APPENDIX I

Dear Respondent,

I am writing my thesis that seeks to survey your opinion on how to support, promote and courage the impact of renewable energy sources in Nigeria to close the gap of almost 60-70% of Nigerians that did not have access to energy not only energy, but the energy that is environmentally friendly. I hope you will have few minutes to contribute to this study. I am very grateful for your time and effort when answering this questionnaire.

1. Please indicate your age grouping
Under $18 \square 19 - 25 \square 26 - 35 \square 36 - 45 \square$ over $46 \square$
2. Can you list 3 renewable energy resources?
$Yes \square$ No \square
3. What percentage of electricity in our country do you think is produced by renewable energy sources?
Under 2% \square 2% - 5% \square 5% - 10% \square over 10% \square
4. What is the most common renewable energy source of electricity in this country?
$Hydro \square Solar \square Wind \square Biomass \square$
5. How do you rate the cost of electricity in your state?
Very reasonable □ reasonable □ expensive □ too expensive □
6. Do you pay for your electricity bill at home?
Yes \(\sum \) No \(\sum \)
7. How much more would be reasonable to pay in electricity bills to increase by 10% renewable
energy sources of electricity in this country?
Nothing \square 2% - 5% \square 5% - 10% \square over 10% \square

8. Do you believe that increasing by 20% renewable energy sources of electricity in this country may improve the electricity supply? Very much \square quite alot \square slightly \square not at all \square
9. When buying a home would you be more likely to buy one with renewable energy installations? Yes \square No \square don't know \square
10 Are you aware of any grants available to help you install renewable energy or energy efficient technologies? Please give details $Yes \square \ No \square$
11 Do you believe that increasing by 20% renewable energy sources of electricity in this country your local environment would improve? Very much□□quite a lot□□slightly□□not at all□□
Thank you very much for taking part in this survey

APPENDIX II

Interview qu	estions:				
1. How dema	anding is renewab	ole energy?			
□Low	□Average	□High			
2. Which ki sources?	inds of technical	problems compa	nies are facing	in building re	newable energy
	y the governmer nergy in Nigeria?	nt has provided ad	equate infrastru	icture to suppor	t the growth of
□Yes	□No				
4. Do you trenewable er		ernment incentive	s is been enou	gh to encourag	e investment in
□Yes	□No				
	-	bect from the governote energy in the co	_		ce the growth

6 Did von thinh	the accommon to alicing will contain that did the account of nanovable anamay in
·	the government policies will contributed to the success of renewable energy in
the country? If y	res, in what ways?
□Yes]No
7. How would y	ou rate the cost of renewable energy in the country?
□Very reasonab	le □reasonable □expensive □too expensive
•	to add comments beyond the scope of the questions given above.
Thank you very	much for taking part in this survey!!!

APPENDIX III

Frequencies

Statistics

		Please	Gender	What	What is the	How do you	Do you pay	How much	Do you	When buying	Do you
		indicate your		percentage of	most common	rate the cost	for your	more would	believe that	a home would	believe that
		age grouping		electricity in	renewable	of electricity	electricity bill	be reasonable	increasing by	you be more	increasing by
				our country	energy source	in your state	at home	to pay in	20%	likely to buy	20%
				do you think	of electricity			electricity	renewable	one with	renewable
				is produced	in this			bills to	energy	renewable	energy
				by renewable	country?			increase by	sources of	energy	sources of
				energy				10%	electricity in	installations?	electricity in
				sources				renewable	this country		this country
								energy	may improve		your local
								sources of	the electricity		environment
								electricity in	supply		would
								this country?			improve?
N	Valid	94	94	94	94	94	94	94	94	94	94
	Missing	0	0	0	0	0	0	0	0	0	0

Frequency Table

Please indicate your age grouping

Frequency	Percent	Valid Percent	Cumulative
			Percent

	Under 18	2	2.1	2.1	2.1
	19 - 25	28	29.8	29.8	31.9
X7 1' 1	26 - 35	40	42.6	42.6	74.5
Valid	36 - 45	7	7.4	7.4	81.9
	over 45	17	18.1	18.1	100.0
	Total	94	100.0	100.0	

Gender

		Frequency	Percent	Valid Percent	Cumulative Percent
	Male	85	90.4	90.4	90.4
Valid	Female	9	9.6	9.6	100.0
	Total	94	100.0	100.0	

What percentage of electricity in our country do you think is produced by renewable energy sources

		Frequency	Percent	Valid Percent	Cumulative Percent
	0 - 2%	26	27.7	27.7	27.7
	2 - 5%	31	33.0	33.0	60.6
Valid	5 - 10%	22	23.4	23.4	84.0
	10% and Above	15	16.0	16.0	100.0
	Total	94	100.0	100.0	

What is the most common renewable energy source of electricity in this country?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Hydro	41	43.6	43.6	43.6
	Wind	16	17.0	17.0	60.6
Valid	Solar	31	33.0	33.0	93.6
	Biomass	6	6.4	6.4	100.0
	Total	94	100.0	100.0	

How do you rate the cost of electricity in your state $% \left(-1\right) =-1$

		Frequency	Percent	Valid Percent	Cumulative Percent
	Very reasonable	22	23.4	23.4	23.4
	reasonable	31	33.0	33.0	56.4
Valid	Too expensive	20	21.3	21.3	77.7
	expensive	21	22.3	22.3	100.0
	Total	94	100.0	100.0	

Do you pay for your electricity bill at home

Frequency	Percent	Valid Percent	Cumulative
			Percent

	Yes	67	71.3	71.3	71.3
Valid	No	27	28.7	28.7	100.0
	Total	94	100.0	100.0	

How much more would be reasonable to pay in electricity bills to increase by 10% renewable energy sources of electricity in this country?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2 - 5%	48	51.1	51.1	51.1
	5 - 10%	19	20.2	20.2	71.3
	Above 10%	3	3.2	3.2	74.5
	Nothing	24	25.5	25.5	100.0
	Total	94	100.0	100.0	

Do you believe that increasing by 20% renewable energy sources of electricity in this country may improve the electricity supply

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Very much	33	35.1	35.1	35.1
	quie alot	36	38.3	38.3	73.4
	Slightly	21	22.3	22.3	95.7
	not at all	4	4.3	4.3	100.0
	Total	94	100.0	100.0	

When buying a home would you be more likely to buy one with renewable energy installations?

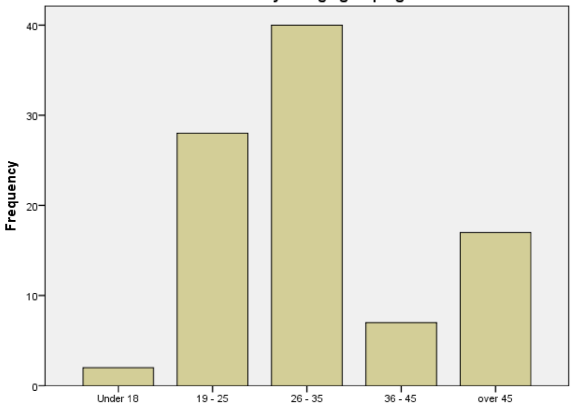
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	51	54.3	54.3	54.3
	No	29	30.9	30.9	85.1
	Don't know	14	14.9	14.9	100.0
	Total	94	100.0	100.0	

Do you believe that increasing by 20% renewable energy sources of electricity in this country your local environment would improve?

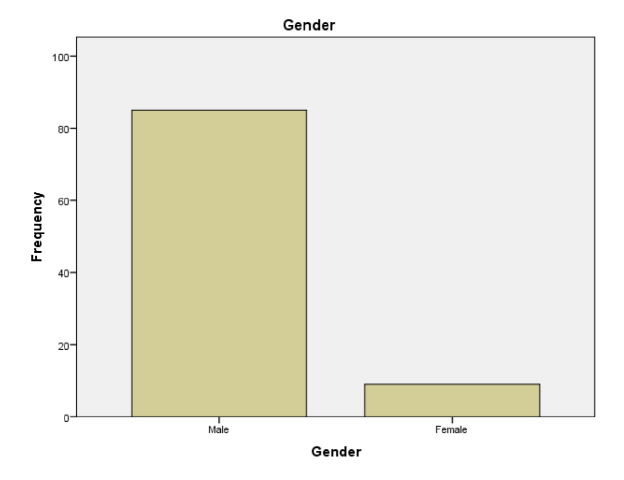
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Very much	33	35.1	35.1	35.1
	quie alot	36	38.3	38.3	73.4
	Slightly	21	22.3	22.3	95.7
	not at all	4	4.3	4.3	100.0
	Total	94	100.0	100.0	

Bar Chart

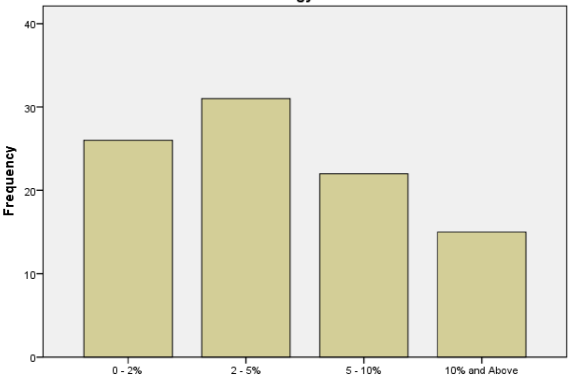
Please indicate your age grouping



Please indicate your age grouping

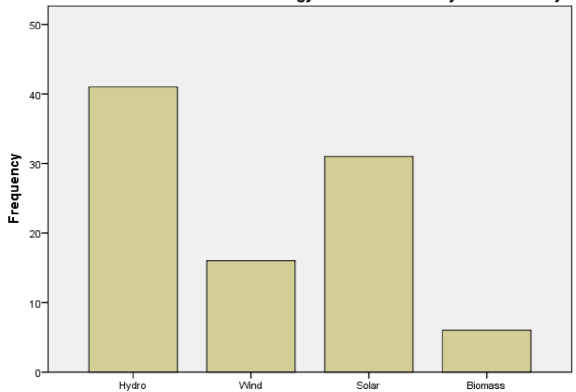


What percentage of electricity in our country do you think is produced by renewable energy sources



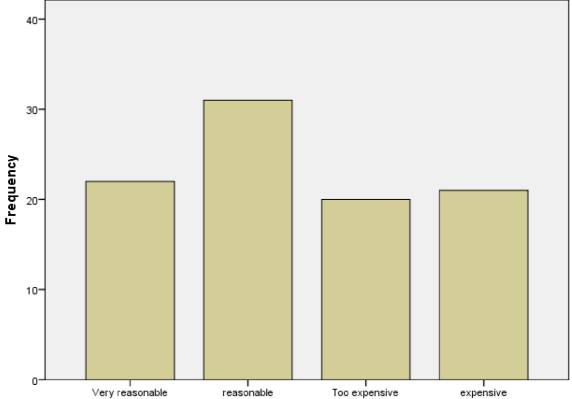
What percentage of electricity in our country do you think is produced by renewable energy sources

What is the most common renewable energy source of electricity in this country?

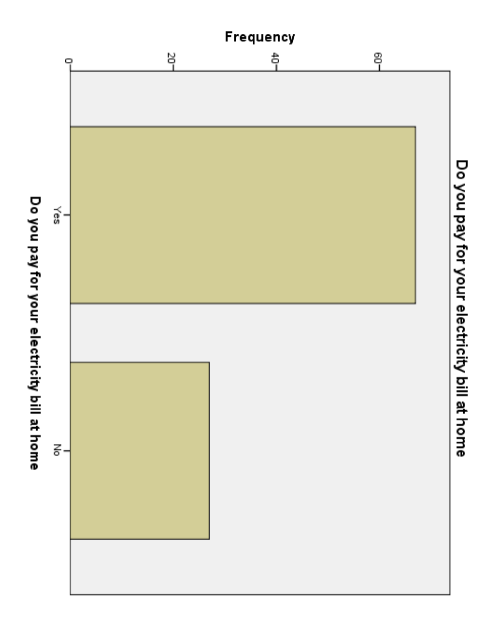


What is the most common renewable energy source of electricity in this country?

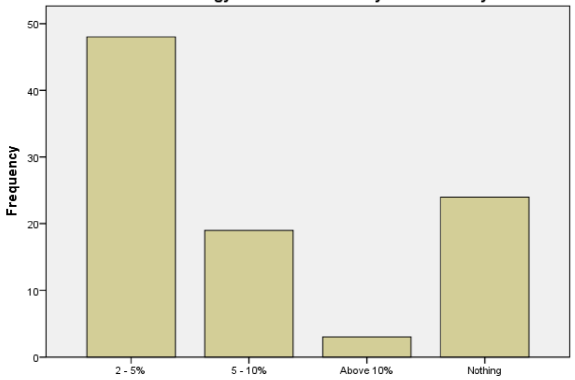




How do you rate the cost of electricity in your state

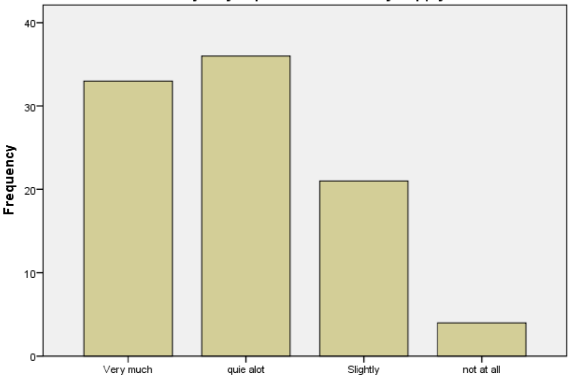


How much more would be reasonable to pay in electricity bills to increase by 10% renewable energy sources of electricity in this country?



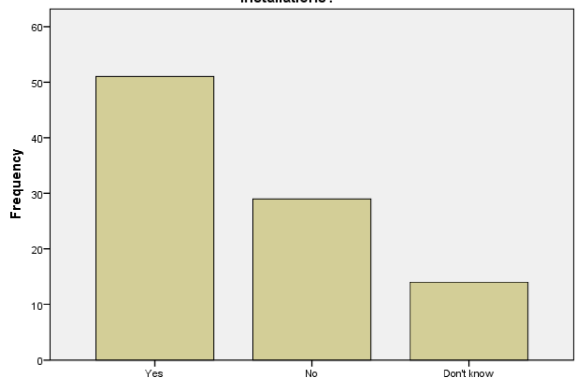
How much more would be reasonable to pay in electricity bills to increase by 10% renewable energy sources of electricity in this country?

Do you believe that increasing by 20% renewable energy sources of electricity in this country may improve the electricity supply



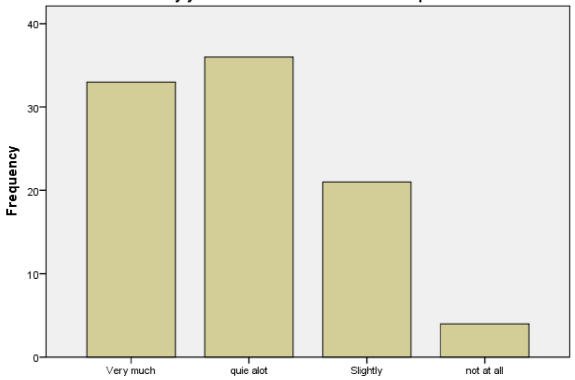
Do you believe that increasing by 20% renewable energy sources of electricity in this country may improve the electricity supply

When buying a home would you be more likely to buy one with renewable energy installations?



When buying a home would you be more likely to buy one with renewable energy installations?

Do you believe that increasing by 20% renewable energy sources of electricity in this country your local environment would improve?



Do you believe that increasing by 20% renewable energy sources of electricity in this country your local environment would improve?