Questionnaire for Household E-waste Generation data collection

Dear Participant, My name is Samuel Amoakoh, a final year Bsc Mathematics student at the University of Mines and Technology. I am conducting this research as part of my final year capstone research study aimed at understanding and quantifying household e-waste generation in Tarkwa, Ghana. Your responses will contribute significantly to our understanding of the factors influencing e-waste generation and disposal practices. Please take the time to answer the following questions as accurately and honestly as possible. Your responses will be kept confidential and used solely for research purposes. *Consent form*

Section 1: Demographics and Socio-economic Information

	dential Area/Community:
For Clus	stering Purposes
	Brahabobome
	Effuanta
	Tamso
	Market Circle
	Tebrebe
	Cyanide
	Camp City
	Karekwanho
	Bankyim
	Kwabedu
\bigcirc	Akon
2. How	long have you been in this community?
	Less than a year
	1-5 years
	6-10 years
	Above 10 years
3. How	many people live in your household (including yourself)?
Give a r	ange of household residents
	1-2
	3-4
	5-6
	7 or more

5. Wha	t is the age range of the head of your household?
	18-24
	25-34
	35-44
	45-54
	55-64
\bigcirc	65+
6. Wha	at is the highest level of education completed by the head of your household?
	No formal education
	Primary school
	Junior high school
	Senior high school
	Vocational training
	University/College
\bigcirc	Postgraduate
7. Wha	at is the primary occupation of the head of your household? (Select all that apply)
	Formal employment (Government, Private Sector)
	Self-employed (Trader, Artisan, etc.)
	Unemployed
	Student
	Retired
8. Wha	at is the monthly income range of your household (in Ghanaian Cedis)?
	Below 500 GHS
	500-1000 GHS
	1001-2000 GHS
	2001-3000 GHS
	3000 GHS and above
\bigcirc	Prefer not to answer
	sehold Group f housing
\bigcirc	Group 1 (detached, semi-detached, flat/apartments)
\bigcirc	Group 2 (compound houses)
	Group 3 (wooden structure, uncompleted building, kiosk, hut, metal container, living quarters, tent, others)

Section 2: E-Waste Generation Background

10. Type of electronic devices that are c	currently in your househo	Id	
Number of EEE			
In-Use			
Years-in-Use			
EOL (e-waste)			
Years -in-storage			
In what condition when purchased?			
Small HH Equipment(Irons&Ele	ctric Kettles)		
	-		
	-		
	-		
	-		
	-		
New Not Working (NNW)	Used Not Working(UNW)	New Working(NW)	Used Working(UW

Screens(CRT - Atikopo&FF	PD - fla	t screen)		
New Not Working (NNW) Microwaves		Used Not Working(UNW)	New Working(NW)	Used Working(UW)
		•		

New Not Working (NNW)	Used Not Working(L	JNW) New Working(NW)	Used Working(UW)
ACs			
New Not Working (NNW)	Used Not Working(U	JNW) New Working(NW)	Used Working(UW)
Kitchen grinder (blenders	s)		

New Not Working (NNW)	Used Not Working(UNW)	New Working(NW)	Used Working(UW)
Fridges and freezers			
New Not Working (NNW)	Used Not Working(UNW)	New Working(NW)	Used Working(UW)
			0(*)
Audio Video Equipment(A	uulo speakers)		

New Not Working (NNW)	Used Not Working(UNW)	New Working(NW)	Used Working(UW)
Other Cooling Devices(In	cluding dispensers)		
	0 1 ,		
New Not Working (NNW)	Used Not Working(UNW)	New Working(NW)	Used Working(UW)
Mobile phones including			<u> </u>
Mobile pholies including	tablets		

New Not Working (NNW)	Used Not Working(UNW)	New Working(NW)	Used Working(UW)
Computers(Desktop&Lapt	cop)		
Now Not Working (NNIM)		O	
() INEW INCL WOLKING (ININV)	() Used Not Working(UNW)	() New Working(NW)	() Used Working(UW)
New Not Working (NNW)	Used Not Working(UNW)	New Working(NW)	Used Working(UW)
Small IT (incl. game conso		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)
		New Working(NW)	Used Working(UW)

New Not Working (NNW) Dish Washers	0	Used Not Working(UNW)	<u> </u>	New Working(NW)		Used Working(UW)
		_				
		_				
		_				
		_				
		_				
New Not Working (NNW) Washing Machines		Used Not Working(UNW)		New Working(NW)	<u> </u>	Used Working(UW)
		_				
		_				

New Not Working (NNW)	Used N	Not Working(UNW)	New Working(NW)	Used Working(UW)
Lamps(Table Lamps& LED	bulbs)			
New Not Working (NNW)	○ Used N	Not Working(UNW)	New Working(NW)	Used Working(UW)
11. What is the typical lifespan o	f electronic d	evices in your hou	sehold before replacement?	?
how many years do you use electron.	ic device before	replacing it		
Less than once a year				
Once a year				
Every 2-3 years				
More than 3 years				
We never replace electronic	cs until they st	op working complet	rely	
12. How often do you access the	nternet in vo	ur household?		
internet usage timelines	internet iii yo	ar nousenoia.		
Daily				
Weekly				
Monthly				
Rarely/Never				

13. Do you consider your household to be a	n early adopte	r of new electror	nic devices?		
do you buy new trending electronic device?					
Yes					
No					
14. What factors influence your decision to	purchase a nev	w electronic dev	ice? (Select all	that apply)	
What makes you buy new electronic device?					
Need for replacement due to malfund	tion				
Desire for the latest features/technolo	ogy				
Improved functionality/performance					
Price/affordability					
Sales/promotions					
Other (Please specify below)					
If Other (Please specify below)					
I can afford a better one A better one becomes available It stops working					
Section 3: Disposal Practices	;				
16. When disposing of unwanted electronics, what factors influence your decision-making?	Most Important	Very Important	Neutral	Somewhat Important	Least Importan
what's more/less important when disposing of waste electronic device?					
Environmental impact of disposal method					
Convenience (distance, ease of access)					
Potential income from selling or recycling fees					\bigcirc
Fear of data leakage from old devices					
Cultural beliefs or practices regarding e- waste					
Regulations or policies (if any)					

How do	you normally get rid of waste electronic device?
	Recycle electronics at a designated facility
	Sell to electronics scrap yard/recycler
	Sell to electronics repair shop/refurbisher
	Donate to a charity that accepts electronics
	Landfill/Dump
	Burning
	Put in bin (with general waste)
	Put in bin (with recycling waste)
	Give to waste collectors
	Store at home
	Leave with repair shop
	Kept in storage
	Other (Please specify below)
If Oth	er (Please specify below)
_	selected "Recycle them at a designated facility" in Q17, please specify the name of the facility (if known) of recycle facility
facility	ou selected "Recycle them at a designated facility" in Q17, please specify the distance from your home to the y (in kilometers) The in kilometers from your home to recycle facility
servic	selected "Recycle them at a designated facility" in Q17, please specify your level of satisfaction with the facility es about the services you received from the recycle facility Very satisfied Somewhat satisfied
	Neutral
	Somewhat dissatisfied
	Very dissatisfied

17. What is the typical way that you dispose of E-waste devices in your household? (Check all that apply)

How did you find the scrap dealer?
Friends/family referrals
Through advertisements
Approach them directly at your home
Other (Please specify below)
If you selected "other" , how do you typically find scrap collectors apart from above?
If you selected "Sell them to scrap collectors" in Q17, are you satisfied with the prices offered by scrap collectors fo your e-waste?
Is the price given for your waste electronic device okay?
Yes
No No
If no, please elaborate on why you are not satisfied.
18. Are there any concerns you have about selling e-waste to scrap collectors? (Select all that apply) why you wouldn't or don't like selling your waste electronic device to scrap dealers Unfair/low prices offered
Lack of transparency in the recycling process
Environmental impact of their practices
Data security risks from devices not being properly wiped
Other (Please specify below)
If you selected "Other" Please specify below
20. Are you aware of what happens to the equipment you have disposed? Do you know what happens to the waste electronic device that you get rid off? Yes No
21. Do waste collectors come and pick-up waste at your door? Do they take out e-waste too?
Do waste come to your neighborhood? Do the pick all your waste or they remove the waste electronic devices?
Yes, everything
Yes, but no E-waste
○ No
22. Do you know where you can take your e-waste for proper disposal in Tarkwa? knowledge about waste electronic device disposal in Trakwa
○ Yes
() No

If you selected "Sell them to scrap collectors" in Q17, how do you typically find scrap collectors?

Give out the	location or place of disposal
	you be interested in learning more about where to take e-waste for proper disposal? In a second sec
Section	4: Awareness and Attitudes
24. Are you awareness	aware of any e-waste collection or recycling programs in your area?
Yes No	
	you participated in any of these programs? eagerness level
reasons for n Lack Incol Lack Othe	are the reasons for not participating? (Select all that apply) o participation of information nvenient location of time er (Please specify below)
25. Are you	aware of any health or environmental risks associated with improper e-waste disposal?
Very Som	cerned are you about the environmental impact of e-waste? ern about environmental effects caused by waste electronic devices Concerned ewhat Concerned tral attly concerned
	at all concerned

IIf yes, where do you take your e-waste for disposal?

27. How concerned are you about the following potential consequences of improper e-waste disposal (Rate from 1= Not at all concerned to 5= Very concerned):	Very Concerned	Somewhat Concerned	Neutral	Slightly concerned	Not at all concerned
Specific concern levels associated with some improper disposal of e-waste					
Environmental pollution (air, water, soil)					
Health problems in humans					
Damage to wildlife and ecosystems	\bigcirc		\bigcirc		
Loss of valuable resources	\bigcirc				\bigcirc
28. In your opinion, what are the biggest challenges facing proper or responsible e-waste of Lack of awareness about proper dispo	disposal in your o		e disposal in Ta	rkwa? (Select all	that apply)
Limited access to recycling facilities					
Unattractive prices offered by scrap co	ollectors				
Inconvenience of formal recycling opti	ons				
Cultural beliefs or practices regarding	e-waste				
Other (Please specify below)					
If you selected Other from q28 (Please spec	cify below)				
29. How important is responsible e-waste d Level of importance with regards to responsible e Very important Somewhat important Neutral Least important Not important					
30. Would you be willing to pay a small fee Are you willing to pay premium for responsible e- Yes No	•	e-waste is recyc	led responsibl	y?	
31. If yes, what is the maximum fee you wo How much in Ghana Cedis do you want to start w	_	o pay (in Ghana	ian Cedis)?		

Section 5: Knowledge of E-waste Management:

management in your area?
Do you think the systems in place to check proper e-waste management in your area is enough?
Yes
○ No
33. Have you ever heard of any government initiatives or programs related to e-waste management in Tarkwa?
knowledge about government led programs on e-waste management in Tarkwa
Yes
○ No
If yes, please describe what you know about these initiatives/programs. Tell us more about such program
34. In your opinion, what role should the government play in promoting responsible e-waste management in Tarkwa? (Select all that apply)
(Select all that apply)
(Select all that apply) What do you think the government should do in propmoting responsible e-waste management in Tarkwa?
(Select all that apply) What do you think the government should do in propmoting responsible e-waste management in Tarkwa? Public education and awareness campaigns
(Select all that apply) What do you think the government should do in propmoting responsible e-waste management in Tarkwa? Public education and awareness campaigns Establishing and supporting recycling facilities
(Select all that apply) What do you think the government should do in propmoting responsible e-waste management in Tarkwa? Public education and awareness campaigns Establishing and supporting recycling facilities Implementing regulations for e-waste collection and disposal