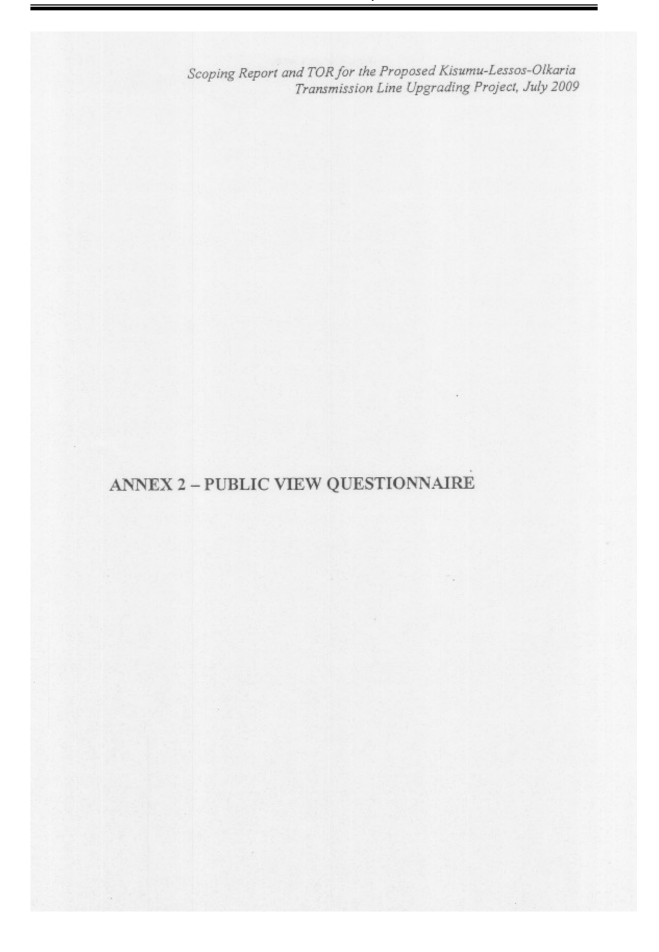
Confirmation of Environmental Considerations ersons, including women, children, the elderly, people below the poverty line, Is there a possibility that the project will adversely affect the living conditions Is there a soft ground on the route of power transmission lines that may cause ivelihoods and living standards developed based on socioeconomic studies on Is involuntary resettlement caused by project implementation? If involuntary esettlement is caused, are efforts made to minimize the impacts caused by the Is there a possibility that diseases, including communicable diseases, such as Is there a possibility that installation of structures, such as power line towers will cause a radio interference? If significant radio interference is anticipated, Is there a possibility that soil runoff will result from cut and fill areas, waste soil disposal sites, and borrow sites? Are adequate measures taken to prevent finhabitants? Are adequate measures considered to reduce the impacts, if Is there a possibility that civil works, such as cutting and filling will cause Does the resettlement plan pay particular attention to vulnerable groups or Is adequate explanation on relocation and compensation given to affected lope failures or landslides? Are adequate measures considered to prevent slope failures or landslides? Are adequate measures considered to prevent esettlement? Are the capacity and budget secured to implement the plan? 4IV will be introduced due to immigration of workers associated with the roject? Are adequate considerations given to public health, if necessary? Are agreements with the affected persons obtained prior to resettlement? Is there a possibility that the project will damage the local archeological, Is the resettlement plan, including proper compensation, restoration of historical, cultural, and religious heritage sites? Are adequate measures considered to protect these sites in accordance with the country's laws? Is the organizational framework established to properly implement Is a plan developed to monitor the impacts of resettlement? Main Check Items lope failures or landslides, where needed? thnic minorities, and indigenous peoples? Environmental Checklist: 14. Power Transmission and Distribution Lines □2□ are adequate measures considered? sersons prior to resettlement? slope failures or landslides? esettlement? resettlement? soil runoff? eccssary? Environmental (1) Resettlement (3) Topography (2) Living and Livelihood and Geology Item (3) Heritage Environment Environment Category 3 Natural 4 Social

Environmental Checklist: 14. Power Transmission and Distribution Lines□3□

1) Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where the project is located diverge significantly from international standards, appropriate environmental considerations are made, if necessary.

In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan' experience).

2) Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into account the characteristics of the project and the particular circumstances of the country and locality in which it is located.



Public View Questionnaire for the EIA Scoping Report of the Proposed Kisumu-Lessos-Olkaria Transmission Line Upgrading Project

The Kenya Power & Lighting Company Limited (KPLC) intends to construct a transmission lines and relevant facilities between Kisumu-Lessos-Olkaria. The project is currently under a study, and an Environmental and Social Impact Assessment (ESIA) is planned be conducted by a consultant from Aug. 2009 to Nov. 2009 to examine the environmental and social impacts of the proposed project. This is a preliminary questionnaire survey to obtain the public views as required by the Environmental Management Coordination Act (EMCA) of 1999, and your views and comments will help us to prepare the EISA Study which will be submitted to National Environment Management Authority (NEMA). Your response will be greatly appreciated.

AND GENELAL LINEOLINATIO	1.0	General	Infor	mation
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1,1 Date of Interview	17.7.2009
1,2 Respondent Name & Signature	TIMOTHY KIAMA SODIA
1.3 Address/Tel	P.O. ELMGWTAITA
1.4 ID No.	
1.5 Occupation	RETIRES
1.6 Residential Place in Respect to the Project Site	ELMENTATA

2.0 What impacts (positive/negative) will the proposed project have on this area in view of th
following? Please tick the applicable items and select the impact type (positive/negative).
□ Natural Environment (e.g. Trees & Wildlife) (Positive Negative)
□ Land Acquisition (Positive*/ Negative)
Displacement of Structures for Line Corridors and Service Road (Positive / Negative)
□ Employment (Positive? Negative)
☐ Economic Development (Positive / Negative)
□ Socio-economic Change (Positive / Negative)
Improved Access to Infrastructure (e.g. Electricity, Service Roads, etc.) (Positive / Negative)
□ Landscape (Positive / Negative)
Soil Erosion (Positive / Negative)
Solid waste generation (Positive / Negative)
☐ Air Quality (e.g. Dust/Pollutants during Construction) (Rositive / Negative) ☐ Noise during Construction (Positive / Negative)
□ Public Safety (Positive / Negative)
Others (Positive / Negative)
If you identify any negative impact, please provide the details.
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. Is there some compensation of the line passes
3.0 Please give any additional comments concerning the project.
bio 1 tense give any additional comments concerning the project.

Thank you very much for your cooperation.

Safety, Health and Environment Department, KPLC

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1.0 General Information

1.1 Date of Interview	17.7.2009
1.2 Respondent Name & Signature	PETER NJUGUNA
1.3 Address/Tel	Te(0716 956687
1.4 ID No.	2515.351
1.5 Occupation	FARMER.
1.6 Residential Place in Respect to the Project Site	BACARIA

Respect to the Project Site
2.0 What impacts (positive/negative) will the proposed project have on this area in view of the
following? Please tick the applicable items and select the impact type (positive/negative). So clint. Natural Environment (e.g., Trees & Wildlife) (Positive / Negative) Land Acquisition (Positive / Negative) — Deed of capture with the control of the control of the capture with the capture of the capture with the capture of the captu
Natural Environment (e.g. Trees & Wildlife) (Positive / Negawye)
Land Acquisition (Positive / Negative)
Displacement of Structures for Line Corridors and Service Road (Positive / Negative)
□ Employment (Positive / Negative) □ Economic Development (Positive / Negative)
Socio-economic Change (Positive / Negative)
Improved Access to Infrastructure (e.g. Electricity, Service Roads, etc.) (Positive / Negative)
□ Landscape (Positive / Negative)
□ Soil Erosion (Positive / Negative)
□ Solid waste generation (Positive / Negative)
□ Air Quality (e.g. Dust/Pollutants during Construction) (Positive / Negative)
□ Noise during Construction (Positive+/Negative) 2
Public Safety (Positive / Negative) was my Carry.
□ Others (Positive / Negative)
If you identify any negative impact, please provide the details,
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. 10
3.0 Please give any additional comments concerning the project D
s. o rease give any additional comments concerning the project of the Care along
1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/
3.0 Please give any additional comments concerning the project. Letter a with food crop story along the food of the local or you concern the fine fine the fine of
Safety Health and Environment Department KPLC



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1.0 General Information

1.1 Date of Interview	17.7.2009
1.2 Respondent Name & Signature	VERONICA NJOKI
1.3 Address/Tel	0714332089.
1.4 ID No.	
1.5 Occupation	FARMER
1.6 Residential Place in Respect to the Project Site	KIRIMA, TRIONBOROA

Respect to the Project Site KIRIMA	IMBOROA
2.0 What impacts (positive/negative) will the proposed p	rotect have on this area in view of the
following? Please tick the applicable items and select the Bold Natural Environment (e.g. Trees & Wildlife) (Positive / New Land Acquisition (Positive / Negative) Positive / Negative / Displacement of Structures for Line Corridors and Service Employment (Positive / Negative) Positive / Negative	mpact type (positive/negative). gative) Road (Positive / Negative) enfolcymer Roads, etc.) (Positive / Negative) walky f itive / Negative)
3.0 Please give any additional comments concerning the property want Company	ation where
Thank you very much for your Safety, Health as Safety, Health as a collection of the	nd Environment Department, KPLC

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1.0 General Information

1.1 Date of Interview	18, 7,2009
1.2 Respondent Name & Signature	John Maiyo
1.3 Address/Tel	0724 828 846
1.4 ID No.	1446938
1.5 Occupation	Butcher.
1.6 Residential Place in Respect to the Project Site	LAINGUSE LOCATION, KITINGIA SHOP

Ru wayto Lessos:

2.0 What impacts (positive/negative) will the proposed project have on this area in view of the
following? Please tick the applicable items and select the impact type (positive/negative).
□ Natural Environment (e.g. Trees & Wildlife) (Positive / Negative)
□ Land Acquisition (Positive / Negative)
□ Displacement of Structures for Line Corridors and Service Road (Positive / Negative)
□ Employment (Positive Negative) — Conval 2018.
□ Economic Development (Posinya Negative)
□ Socio-economic Change (Positive / Negative)
□ Improved Access to Infrastructure (e.g. Electricity, Service Roads, etc.) (Positive / Negative)
□ Landscape (Positive T Negative) \\ □ Soil Erosion (Positive T Negative) \\ ▷ o forms (eur.
Solid vaste generation (Positive / Negative) Ale Constitute (a.g. Post/Online to degree of the Constitute (Negative))
D Air Quality (e.g. Dust/Pollutants during Construction) (Positive / Negative)
□ Noise during Construction (Positive / Negative) □ Public Safety (Positive / Negative) □ Noise during Construction (Positive / Negative) □ Public Safety (Positive / Negative)
Others (Positive / Negative)
If you identify any negative impact, please provide the details.
· voice.
3.0 Please give any additional comments concerning the project.
ALA E LEGAL PLANT AND

Thank you very much for your cooperation.

Safety, Health and Environment Department, KPLC

-> Hay coust maire to area during the growing (ellen.

-> If area is too small, then one he given compensation. I (this possible.

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1.0 General Information

1.1 Date of Interview	18.7.2009
1.2 Respondent Name & Signature	MOSES DAVAI: JUMALOPELE
1.3 Address/Tel	0715 051828: 0781238\$59.
1.4 ID No.	1.364823.
1.5 Occupation	Hawker.
1.6 Residential Place in Respect to the Project Site	LESSOS,

	6 Residential Place in espect to the Project Site	LESSOS,	
fo.	Natural Environment (e.g. T Land Acquisition (Positive & Displacement of Structures of Employment (Positive & Neg Economic Development (Pos Socio-economic Change (Pos Improved Access to Infrastru Landscape (Positive & Negati	ositive/ Negative) ucture (e.g. Electricity, Service Roads, etc.) (Positive / Negative)	age attos
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3.0		I comments concerning the project.	
	Than	ok you very much for your cooperation. Safety, Health and Environment Department, KPLC	v.
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