMOVED]

139.3. [REMOVED]

139.4. [REMOVED]

139.5. [REMOVED]

139.6. [REMOVED]

5N1. Have you heard of the Deen Dayal Upadhyaya Gram Jyoti Yojana (DDUGJY) program?

1 Yes 0 No

IF YES

5N2. Has your household been electrified under DDUGJY? 1 Yes 0 No

IF NO to 5N2,

5N3 Have you heard of the Saubhagya scheme?

1 Yes 0 No

If YES

5N4 Has your household been electrified under Saubhagya?

1 Yes 0 No

KEROSENE QUESTIONS (FOR ALL HOUSEHOLDS)

140. What is your monthly quota for PDS kerosene? _____ [LITERS/MONTH] [****IF RESPONDENT DOESN'T KNOW MARK "DK" and skip to 142****]

141. In last one year, how frequently it happened that you wanted to buy and you were able to get your entire PDS quota of kerosene?

- 0. 0-3 times
- 1. 4-6 times
- 2. 7-9 times
- 3. 10-12 times

142. Do people in your village resell subsidized kerosene? 1 Yes 0 No

143. Do you think this practice should be stopped? 1 Yes 0 No

144. [REMOVED]

145. [REMOVED]

146. [REMOVED]

147. [REMOVED]

148. [REMOVED]

149. [REMOVED]

150. If the government could only subsidize one type of lighting, which one should it be? [****READ ALL OPTIONS ****]

- 0 Kerosene
- 1 Solar lantern/ Solar home systems
- 2 Micro-grid
- 3 Lighting through the regular electric grid
- 4 Other, specify: _____

LPG QUESTIONS (FOR ALL HOUSEHOLDS)

151. [REMOVED]

152. Do people in your village resell subsidized LPG? 1 Yes 0 No 99 Don't Know 999 NA

153. Do you think that this practice should be stopped? 1 Yes 0 No 99 Don't Know 999 NA

154. Do you think that this practice is legal? 1 Yes 0 No 99 Don't Know 999 NA

155. Please rank the following on the basis of what government should priorities [1 IS HIGHEST PRIORITY, 4 LOWEST PRIORITY]:

- 155.1. Provision of improved biomass cook-stoves _____ [1-4]
- 155.2. Increased LPG subsidy _____ [1-4]
- 155.3. Provision of improved biogas plants _____ [1-4]
- 155.4 Improved availability of LPG cylinders _____ [1-4]

WILLINGESS-TO-PAY (WTP) FOR GRID ELECTRICITY

Scenario A: Households without any grid connection

NM1. Imagine if you were to receive a new grid electricity connection of good quality electricity supply which is safe and available continuously in the premises of the household. You will be accurately metered and billed on a monthly basis. Would you be willing to spend up to Rs. [100/150/200/250/300/350/400] per month on electricity for the household?

1 Yes 0 No

IF YES

NM2. Please could you explain why you answered YES? [Don't prompt] [Multiple answers possible]

Getting reliable electricity is worth the cost	1
Not having grid electricity is a real problem for my household	2
As bills would come regularly, I am happy to pay this much monthly	3
My existing expenditure on lighting is anyway this much or more	4
Other (specify) _____	

IF NO

NM3. Please could you explain why you answered NO? [Don't prompt] [Multiple answers possible]

1. The value of reliable electricity supply is not worth the cost	1
2. This is too expensive for my household	2
3. I don't need 24x7 electricity	3
4. I don't believe that grid can provide 24x7 supply	4
5. I don't believe that grid will do adequate and regular billing	5
6. I don't believe that people should have to pay for electricity	6
7. Other (specify) _____	

Scenario B: Households with grid connection

NM4. Imagine if you were to receive improved electricity supply which is safe and available 24x7 in the premises of the household. You will be accurately metered and billed on a monthly basis. Would you be willing to spend up to Rs. [100/150/200/250/300/350/400] per month on electricity for the household?

1 Yes 0 No

IF YES

NM5. Please could you explain why you answered YES? [Don't prompt] [Multiple answers possible]

1. The improvement is worth the cost
2. Intermittent supply is a real problem for my household
3. As bills would come regularly, I am happy to pay this much monthly
4. Inaccurate billing has been a real problem for my household in the past
5. Other (specify) _____

IF NO

NM6. Please could you explain why you answered NO? [Don't prompt] [Multiple answers possible]

1. The improvement is not worth the cost
 2. This is too expensive for my household
 3. I don't need 24x7 electricity
 4. I don't believe that grid can provide 24x7 supply
 5. I don't believe that grid will do adequate and regular billing
 6. I don't think that people should have to pay for electricity
- Other (specify) _____

***** NEW MODULE: WILLINGESS-TO-PAY (WTP) FOR LPG**

Scenario A: Households without any LPG connection

NM7. Indoor air pollution from cooking with traditional fuels such as firewood, dung cakes, crop waste, has a significant negative impact on health. Imagine if you were to receive a new LPG connection free of cost which would enable you to cook using clean cooking fuel. You would

receive LPG as and when you need at your door step. Would you be willing to pay Rs.[200/300/400/500/550/600/650/700] per month to meet all your cooking needs?

IF YES

NM8. Please could you explain why you answered YES? [Don't prompt] [Multiple answers possible]

1. Reduction in pollution/health impact
2. Convenience of using LPG is worth the cost
3. Time saving of using LPG is worth the cost
4. Indoor air pollution is a real problem for my household
5. Using LPG is cheaper than buying firewood or dung cakes
6. Paying one time for a cylinder is difficult, but I can pay on a monthly basis

Other (specify) _____

IF NO

NM9. Please could you explain why you answered NO? [Don't prompt] [Multiple answers possible]

1. I don't believe that Chulha has negative health impact
2. Reduction in pollution/health impact is not worth the cost
3. I/my family prefer food cooked on chulha
4. This is too expensive for my household
5. I don't need LPG
6. I don't believe that LPG creates less indoor pollution
7. I don't believe that people should have to pay for LPG
8. I am fine with it the way it is now
9. Other (specify) _____

Scenario B: Households with LPG connection

NM10. Indoor air pollution from cooking with traditional fuels such as firewood, dung cakes, crop waste, has a significant negative impact on health. Cooking on LPG can reduce one's exposure to such pollution. Imagine if you were to receive LPG as and when you need at your door step. Would you be willing to pay Rs.[200/300/400/500/550/600/650/700] per month to meet all your cooking needs?

IF YES

NM11. Please could you explain why you answered YES? [Don't prompt] [Multiple answers possible]

1. Reduction in pollution/health impact is worth the cost
2. Convenience of using LPG is worth the cost
3. Time saving of using LPG is worth the cost
4. Indoor air pollution is a real problem for my household
5. Using LPG is cheaper than buying firewood or dung cakes
6. Paying one time for a cylinder is difficult, but I can pay on a monthly basis
- Other (specify) _____

IF NO

NM12. Please could you explain why you answered NO? [Don't prompt] [Multiple answers possible]

1. I don't believe that Chulha has negative health impact
2. Reduction in pollution/health impact is not worth the cost
3. I/my family prefer food cooked on chulha
4. This is too expensive for my household
5. I don't need clean cooking fuel
6. I don't believe that LPG creates less indoor pollution
7. I don't believe that people should have to pay for LPG
8. I am fine with it the way it is now
9. Other (specify) _____