## **Appendix**

### Appendix A: Questionnaire

# **QUESTIONNAIRE**

[Research Focus: Public Perceptions of Biogas Technology in Rural Areas of Nigeria.]

Target Area: Lagos, Nigeria

**SECTION 1** General Questions

Ba	asic and Regional Information:
1. 2.	
3.	Education level: $\square$ Primary school $\square$ Secondary school $\square$ University $\square$ No formal education
4.	What is your main household occupation?
	Fishing
	Farming □
	Civil Servant□
	Private Firm Worker□
5.	How many members live in your household?
	$1$ -3members $\square$
	3-5members $\square$
	5 and above $\square$
6.	What is the highest level of education within your household?
	None □
	First School Leaving Certificate □
	Senior Secondary School Certificate (SSCE) □
	Bachelor Degree and above $\square$
7.	What is the average income of your household? $\Box$
	N10,000 or less $\square$
	Between N10,000- N50,000 □
	Between N50,000- N100,000 □
	N100,000 and above $\square$

# Section II Climate Change and Environmental Awareness

Are yo	u satisfie	ed with the	environm	ental av	warene	ss of y	our coi	nmu	nity?	,		
(1-Stro	ongly disa	agree, 2-A	gree,3-Un	certain,	4-Disa	igree 5	-Strong	gly a	gree)	)		
	0	1	2	3	2	4	5					
					[							
How strongly do you agree with the following statements about climate change and environmental awareness?												
(1-Str	ongly dis	sagree, 2-A	gree,3-Ur	ncertain	, 4-Dis	agree 3	5-Stron	gly a	gree	(:)		
<b>~</b> 11					0	1	2	3	4	_	5	
	and ecor	e has an ad nomic deve	-					u		J	u	
Clima for Ni	_	e is an imp	ortant issu	ıe						)		
Nigeria should take immediate action to address climate change.										)		
Clima	ite chang	e is of no c	concern to	me.						)		
9. Have you heard of the following low carbon technologies? (0-Indifferent, 1-Have never heard (or read) about it, 2-Have heard about it, 3-Know a little about it, 4- I know enough about it,5- I know a lot about it)												
					0	1	2	3	3	4	5	
Bioga	s Techno	ology						) [				
Wind	power							) [				
Energ	y-conser	ving electr	ic applian	ces.				) [				
Solar	power							) [				
Hydro	ogen pow	ered vehic	les					) [				
Biom	ass energ	y						) [				
Carbo	on capture	e and stora	ge (CCS)					) [				

10. Attitudes towards low carbon technologies.  How strongly do you agree with the use of the following technologies?  (1-Strongly disagree, 3-No opinion, 5-Strongly agree)									
	1	2	3	4	5				
Biogas Technology									
Solar energy									
Wind energy									
Energy-conserving electric appliances									
Energy-saving vehicles (including hybrid vehicles and hydrogen powered vehicles)									
Biomass energy									
Carbon capture and storage (CCS)									
Section III <i>Public Perception on Biogas technology</i> 11. What is the most important environmental problem that biogas technology addresses?									
		1	2	2	3				
Climate change			[						
Smog			[	<b>_</b>					
Acid rain			[	<b>_</b>					
Water pollution			[	<b>_</b>					
Resource depletion			(	<b>-</b>					
Ozone depletion			Į						
Toxic waste			(	_					

12. Do you agree with integrating carbon BT equipment into your daily cooking routine? (1-Strongly agree, 2-Agree, 3-No opinion, 4-Oppose, 5-Strongly oppose)											
	1		2		3		4				
13. Are you willing to use a biogas stove? (1-Strongly agree, 2-Agree, 3-No opinion, 4-Oppose, 5-Strongly oppose)											
	1		2		3		4				
14. I	am interested i	n new ii	nnovation	ıs.							
	1		2		3		4				
SECT	TION IV Bioga	s plant	owners/w	orkers							
<b>15.</b> H	low many meml	bers of y	our house	ehold work	at the Bio	ogas Plant?					
1-	1-3members □										
3-	5members $\square$										
5	and above $\square$										
<b>16.</b> Ho	ow did you acqu	ire train	ing before	e working ir	the Biog	gasPlant?					
Government Training Programme											
Pı	Private Training Programme □										
None of the above $\square$											
17. How long did the training take?  1 month or less □											
☐ Above a month but less than 3 months											
$\mathbf{A}^{\mathbf{I}}$	bove 3 months	but less	s than 6 m	onths							

6 months and above None of the above
<ul><li>18. Have you received any form of certification for your training?</li><li>Yes</li><li>□</li><li>No</li><li>□</li></ul>
19. Which source of energy is mostly used around here?
☐ Biogas ☐ Fossil fuel ☐ Firewood ☐ Kerosene ☐ Others
20. Is Biogas a popular source of energy around here?
□ No □Yes
21. Should Biogas be seriously considered as an alternative to traditional fuel?
□ No □ Yes
22. How often does small-scale production of Biogas occur here?
☐ Very often ☐ Often ☐ Sometimes ☐ Rarely
23. Is the Biogas produced sufficient to meet your energy demands?
□ No □Yes □Yes, it is produced in excess
24. Is there any cultural resistance to the use of Biogas because of its raw materials?
□ No □ Yes If Yes, kindly explain.

SECTION V: Level of Usage of Biogas technology in Rural areas
25. What type of Biogas Plant is yours?
☐ Fixed dome biogas plant ☐ Floating gasholder plant ☐ Plastic bag digester
26. What volume (m³) of Biogas does your Plant produce daily?
$\square$ 2m³ or less $\square$ Above 2m³ but less than 5m³ $\square$ Above 5m³ but less than 10m³
27. What sort of wastes are mostly generated around here?
☐ Animal waste ☐ Human waste ☐ Plants ☐ All of the above
<b>28.</b> How do you dispose these wastes?
☐ Dump on the street ☐ Government disposal trucks ☐ Bury at home ☐ All of the above  29. What sort of toilet systems are used here?
□ Water closet □Latrine □Mobile toilets □No toilets available
<b>30.</b> Which waste materials does the plant use as its primary source for production of Biogas? (Kindly tick as applicable)  □ Animal waste □Human waste □Plants □All of the above
31. Do you use any Biogas lamps?
□ No □ Yes If No, Proceed to 39
32. What is the average power rating of your lamp? (Write the number in hours)

32. On the average, how many hours per day do you use your lamp?
$\square$ less than an hour $\square$ 1-5hours $\square$ 6-13 hours $\square$ 14-24hours
<b>34.</b> What is the power rating of the burner on your biogas stove? (Kindly write in hours)
<b>35.</b> On the average, how many hours per day do you use your burner for cooking and boiling water?  □ less than an hour □1-5hours □6-13 hours □14-24hours
<b>36.</b> Do you also burn excess biogas?
□ No □Yes
37. On the average, how many hours per day do you use your burner to burn excess biogas?  □ less than an hour □1-5hours □6-13 hours □14-24hours
SECTION VI: Small-scale Production of Biogas as a Tool for Rural Development
<b>38.</b> Have you had any form of government assistance or external finance tohelp with this small-scale production of Biogas? □ No □Yes
<b>39.</b> Do you think that government policies with respect to energy have stagnated rate of development in rural areas? $\square$ No $\square$ Yes

<b>40.</b> Are you familiar with the Renewable Energy Division (RED) created by the Federal Government in 2005 through Nigeria National Petroleum Corporation (NNPC) saddled with the responsibility of developing the Biogas industry in Nigeria? ☐No ☐Yes									
<b>41.</b> Are you familiar with the Nigerian Bio-fuel Policy and Incentives, a policy document that was approved by the Federal Executive Council as a national biofuels policy?  □ No □Yes									
42. How strongly do you agree with the following policies for promoting Nigeria's BT development? (1-Strongly disagree, 2-Agree, 3-Uncertain, 4-Disagree 5-Strongly agree)									
		1	2	3	4	5			
Financial support									
Reforms of the power industry									
BT laws and regulations									
Incentive polices									
International Cooperation									
43. How strongly do you agree with developing biogas technology in Nigeria? (1-Strongly disagree, 2-Agree,3-Uncertain, 4-Disagree 5-Strongly agree)									
Biogas Technology	1	2	3	4	5				

### End of survey.

Thank you for your support and cooperation.

2021/1

#### **END NOTES**

I appreciate your contribution to this study, which will contribute to the body of knowledge with respect to small-scale Biogas production in Nigeria.

Your responses will help understand and explore the impact of small-scale biogas production within Nigeria from a rural perspective. All responses will be treated with utmost confidentiality.

Please use the space below to write additional comments with respect to the research focus, whether or not it was covered in the questionnaire.

**Additional Comment:**