STAKEHOLDER REPORT

CONSULTATION

PUBLICATION DATE 14.10.2020

VERSION v. 1.1

RELATED SUPPORT -

TEMPLATE GUIDE Stakeholder Consultation Report v. 1.1

This document contains the following Sections

Key Project Information

SECTION A - Information made available to Stakeholders

Fehler! Verweisquelle konnte nicht gefunden werden. – Invitations made to Stakeholders

SECTION C - Report of the Consultation Process

SECTION D - Continuous input / Grievance mechanism

SECTION E - Stakeholder Feedback Round

KEY PROJECT INFORMATION

GS ID of Project	10795
Title of Project	Implementation and operation of water kiosks in Kenya
Version number of the SCR	2.0
Completion date of version	16 th November 2020
Time of First Submission Date	29 th July 2020 [Version 1.0]
Start Date of the Project	01 st October 2020
Date of Meeting (s)	28 th October 2020
Project Cycle:	□ Regular □ Retroactive

SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

Key project information as in the PoA

The mission of this planned program of activities ("PoA") named "Implementation and operation of water kiosks" is the installation and operation of Solar-PV powered Reverse Osmosis water kiosks worldwide to provide safe drinking water and displace water boiling using non-renewable biomass and/ or fossil-fuel as means of water purification. These activities shall be supported by carbon funding for the reduction of greenhouse gases for which registration under the Gold Standard is addressed. This project description has the purpose to inform stakeholders in the context of design consultation and the local stakeholder consultation. These consultations are part of the certification procedure according to the criteria of the Gold Standard, a foundation in Switzerland that certifies projects saving greenhouse gas emissions, according to high environmental and social standards.

1. Project Description and Design

The PoA shall consists of the construction and operation of several water kiosks as similar project activities (voluntary Project Activities ["VPAs"]). Water kiosks using

solar-PV powered Reverse Osmosis technology as proven mature technology to deliver safe, reliable and affordable drinking water. They are specifically designed to operate in harsh rural environments and require no grid connection or backup diesel generators. These water kiosks are able to provide drinking water that meet WHO water standards. As public 24/7 water ATM, equipped with taps or as bottling station the water kiosks will provide up to 20.000 litres of drinking water per day in 20 litres re-filled bottles to the end users. The technology is scalable coming in a variety of different capacity sizes depending on the needs of communities or institutions.



Schematic applications of a WaterKiosk®

The proposed PoA aims to increase the access to safe drinking water in different countries. Ground water reservoir are being negatively affected by rising salinity levels due to saltwater infiltration as a direct result of climate change. If accessible, tap water is often both saline and badly contaminated with bacteria and poses a great threat to the populations. Solar-PV powered RO water kiosks will provide residents access to water at the source. Besides producing safe drinking water, some water kiosks may include an aquaponics system as well, that combines fish farming and fruit and vegetable farming by a controlled water circulation between them. Finally, wastewater of water kiosks could also provide sanitation water needed for public toilets of the host communities. Such a diverse supply of water maximizes the social impact and circular economy character of the projects.



WaterKiosk® in Burani/ Kenia

a. Methodology

The VPA applies the small scale methodology AMS-III.AV "Low greenhouse gas emitting safe drinking water production systems", Version 08.0.

Typical project(s)	Project activities that introduce low GHG
	emitting water purification systems to
	provide safe drinking water and displace
	water boiling using non-renewable biomass
	or fossil fuels
Type of GHG emissions mitigation	Displacement of a more-GHG-intensive
action	output

b. Community Services Activity (CSA)

As a Community Services Activity the PoA leads to climate change mitigation and adaptation by improving access to services at the household or community level as defined by the Gold Standard Foundation.

Eligibility Criteria of CSA

- Types of project: Community Services Activity: Water, sanitation and hygiene (WASH)
- ii. Project area and boundary: Republic of Kenya
- iii. Project scale: Mircoscale Project

iv. Legal ownership: atmosfair gGmbH has the legal ownership on the verified emission reduction based on the funding contract between atmosfair and the project partner. The relevant part of the contract will be provided.

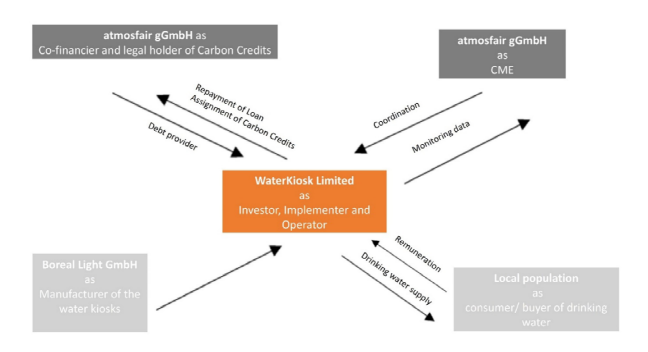
c. Project participants as of now:

WaterKiosk Limited: Samuel Kinyanjui [kinyanjui@winture.de]
Boreal Light GmbH: Hamed Beheshti [beheshti@boreallight.com]

atmosfair qGmbH: Kevin Moeller [moeller@atmosfair.de]

d. <u>Tentative organisational structure:</u>

WaterKiosk Limited will be the implementer of WaterKiosks® and will be responsible for the operation and maintenance. The German company Boreal Light GmbH will be the manufacturer of the solar water desalination machines and responsible for spare parts and guarantees. atmosfair gGmbH, a non-profit company from Germany, will provide co-funding and coordinate the activities relevant for the Gold Standard certification process. The following diagram represents the currently planned management structure of the PoA applicable for VPA1 "Implementation and Operation of water kiosks in Kenia". This structure may still be amended and adapted for each VPA.



e. Terms of VPA inclusions to the PoA

- i. Each VPA is located in one country ("PoA boundary");
- ii. No VPA was a registered/ deregistered nor included in other PoAs;
- iii. Any VPA under this PoA will consists of WaterKiosks with annual emission reductions limited to maximum of 10,000 tonnes of CO2eq in each and every year of the crediting period ("microscale threshold");
- iv. The local stakeholder consultation will be conducted for each VPA;
- v. Any VPA start date shall not be before the PoA starting date; and
- vi. The Coordinating Managing Entity and the project activity operator shall confirm that in case of public funding, there is no diversion of Official Development Assistance.

2. Project Description and Design

Generally, the access to safe drinking water in many parts of the world is limited. If households have access to water, the water is often badly contaminated with chloride, fluoride, calcium, sodium, nitrate, bacteria and salt. This poses a great threat to the population. This PoA will support countries with limited access to safe drinking water worldwide to offer access to hygiene drinking water at an affordable price to its population.

This PoA will contribute to the following Sustainable Development Goals:

- SDG 6: Clean water and sanitation
 Target 6.1. By 2030, achieve universal and equitable access to safe and affordable drinking water for all.
 - Indicator 6.1.1. Proportion of population using safely managed drinking water services
 - → The PoA ensures easy and affordable access to clean and safe drinking water to families;
- SDG 8: Decent work and economic growth
 Target 8.5. By 2030, achieve full and productive employment and decent work
 for all women and men, including for young people and persons with
 disabilities, and equal pay for work of equal value.
 - Indicator 8.5.2. Unemployment rate, by sex, age and persons with disabilities

- → There is the creation of 2 permanent jobs per WaterKiosk and if the WaterKiosk includes an aquaponics system up to 10 casual jobs for fish- and fruit or vegetable farming
- SDG 13: Climate Action
 Target 13.2. Integrate climate change measures into national policies,
 strategies and planning.

Indicator: GHG emissions saved annually through the project as contribution to a low greenhouse gas emission development path

→ By displacing water boiling using non-renewable biomass and/or fossil-fuel as means of water purification with Solar-PV powered Reverse Osmosis water kiosks, the VPA reduces GHG emissions and thus, contributes to combat climate change.

Ex-ante estimates for annual average of emission reductions for the first 5 years of Crediting Period 1: 3,997 tCO_{2e}.

A.1. A non-technical summary of the project

The Project installs and operates several Solar-PV powered Reverse Osmosis water kiosks to provide safe drinking water and to displace water boiling using non-renewable biomass and/ or fossil-fuel as mean of water purification across Kenya.

Water kiosks using solar-PV powered Reverse Osmosis technology are a proven mature technology to deliver safe, reliable and affordable drinking water. They are specifically designed to operate in harsh rural environments and require no grid connection or backup diesel generators. In the baseline scenario, ground water reservoirs are being negatively affected by rising salinity levels due to saltwater infiltration as a direct result of climate change. If accessible, tap water is often both saline and badly contaminated with bacteria and poses a great threat to the populations.

As public 24/7 water ATM, equipped with taps or as local water supply stations (Plug & Play) the water kiosks offer a solution to the baseline situation by providing safe drinking water to the end users in refilled bins of 20 liter.

Solar-PV powered RO water kiosks, equipped with sophisticated remote monitoring and digital controlling unit will provide residents access to water at the source. These water kiosks are able to provide drinking water that meet WHO water standards.

Besides producing safe drinking water, the water kiosk may include an aquaponics system that combines fish farming and fruit and vegetable farming by a controlled water circulation between them.

A.2. Contact details to get further technical detail and project information

Organization	atmosfair gGmbH
name	
Street/P.O. Box	Joseph Kang'ethe Road, 21700
Building	Jamhuri, Nairobi
City	Nairobi
State/Region	Nairobi
Postcode	00100
Country	Kenya
Telephone/Mobile	+254 701 355 362
E-mail	Oduorcollins075@gmail.com
Website	www.atmosfair.de
Contact person	Mr. Collins Otieno
Title	Country Representative
Organization name	WaterKiosks Limited
Street/P.O. Box	Kitengela
City	Nairobi
State/Region	Kajiado
Postcode	
Country	Kenya
Telephone/Mobile	+254 720 913 020
E-mail	kinyanjui@winture.de
Website	http://waterkiosk.africa/
Contact person	Mr. Samuel Kinyanjui
Title	Co-founder & Partner- in charge of operations in East and Central Africa
Organization name	atmosfair gGmbH
Street/P.O. Box	Zossener Straße 55-58
Building	
City	Berlin
State/Region	Berlin
Postcode	10961
Country	Germany
Telephone/Mobile	
E-mail	moeller@atmosfair.de
Website	www.atmosfair.de
Contact person	Mr. Kevin Möller
Title	Senior Project Manager

A.3. Summary of economic, social and environmental impacts of the Project

Generally, the access to safe drinking water in many parts of the world is limited. If households have access to water, the water is often badly contaminated with chloride, fluoride, calcium, sodium, nitrate, bacteria and salt. This poses a great threat to the population. This project will support countries with limited access to safe drinking water worldwide to offer access to hygiene drinking water at an affordable price to its population. This project will contribute to the enhancement of socio-economic and environmental benefits of the community through the realization of the following Sustainable Development Goals:

SDG 6: Clean water and sanitation

• Target 6.1. By 2030, achieve universal and equitable access to safe and affordable drinking water for all.

Traditionally, the countries targeted by the project are water insecure. If they are fortunate enough to have this scares resource, the safety and affordability of this water and especially drinking water is mostly compromised by the many pollutants described by the project document. Besides the pollution, in cases of availability, equitability in access - both by distance and quality – are occasionally a huge challenge. Considering these challenges, the project will aim to ensure the achievement of equitable access to safe and affordable drinking water to the communities of the project area as on the first target of sustainable development goal 6.

• Indicator 6.1.1. Proportion of population using safely managed drinking water services

While majority have always looked at water availability in the lenses of quality and quantity, one of the silent features largely overlooked in the water sector is its connection to public health. In Africa for instance, an estimated 842 000 people are estimated to die each year from diarrhoea as a result of unsafe drinking-water, sanitation and hand hygiene. This project shall therefore contribute to the safety of the communities by providing safe and clean water for drinking as on the indicator highlighted above.

SDG 8: Decent work and economic growth

 Target 8.5. By 2030, achieve full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value.

According to the Africa Development Bank¹, nearly 420 million youth aged 15-35, one-third are unemployed and discouraged, another third are vulnerably employed, and only one in six is in wage employment. Youth face roughly double the unemployment rate of adults, with significant variation by country. The statistics is even worse in the people

¹ https://www.afdb.org/en

with disability and women. Even as these statistics are generalized to reflect the situation as is in Africa, the Kenya youth, people with disability and women and mostly from the Arid and Semi-Arid areas like Machakos face the double challenges of limited inclusion and lack of equity leading to increased unemployment rates.

In order to address this challenge, the project "Implementation and operation of water kiosks in Kenya" will create 2 permanent jobs in every water kiosk. In case the water kiosk includes an aquaponics system, the site can create up to 10 casual jobs in the fish- and fruit or vegetable farming section. Hence, the project contributes to achieving full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value by 2030.

Indicator 8.5.2. Unemployment rate, by sex, age and persons with disabilities

According to the Africa Development Bank, nearly 420 million youth aged 15-35, one-third are unemployed and discouraged, another third are vulnerably employed, and only one in six is in wage employment. Youth face roughly double the unemployment rate of adults, with significant variation by country. The statistics is even worse in the people with disability and women. Even as these statistics are generalized to reflect the situation as is in Africa, the Kenya youth, people with disability and women and mostly from the Arid and Semi-Arid areas like Machakos face the double challenges of limited inclusion and lack of equity leading to increased unemployment rates.

In order to address this challenge, the project "Implementation and operation of water kiosks in Kenya" will create 2 permanent jobs in every water kiosk. In case the water kiosk includes an aquaponics system, the site can create up to 10 casual jobs in the fish- and fruit or vegetable farming section. Hence, the project improves the unemployment rate by sex, age and persons with disability.

SDG 13: Climate Action

• Target 13.2. Integrate climate change measures into national policies, strategies and planning.

Climate crisis is currently the force shaping the contemporary world². What is worse, climate change impacts are already racking havoc not only on the anthropogenic livelihoods but also on the world's economies and country specific landscapes and budgets³. To be able to remedy this continuous challenge, technology both for mitigation (reducing carbon footprint) and human capacity for mitigation are much needed.

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 $^{^2}$ Hoornweg, D. A., & Urban Research Symposium. (2011). Cities and climate change: Responding to an urgent agenda. Washington, D.C: World Bank

³ Verner, D. (2010). Reducing poverty, protecting livelihoods, and building assets in a changing climate: Social implications of climate change in Latin America and the Caribbean. Washington, DC: World Bank

By displacing water boiling using non-renewable biomass and/or fossil-fuel as means of water purification with Solar-PV powered Reverse Osmosis water kiosks, the VPA reduces GHG emissions and thus, contributes to combat climate change. Ex-ante estimates for annual average of emission reductions for the first 5 years of Crediting Period 1: 3,997 tCO2e

A.4. Other relevant information to help stakeholders understand the project

Type of Project: Community Services. The Project implements several solar-PV Reverse Osmosis water kiosks to provide safe and affordable drinking water across Kenya.

Location of Project: The VPA is located across Kenya.

Project Area, Project Boundary and Scale: Republic of Kenya. The VPA shall not exceed the micro scale threshold.

Host Country Requirements: The VPA follows the host countries' legal, environmental, ecological and social regulations.

Contact Details: Contact details of atmosfair gGmbH, see Appendix 1.

Legal Ownership: atmosfair gGmbH has the legal ownership on the verified emission reduction based on the founding contract between atmosfair gGmbH and the project partner. The relevant part of the contract will be provided.

Other Rights: The project developers have all rights required to implement the projects and operate the plants including the land rights and building permits. No other rights are affected by the project implementation.

Official Development Assistance Declaration: No ODA is involved in the project funding.

City/Town/Community: Although the water kiosks under this VPA will be implemented in several places all over Kenya, the following regions will be covered predominantly in the Coast region, Machakos/Nairobi region and northern Kenya

Physical/Geographical location:



Latitude: 0° 10' 36.73" N Longitude: 37° 54' 29.98" E

Figure 1: Map of the Republic of Kenya as location of the VPA

Technologies employed: This Project Activity implements the water kiosk developed by Boreal Light GmbH. This technology introduces low GHG emitting water purification systems based on Reverse Osmosis to provide safe drinking water and displace water boiling using non-renewable biomass or fossil fuels. As public 24/7 water ATM, equipped with taps or as local water supply stations the water kiosks will provide safe and affordable drinking water to the end users. The technology is scalable coming in a variety of different capacity sizes depending on the needs of communities or institutions.

Reverse osmosis or RO is a filtration method that is used to remove ions and molecules from a concentrated solution (e.g. brackish water which has more salinity than freshwater, but not as much as seawater) by applying pressure to the solution on one side of a semipermeable membrane. The semipermeable membrane allows the passage of water, but notions (e.g., Na+, Ca2+, Cl-) or larger molecules (e.g., glucose, urea, and bacteria). In reverse osmosis, pressure is exerted on the side with the concentrated solution to force the water molecules through the membrane to the freshwater side.

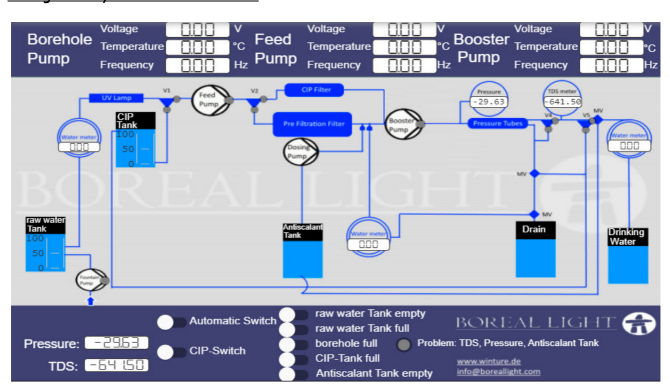
The reverse osmosis system of the water kiosks filters raw water, mostly brackish water to become drinking water.



Besides producing safe drinking water, the water kiosk may include an aquaponics system that combines fish farming and fruit and vegetable farming by a controlled water circulation between them. These water kiosks are able to provide drinking water that meet WHO water standards.



Management system of the WaterKiosk



The technical scheme is a screen shot of the machine's management system. The flow of information is from left to right; raw water to drinking water. The sensors shows the level of water raw water tank. The flow meters show the volume of water coming into the system as raw water, the next meter will show later the permeate water volume, recovery water volume and also drinking water volume. All of such information are vital for a transparent operation of the systems. Down the line you find the status of the 3 pumps; submersible pump, feed pump and booster pump. The electric details of the 3 pumps are also available on the upper bar of the screenshot. Such electric details gives the best of system health control to the operators. Antiscalant tank, CIP tank, drinking water tanks are all the other water tanks knowing about their status help the operator managing the project more accurate. The lower bar shows you the TDS of drinking water going out of the system and the pressure of the tubes. Knowing about the

pressure of the tubes in such a system is as vital of knowing the blood pressure for the health of our body. Last but not least there you may see whether the disinfection reactors are active or not. When that is on, it means the outgoing water is bacteria and virus free

SECTION B. INVITATIONS MADE TO STAKEHOLDERS

B.1. Invitation tracking table

Category code	Category
Α	i. Local people impacted by the project or official representatives
В	Local policy makers and representatives of local authorities
С	National Government officials or official representative of the DNA of the host country of your project
D	Local non-governmental organisations working on topics relevant to your project
Е	A Gold Standard representative at help@goldstandard.org
F	Relevant international non-governmental organisations (NGOs) supporting the Gold Standard, with a representation in your region and ALL GS supporter NGOs located in the host country of the project.

	NAME OF INVITEE	FUNCTION	MODE OF INVITATION	DATE OF INVITATION	CONFIRMATION RECIEVED (Y/N)
	Jane Muindi	Community Member	Phone	29.09.	sms delivered
	Patrick Ngalama	MCA, Machakos	Phone	29.09.	Confirmed
	David Ochieng	Community Member	Phone	29.09.	sms delivered
	Gilbert Gitamo	Fish farmer (MACHA	Phone	29.09.	sms delivered
	Angela Mueni	Community Member	Phone	29.09.	whatsapp text
	Domitilah Muem	Machakos County	Phone	29.09.	Confirmed
	Jane Kamau	Machakos Academy	Phone	29.09.	Confirmed
	Lydia Kimondo	Machakos Academy	Phone	29.09.	Confirmed
	Dorcas Kagori	Kajiado County	Phone	29.09.	Confirmed
	Marion Karie	Nairobi County	Phone	29.09.	Confirmed
	Fredrick Mwaura	Nairobi County	Phone	29.09.	Confirmed
	Ndeto Ndunda	Machakos County	Phone	29.9.	Confirmed
	Lenox Adrian	Machakos County	Phone	29.09.	Confirmed
Α	John Wabore	Machakos County	Phone	29.09.	Confirmed
	Daniel Kunini	Narok County	Phone	29.09.	Confirmed
	Lucy Njambi	Machakos County	Phone	29.09.	Confirmed
	Joram Gitau	Machakos	Phone	29.09.	Confirmed
	Geoffrey Kidiga	Nakuru County	Phone	30.09.	Confirmed
	Simon Gacheru	Machakos County- O	Phone	29.09.	Confirmed
	Mary Kinyanjui	Kiambu County	Phone	29.09.	Confirmed
	Dr. Lanoi Parmo	Kajiado	E-Mail	28.09.	
	Dr. Naomi Wang	Nairobi	E-Mail	28.09.	
	George Songe	Machakos	E-Mail	28.09.	
	Henry Achila	Nairobi	E-Mail	28.09.	
	Stephen Michino	Nairobi	E-Mail	28.09.	
	lenny		E-Mail	28.09.	
	Mutie Kalei	MD, Machakos Wate	Phone	29,09	whatsapp text
		Coast Water services	Phone	29,09	whatsapp text
		Coast Water services	E-Mail	28.09.	
	Ali Chalala	Kwale County	E-Mail	28.09.	
	Hellen Musyoka	KEBS	Phone	29,09	whatsapp text

1	Ham Ham ad Marr	C	E 84-11	20.00	1
_		County Water Minist	E-Mail	28.09.	
В	Mohamed Agma		E-Mail	28.09.	
		Renewable Energy R	E-Mail	28.09.	Confirmed
		Renewable Energy R	E-Mail	28.09.	Confirmed
		Renewable Energy R	E-Mail	28.09.	Confirmed
		Renewable Energy R	E-Mail	28.09.	Confirmed
	Patrick Nsengima	Renewable Energy R	E-Mail	28.09.	Confirmed
	Susan Wanja	NEMA Officer	Phone	29.09.	whatsapp text
	Ministry of				
	Water	Direcor National Wa	E-Mail	28.09.	
С					
	Ismael Fahmay	CEO, Water Services	E-Mail	28.09.	
	Pricscillar				
	Kanyari	WTSF	E-Mail	28.09.	
	Jaffer				
	Foundation	Gulnar	E-Mail	28.09.	
	Coast Youth				
	workers	Ali Mohammed	Phone	29.09.	whatsapp text
D					
	Practical Action				
	in Eastern Africa	Mwangi	Phone	29.09.	
	Infraco	Doris Muthami	E-Mail	28.09.	+
	Incofin	Kevin Kamemba	E-Mail	28.09.	
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E	Gold Standard	Gold Standard	5.4.11	28.09.	
	World Vision	Joseph Egesa	E-Mail	28.09.	
	World Bank,				
	Water sector	Joy Busolo	E-Mail	28.09.	
	Oxfam	James Origa	Phone	29.09.	whatsapp text
	Kenya Climate				
	Innovation				
	Center	Irene Nassuna	E-Mail	28.09.	
	Environment				
	Liaison Centre	John Kimani			
	International		Phone	29.09.	
	FAO	Michael Gitonga	Phone	29.09.	
	Acacia	Elana Laichena			
	Innovations	Elalla Laichella	E-Mail	28.09.	
	Ahk- office	Androw Onvence			
	Nairobi	Andrew Onyango	E-Mail	28.09.	<u> </u>
		Caral Cather			
_	Practical Action	Carol Gathu	E-Mail	28.09.	
F	Water Mision	Douglas Lawson	E-Mail	28.09.	
				•	
	SNV	Florence Kariuki	E-Mail	28.09.	
	MWA	Kenneth O.	E-Mail	28.09.	
	MWA	Job Kitetu	E-Mail	28.09.	
	SNV	Tigere	E-Mail	28.09.	
	Turkana Basin	Acacia	E-Mail	28.09.	
	Kenya climate	Acacia	Laiviali	20.03.	
	Venture	Victor ndege	E.Mail	20.00	
	Kenya water		E-Mail	28.09.	
	innovation c	Grace ndegwa	E Mail	20.00	
	Water finace		E-Mail	28.09.	
		Amadeep Kang	E 84-11	20.00	
	africa		E-Mail	28.09.	1
	Fund fix	Cliff Nyaga	E-Mail	28.09.	1
		James Mawa			
	Root one africa		E-Mail	28.09.	
	Save the	Mukhtar Abdillahi			
	children		E-Mail	28.09.	

B.1.1. Appropriateness of methods

Given the description of participants, WaterKiosks Limited in conjunction with atmosfair gGmbH used both, emails and phone calls, to reach to the participants as shown in the graphical representation below.

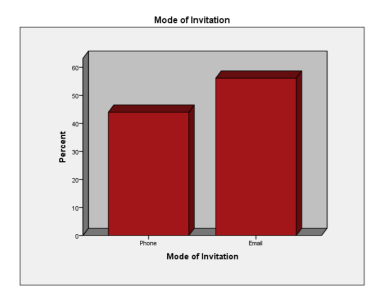


Table 1: Invitation modes to the local stakeholder consultation meeting in Machakos

As on the graph, majority of the participants from category A and B were invited through phone calls accounting to 43.9% while the rest of the categories were majorly invited through email addresses accounting to 56.1%. This was so as a result of the limited internet connectivity and accessibility by categories A and B and the opposite for categories C, D, E and F.

B.1.2. Gender Sensitivity

WaterKiosk Limited and atmosfair gGmbH endeavoured to ensure gender representation during the invitation giving considerably many slots to the women of the

targeted community as they are the most affected on matters water. As on the graphical representation below, the invitation targeted 42.4% and 57.6% male and female respectively.

60-50-40-10-10-Male Female

Table 2: Gender description of the invited participants to the LSC

B.1.3. Evidence proving invites took place as stated

Screenshot of invitation Email

Kevin Möller

Von: Kevin Möller <moeller@atmosfair.de>
Gesendet: Montag, 28. September 2020 11:17

Cc: 'Samuel'; 'Anna Uebachs'

Betreff: Local Stakeholder Consultation for "Implementation and operation of Water

Kiosks in Kenia"

Anlagen: Invitation LSC_atmosfair_English_Machakos.pdf, Invitation LSC Letter-

Swahili Version-Machakos.pdf

[TAFADHALI PATA BARUA PEPE HII KWA KISWAHILI HAPA CHINI]

Dear Sir or Madam.

The initiators of the Project "Implementation and operation of Water kiosks in Kenia" would like to invite you to the Stakeholder Consultation Meeting in order to inform you about the project activity and the technology. The goal of this meeting is to discuss with local stakeholders all aspects of the project with clear focus on sustainability indicators and climate protection.

The project is an initiative by the Kenyan company WaterKiosk Limited and the German non-profit company atmosfair gGmbH to set up several WaterKiosks® in Kenia to deliver safe, reliable and affordable drinking water to communities. The WaterKiosks® using solar-PV powered Reverse Osmosis technology as proven mature technology. As public 24/7 water ATM, equipped with taps or as bottling station the water kiosks will provide up to 20.000 litres of drinking water per day in 20 litres re-filled bottles to the end users.

In order to receive feedback from you on these issues and to hear valuable suggestions and concerns, a Stakeholder Consultation Meeting is organized on

Wednesday, October 28th 2020, 9:00am Lysak Haven Park Hotel, Machakos

We would greatly appreciate your presence (or of your representative) and active participation, to make the meeting a successful one. Kindly accept our invitation to attend and guide us in the meeting.

Please fill in the reply form and send it to moeller@atmosfair.de latest by October 19th 2020 to help us arrange logistics. Snacks and refreshment will be provided. If you are unable to participate, please feel free to comment on the Key Project Information.

Thank you very much.

Mpendwa Mheshimiwa au Madam,

Waanzilishi wa mradi wa "Utekelezaji na uendeshaji wa vibanda vya maji katika Kenia" wangependa kuwakaribisha wadau katika Mkutano wa Ushauri, ili kutoa taarifa juu ya shughuli ya mradi na teknolojia. Lengo la mkutano huu ni kujadili na wadau wa ndani masuala yote ya mradi na mwelekeo sahihi wa viashiria endelevu na ulinzi wa hali ya hewa.

Mradi wa "Utekelezaji na uendeshaji wa vibanda vya maji katika Kenia" ni mpango na kampuni ya Kenya, WaterKiosk Limited na kampuni ya Kijerumani lisilo la kiserikali atmosfair gGmbH kuanzisha kadhaa WaterKiosks® katika Kenia kutoa salama, kuaminika na nafuu maji ya

kunywa katika jamii. WaterKiosks® kutumia nishati ya jua na teknolojia ya kuthibitika wazima. Kama ATM ya umma ya maji 24/7, iliyo na bomba au kama kituo cha chupa vibanda vya maji vitatoa hadi lita 20,000 za maji ya kunywa kwa siku katika chupa 20 zilizojazwa tena kwa watumiaji.

lli kupata maoni kutoka kwenu juu ya masuala haya na kusikia mapendekezo thamani na wasiwasi, Wadau wote wakaribishwa kwa huu Mkutano wa Ushauri ambao umepangwa ifuatavyo:

Jumatano, 28 Oktoba 2020, 9:00 Asubuhi Lysak Haven Park Hotel, Machakos

Tungeshukuru sana uwepo wako (au mwakilishi wako) na ushiriki wa dhati, kuufanya mkutano huo kufanikiwa. Kubali mwaliko wetu kuhudhuria na kutuongoza katika mkutano.

Tafadhali jaza fomu ya kujibu na utumie kwa moeller@atmosfair.de karibuni ifikapo 19 Oktoba 2020 kutusaidia kupanga vifaa. Vitafunio na kiburudisho vitatolewa. Ikiwa huwezi kushiriki, tafadhali jisikie huru kutoa maoni yako juu ya maelezo ya Mradi huu muhimu.

Asante sana

Kevin Möller M.A.

Senior Project Manager



atmosfair gGmbH - Zossener Str. 55-58 - 10961 Berlin

Tel.: +49 30 12084 8064

moeller@atmosfair.de - www.atmosfair.de

B.1.4. Sample content of invites (for each Method above)

See Section B.1.3.

B.1.5. Description of other Means and methods to provide feedback for those who are not able to join the consultation meeting

For the participants who were not able to join the local stakeholder consultation, WaterKiosk Limited in conjunction with atmosfair gGmbH involved a local radio station to invite stakeholders and also enable feedback by providing the email contact of the project manager for those who where not able to attend the physical meeting.

Swahili version

"Waanzilishi wa mradi wa "Utekelezaji na uendeshaji wa vibanda vya maji katika Kenia" wangependa kuwakaribisha wadau katika Mkutano wa Ushauri, ili kutoa taarifa juu ya shughuli ya mradi na teknolojia.

Mradi wa "Utekelezaji na uendeshaji wa vibanda vya maji katika Kenia" ni mpango na kampuni ya Kenya, WaterKiosk Limited na kampuni ya Kijerumani lisilo la kiserikali atmosfair gGmbH kuanzisha kadhaa WaterKiosks® katika Kenia kutoa salama, kuaminika na nafuu maji ya kunywa katika jamii.

Lengo la mkutano huu ni kujadili na wadau wa ndani masuala yote ya mradi na mwelekeo sahihi wa viashiria endelevu na ulinzi wa hali ya hewa. Kubali mwaliko wetu kuhudhuria na kutuongoza katika mkutano.

Mkutano wa Ushauri umepangwa ifuatavyo: Jumatano, 28 Oktoba 2020, 9:00 Asubuhi katika Lysak Haven Park Hotel, Machakos."

"Tafadhali jaza fomu ya kujibu na utumie kwa <u>moeller@atmosfair.de</u> ifikapo 19 Oktoba 2020 ili kutusaidia kupanga vifaa."

Translation - English

"The founders of implementation and operationalization of water kiosks in Kenya are pleased to invite stakeholders to a local stakeholder consultation to provide information regarding the project purpose and technology."

"The project; implementation and operationalization of water kiosks in Kenya; is a plan of a Kenyan company – *WaterKiosks limited* and a German based Non-Governmental Organization - *atmosfair gGmbH* – to start a number of a number of water kiosks in Kenya for purposes of safety, reliance and affordability in drinking water."

"The aim of this local stakeholder consultation meeting will be to discuss - with key stakeholders – all the issues pertaining to the project's goal and trajectory including designing key targets and sustainable indicators for environmental protection. Kindly accept our invitation to attend and guide during the meeting." "The local stakeholder consultation meeting is planned for Wednesday 28th October 2020 from 9:00 am at Lysak Haven Park Hotel in Machakos."

"Please fill in the questionnaire and the forms provided and send to <u>moeller@atmosfair.de</u> by 19th October 2020 to help in the plans."

The above was announced six (6) times from 22.10 - 27.10. 2020!

SECTION C. REPORT OF THE CONSULTATION PROCESS

C.1. Date of Meeting

The meeting took place on 28th October 2020 at Lysak Haven Park Hotel in Machakos.

C.1.1. List of participants

	atmosfa	RTICIPANTS				rosk		
OJECT NAME: "IMPLEMEN	ITATION AND OPER	RATION OF W	ATER K	iosks i	N KENIA	\"		
AME OF ACTIVITY: LOCAL S	TAKEHOLDER COM	SULTATION	(LSC) FO	OR THE	IMPLEN	MENTATION AN	D OPERATION OF WATE	R
ENUE: LYSAK HAVEN PARK	HOTEL, MACHAKO	s.						
OATE: 28 TH OCTOBER 2020								
Name	Group! Organization	Position	F/M	Below 35)75.	Above 35 yrs.	Phone number	Email address	Signature
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	Group/	Group/ Position F/M		Age	(tick)	Phone number	Email address	Signature
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Lucy Patrick	Mcichakos Agrobet	Member	#		~	0722404382	Lucy Konnuki	≪-

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	Organization			Below 35 yrs.	Above 35 yrs.			
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	Organization			Below 35 yrs.	Above 35 yrs.			
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	Group/	Position	F/M	Age (tick)		Phone number	Email address	Signature
Name	Organization			Below 35 yrs.	Above 35 yrs.			
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Stephen Milaino					L	072383519	Galagaou Bource- Resources com	樹

Participants list for the Local stakeholder workshop (scanned copy)

C.1.2. Pictures from physical meeting(s) (best practice)









Sample pictures during the local stakeholder consultation meeting at Lysak Haven Park Hotel in Machakos

C.2. Minutes of physical meeting(s)

MINUTES OF THE LOCAL STAKEHOLDER CONSULTATION MEETING HELD AT LYSAK HAVEN PARK HOTEL IN MACHAKOS COUNTY ON WEDNESDAY 28TH OCTOBER 2020 FROM 0900HRS TO 1500HRS.

Participants present

The list of participants to the workshop/meeting is annexed on the report of the same.

<u>Agenda</u>

I.	09:00	Arrival and signing of participant list
II.	09:15	Opening of the meeting, Agenda and introduction of participants
III.	09:30	Presentation of Key Project Information and demonstration of technology
IV.	10:30	Time for questions
٧.	11:15	Filling the KPI Questionnaire
VI.	11:30	Joint Sustainability Exercise
VII.	12:00	Lunch break
VIII.	13:00	Safeguarding Principles
IX.	13:45	Input and Grievance mechanism
Χ.	14:00	Final Questions and Comments, Filling of Evaluation Forms
XI.	14: 45	Closure of the Meeting

Agenda	Discussion/Action	Action points (if any)
Arrival and signing of participant list	Stakeholders arrived at the meeting venue as on the programme, signed the participants and settled for the meeting	•

Opening of the meeting, Agenda and introduction of participants

The stakeholders, having introduced themselves, the session on explanation of the agenda and introduction of atmosfair took over as below;

Introduction to atmosfair – by Collins Oduor (atmosfair)

- atmosfair develops, funds, and manages renewable energy projects in the global South in order to decrease CO2 emissions and, simultaneously, promote sustainable development in host communities
- Ranked No. 1 in all vendor benchmarks with highest quality standards
- Financed by voluntary donations from consumers and corporations
- Our approach to credible climate protection: mitigate reduce compensate
- Our services for carbon footprint reduction: consulting –
 reporting software mitigation projects
- Solid scientific methodology: founded as a spin-off of a research project of the Federal Ministry for the Environment in 2004

There being no action point on the agenda item, no individual was tasked with any deliverable Ongoing supervision by advisory board consisting of representatives of the German Federal Ministry for the Environment and NGOs

Implementation and operation of water kiosk

- atmosfair will finance the Programme of implementation and operation of water kiosks
- Water kiosks using solar-PV powered Reverse Osmosis technology to deliver safe, reliable and affordable drinking water
- Working together with different project developers
- Registration of the program under the Gold Standard Foundation

Knorr-Bremse Group and Knorr-Bremse Global Care – as a partner in the project

- Knorr-Bremse Group, based in Munich, is the world's leading manufacturer of braking systems and a leading supplier of safety-critical sub-systems for rail and commercial vehicles
- Knorr-Bremse Global Care is being sponsored by the Knorr-Bremse Group and finances development cooperation projects all over the world

	 We are proud to be part of this great programme and to provide safe water to the people in Kenya The project will be accompanied by an impact study that tracks the effects and impacts of access to save drinking water on the beneficiaries. Such will include questions like; What are the direct effects (i.e. the reduction of waterborne disesase)? Does the interventions allow for a better outlook of children's education? Is there an effect of time saved by not having to walk long distances for getting water? 	
Presentation of Key Project Information and demonstration of technology	Presented by Samuel Kinyanjui – WaterKiosk Limited - In his presentation, Samuel sought to introduce WaterKiosk in sync with the presentation of Collins in an effort to show the complementarity of the organizations and institutions on the project. - Consequently, he mentioned to the stakeholders that the WaterKiosk Limited is a registered company in Kenya with the focus on working closely with communities and the	There being no action point on the agenda item, no individual was tasked with any deliverable afterwards

partners including atmosfair in the provision of clean affordable and secure water.

Contextualizing the water challenge – Mr. Samuel Kinyanjui

- Mr. Kinyanjui, in contextualizing the water challenge to the stakeholders mentioned that with the impact of climate change, Kenya and Africa at large is at cross roads in regards to the availability of water
- This, Mr. Kinyanjui explained that was in the fronts of access (both in distance and cost) and quantity
- Further, Mr. Kinyanjui explained that according to a research done in key Kenyan water retailers including the large supermrkets like Chandarana, Naivas, Nakumat and other retailers, the average cost of clean drinking water was not less than USD 4 (Kshs. 400) for 20 litters requiring urgent action to save communities from water poverty
- Following the expenses and the need to relieve the communities off the high cost while maximizing in reduced community carbon footprint especially those in the arid and semi arid lands, Mr. Kinyanjui, through the WaterKiosk Limitted in partnership with atmosfair and

	Borelight and in the implementation and operation of	
	water kiosks project; aimed at providing clean secure and	
	safe drinking water for not more than ten cents of a dollar	
	(10 kenyan shillings per 20 litters) and symplest	
	maintainance system that can easily be managed by a	
	hand spanner and screw driver.	
	 Beyond the technology, Mr. Kinyanjui explained to the 	
	meeting and the stakeholders that the system is designed	
	to promoted circular economy, social business in a holistic	
	approach containing hydroponics etc. to boost societal	
	economic wellbeing.	
	 While Machakos is one of the project areas, the project 	
	has a target of establishing 40 water desalination units in	
	2020 with a few having been established in Lamu and	
	Kilifi. Through the establishments, about 115 direct	
	quality jobs and 300 value added jobs were	
	established. The system; Mr. Kinyanjui explained to the	
	stakeholders; come with Electro-mobility for Water	
	Distribution	
Time for questions	Moderated by Collins Otieno - atmosfair	

The following questions were asked by the stakeholders

1. Backup plan for the solar/off the grid green renewable energy in case of poor weather conditions

Following the presentation by Mr. Kinyanjui, one of the stakeholders (Mr. Lenox Mwalo) asked the backup plan for the off the grid solar energy in case of weather conditions. In response, Mr. Kinyanjui explained as follows;

- Power storage with the advancement of technology and the observation of the systems over the past years, the systems come within build batteries that allow for storage of power for process and pumping in the event of bad weather conditions.
- Advanced storage in the event that the systems have no back up batteries, the storage systems are majorly advanced to accommodate more than one tank. However caution is taken to ensure that the water stored is not contaminated.

2. Membranes maintenance

Mr. Lenox Mwalo from Value energy sought to understand the technic used by WaterKiosk for the maintenance of the

There being no action point on the agenda item, no individual was tasked with any deliverable afterwards membranes and how long it would take for the replacement of the membranes. His questions were answered by Mr. Kinyanjui as follows;

- The maintenance of the membranes is done through Cleaning In Place (CIP) method. This method involved reversing the flow of water to ensure the water runs against the orientation of the membranes
- For the replacement of the same, Mr. Kinyanjui informed the stakeholders that the membranes would serve a period of 3 – 5 years before any replacement

3. Potential of sharing a borehole

Having explained that the borehole cost was not part of the system and the system would only be installed in case the local partner a borehole, Ms. Lucy sought to understand whether the project allowed for local partners to share a borehole. This was welcomed by Mr. Kinyanjui who explained that this was upon a mutual agreement at the local level but not involving the WaterKiosk with Mr. Kinyanjui giving an example of the Voi wherein the local partner only lost the opportunity to use solar pumping given that the borehole is far from the local partner.

4. The actual cost of the project

Dr. Saoke, following the discussions on the system, sought to understand the full cost of the project less that of the borehole considering the need to recover the cost of the establishment in community or individual lands. Mr. Kinyanjui then informed the stakeholders that the cost of the project was dependent on other factors such as the analysis of the area's water amongst other factors.

5. Certification terms, conditions and costs

Given the involvement of the Kenya Bureau of Standards (KEBS), Mr. Theuri of PASHA sought to understand the partner responsible for the additional costs including those of continuous quality assessments, branding etc. On this, Mr. Kinyanjui informed the stakeholders that in any case a local partner entered into a partnership with WaterKiosk, the registration of the WaterKiosk applied and therefore WaterKiosk bearing the costs of certification and quality assurance.

6. The origin of the machines and the solar systems – Dr. Wekesa

With the presentation on the machines and the systems of the water kiosk, Dr. Wekesa; one of the stakeholders sought to

understand the origin of the machines and the solar systems for the implementation and operation of the water kiosks.

The questions was answered as follows;

- Solar system originated from China but local assembling could be arranged
- The desalination machines German origin

7. Consideration of handing over the project to the community

Following the broader discussion on terms and conditions to the implementation and operation of the water kiosks, Mr. Ndeto Ndunda sought to understand whether there was a possibility of the WaterKiosk Limited, atmosfair and Boreal Light handing over the water kiosk to the community partner after the final year of the contract. Consequently, Mr. Kinyanjui explained to the stakeholders that this was purely dependent on the decision by the partners as on the final term of the lease and contract agreement, the business model of the project and the machines are left to the partner. Even so, given the need for maintenance and licensing, majority of partners have opted to sign with the WaterKiosk for as long as they mutually cooperate.

8. Types of filters and percentage of waste water recovered – Mr. Patrick

Following the discussions on the filters of the system, Mr. Patrick of ENERKEN sought to understand the types of filters in the system alongside the percentage of waste water recovered to qualify the system for circular economy. In his response, Mr. Kinyanjui explained as follows;

Types of filters in the system

- Small filter
- Carbon filter
- Ultraviolet filter to ensure no algae goes into the membranes

Waste water recovered

- Between 80-85% of the waste water recovered
- 15% of the waste water used in hydroponics if the system is installed for such.

9. Decision on the project areas

With Mr. Kinyanjui explaining the intention to establish 40 water kiosks by 2020 and that 17 of the 40 having been established, the stakeholders sought to understand the decision on the project area amongst the identified ASAL areas. Onto this, Mr.

	Kinyanjui explained to the stakeholders that the project had	
	identified Machakos alongside other areas to establish the water	
	kiosks. However, other factors like the availability of the	
	borehole are determinant factors for the establishment of	
	WaterKiosks.	
	10. Size of land needed for the project	
	With project seemingly involving installation of tanks and the	
	machines, Dr. Saoke sought to understand the size – dimensions	
	of land required for the installation of the whole components	
	including the machines and the tank. In response, Mr. Kinyanjui	
	explained to the stakeholders that the project required not more	
	than 5m by 6m piece of land	
Filling the KPI	Moderated by Collins Otieno – atmosfair	Collins to analyze the Key Project
Questionnaire	Stakeholders having been provided with and presented for the	Information questionnaires and use
	key project information, a questionnaire was provided to	the same for the development of the
	determine their understanding of the project components and	report
	execution. The questionnaires, having been duly filled, were	
	collected by Mr. Collins Oduor for analysis, scanning and report	
	writing.	
1	·	

Joint Sustainability Exercise

Moderated by Collins Otieno – atmosfair

Presentation and group work on sustainability exercise took place with stakeholders identifying the contribution of the same for the development of the project to accelerated realization of the aspirations of the global goals as below;

Collins to analyze the Information provided by the groups and use the report

SDG 1: No poverty

According to the stakeholders, the reduced prices the project provides to the households to access clean, secure and quality water will help the households eliminate the water poverty thereby contributing partially to the realization of the first SDG hence a positive impact.

Indicator - reduced number people living below the poverty line in the project areas

SDG 2: Zero hunger

According the stakeholders, the system of the WaterKiosk, especially that with the hydroponics is well designed to enhance food production. This will therefore imply that communities are able to increase their harvest (given that Kenya is dependent on

rain fed Agriculture) hence a positive impact of the project on the SDG.

Indicator - increased agricultural produce and reduced deaths as a result of malnutrition in the project areas

SDG 3: Good health and wellbeing

According to the stakeholders, the project was projected to improve the community health and well-being by a great percentage given the number of deaths and illnesses arising from contaminated water. With the project providing safe water for drinking, the project shall ensure that such numbers are reduced for the wellness of the communities.

Indicator - reduced mortalities from water related illnesses.

SDG 4: Quality Education

According to the stakeholders handling the impact of the project on quality education, performance of school going children had declined following the time spent by such children in finding this limited yet very valuable resource – water. With the water provided, the stakeholders foresaw children saving time to spend for their studies.

Indicator – improved performance in the schools around the project areas

SDG 5: Gender equality

The communities surrounding the project areas were found to be majorly patriarchal by the stakeholders handling the SDG. Consequently, the women were found to be majorly involved in household chores involving the use of water. With the limited access to water, many a times, gender based violence had sprouted. With the project solving water access challenge, gender based violence is expected to be suppressed.

Indicator – reduced gender based violence in the project area

SDG 6: Clean Water and Sanitation

The project designed to provide water so this SDG will be accomplished through the project directly.

Indicator – improved access to water – both distance and cost reduction – in the project area

SDG 7: Affordable and clean energy

With the systems using solar panels, the project was identified by stakeholders to contribute towards enhanced adoption of affordable and clean energy.

Indicator - enhanced/improved adoption of affordable and clean energy

SDG 8: Decent work and economic growth

With the explanation in the KPI that the project contributes towards creating both direct and indirect jobs and mostly for women, the stakeholders established that the project shall contribute towards creation of decent work and economic growth.

Indicator – improved (number) direct and indirect jobs created in the project areas by the project

SGG 9: Industry, Innovation and Infrastructure

With the project; characterized by development of innovative infrastructure to provide water and contribute to employment and economic development, the stakeholders established that it would contribute towards attainment of SDG 9 positively.

Indicator – improved economic development of the project areas

SDG 10: Reduced inequalities

The stakeholders identified the project to contribute towards reducing inequalities through providing opportunities for women employment and contribution towards the realization of the sustainable development goals.

Indicator – number (improved) of vulnerable and marginalized women involved in the process to contribute to the realization of the SDG.

SDG 11: Sustainable cities and communities

With Machakos being a satellite town to Nairobi city, the challenge of urban sprawl has seen a lot of pressure exerted in the water resources amongst other resources. With the project aiming to provide water cheaply to the communities of Machakos, the stakeholders identified the project to help positively towards the accomplishment of the 11th SDG.

Indicator – reduced pressure on water resources of Machakos town.

SDG 12: Responsible Consumption and Production

The stakeholders identified that with the hydroponics and the solar panels, while the system will be producing water for the communities, it will also contribute to reducing carbon footprint and providing food to the communities hence contributing positively to consumption and production.

Indicator – reduced environmental destruction in the project areas

SDG 12: Climate action

With the solar panels and electro-mobiles for distribution of water in the communities, the stakeholders identified the project to contribute towards reducing carbon emissions

Indicator – improved air quality, improved health, improved environments and community wellbeing and resilience

While the rest of the SDGs were not directly linked to the project, stakeholders agreed that the project would contribute in a way in their accomplishment

Safeguarding	Moderated by Collins – atmosfair	There being no action point on			
Principles	The following safeguarding principles of the project were	the agenda item, no individual			
	explained to the stakeholders by Collins	was tasked with any			
	Social and Economic Safeguarding Principles:	deliverable afterwards			
	Principle 1: Human Rights				
	Principle 2: Gender Equality and Women's Rights				
	Principle 3: Community Health, Safety and Working Conditions				
	Principle 4: Cultural Heritage, Indigenous Peoples, Displacement				
	and Resettlement				
	Principle 5: Corruption				
	Principle 6: Economic Impacts				
	Environmental and Ecological Safeguarding Principles:				
	Principle 7: Climate and Energy				
	Principle 8: Water				
	Principle 9: Environment, ecology and land use				
Input and Grievance	Moderated by Collins – atmosfair	There being no action point on			
mechanism		the agenda item, no individual			
	Stakeholders were taken through the input and grievance	was tasked with any			
	mechanism by Collins as explained in section D of the report.	deliverable afterwards			

Final Questions and	Moderated by Collins Otieno – atmosfair	>	Collins	to	analyze	the
Comments, Filling of	Stakeholders having been provided with and presented for the		question	naires	and use	the
Evaluation Forms	key project information alongside the sustainability exercise and		same for	the c	developme	nt of
	input and grievance mechanisms, a questionnaire was provided		the repor	t		
	to determine evaluate the whole consultation. The					
	questionnaires, having been duly filled, were collected by Mr.					
	Collins Oduor for analysis, scanning and report writing.					
Closure of the Meeting	Without being any other business or questions from the					
	stakeholders, the meeting ended at 3:00 pm					

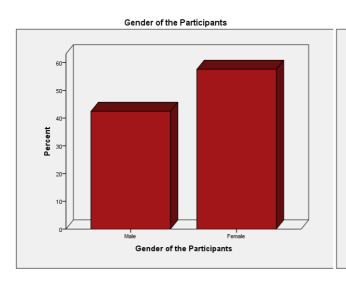
C.3. Assessment of comments from all consultations above

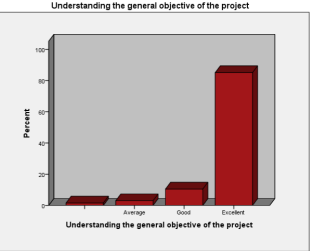
Please complete the table below

Gender Stakeholder	of Stakeholder comment		Explanation (Why? How?)
Male	Backup plan for the solar/off the grid green renewable energy in case of poor weather conditions		The question was addressed (see section C.2.).
Male	Membranes maintenance	Yes	The question was addressed (see section C.2.).
Male	Types of filters and percentage of waste water recovered		The question was addressed (see section C.2.).
Female	Potential of sharing a borehole	Yes	The question was addressed (see section C.2.).
Male	Size of land needed for the project	Yes	The question was addressed (see section C.2.).

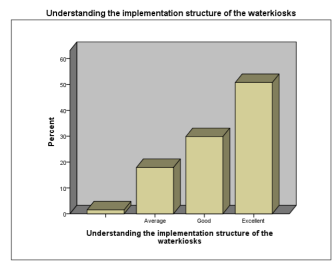
C.3.1. Evaluation forms (best practice)

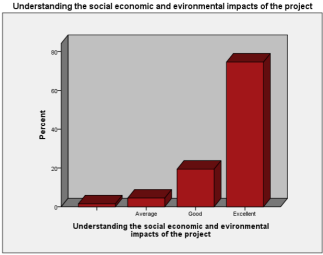
Having administered the local stakeholder evaluation forms (see Annex 1), the data were input onto the statistical package for social sciences (SPSS) and analysed based on the variables as follows;



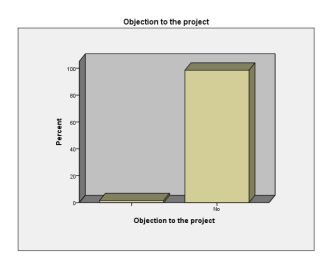


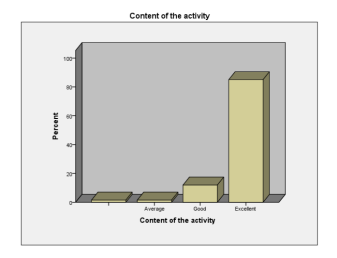
As presented by the graphical representations, the meeting had 60% and 40% women and men respectively. Out of the stakeholders, 5% averagely understood the objective of the project while 95% understood the objective well. Similarly, as underscored in the graphs below, 20% of the stakeholders averagely understood the implementation structure of the WaterKiosks while 80% understood the structure satisfactorily.



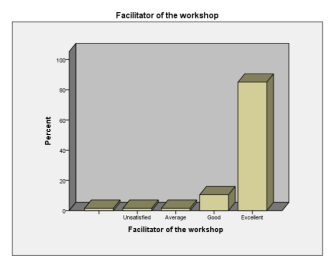


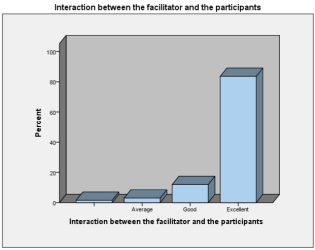
In the view of the social economic and environmental impacts of the project, about 16% understood the same averagely while 84% understood the impacts satisfactorily according to the analyzed questionnaires.



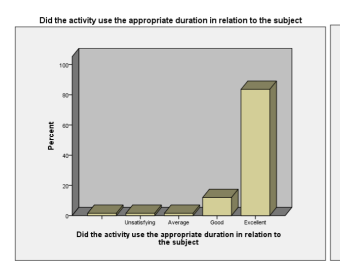


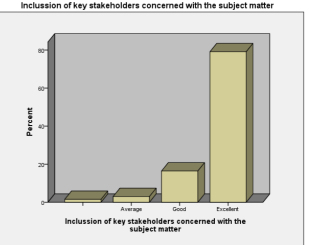
After administering the Key Project Information questionnaires, none of the participants had any objection to the project as all the stakeholders (100%) expressed their satisfaction with the project thereby affirming the NEMA no objection letter to the project.



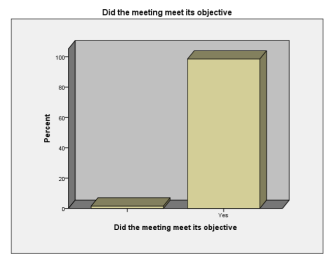


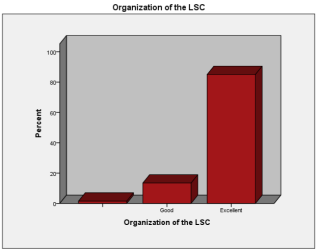
As regards the facilitator for the workshop, 20% felt the facilitator did a good job while 80% felt the facilitator was excellent as his work.



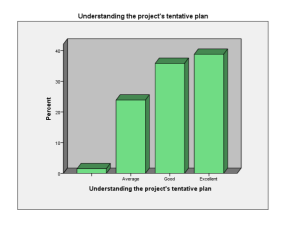


As shared by the facilitator at the start of the workshop, 17% felt the agenda was well covered in the time as stipulated while 83% felt the same was done excellently. On the other hand the stakeholders (20%) felt the activity did good mobilization of key stakeholders while 80% felt it was excellent hence the success.





All the participants felt the LSC met its intended objective and was organized well as represented on the graphs above.

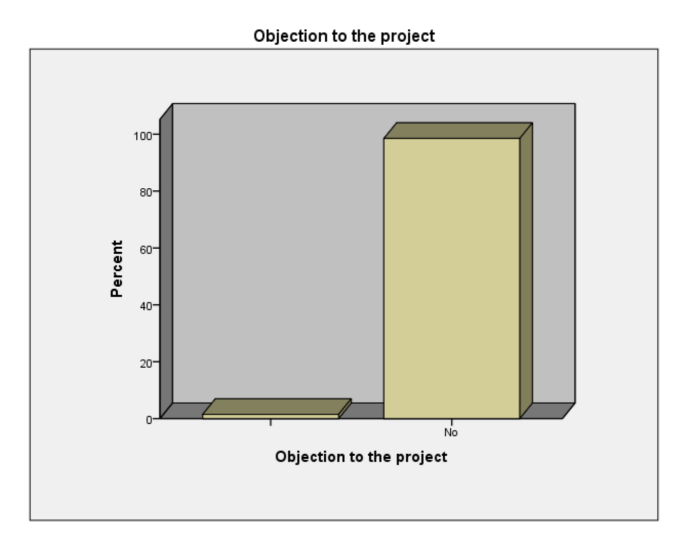


As regards understanding the project's work plan and time table for the implementation and operation of the water kiosks in Kenya, about 40% gave an excellent score, 39% score to good and 21% average score. While there was disparity in understanding, no stakeholder expressed lack of understanding

of the same having gone through the Key Project Information.

C.4. Summary of alterations based on comments

No stakeholder expressed any alterations into the project as shown on the graph below;



Gold Standard

SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

	Method chosen	Justification
Continous Input and Grievance Expression Process Book	Location WaterKiosk Limited: - Grievance and warranty report forms - Grievance register book	The grievance expression book will be made available for WaterKiosk Limited in nairobi. The templates for the comments will be available in English and Kiswahili.
Telephone access	English and Kiswahili: Contact WaterKiosk Limited: Samuel Kinyanjui – 0720 913 020 Contact Boreal Light GmbH? Hamed Beheshti +49 (0) 176 70924068 Contact atmosfair: Collins Otieno - 0701 355 362 English: Mr. Kevin Möller: +49 (0) 30 1208480-64 The Gold Standard Foundation: +41 (0) 22 788 7080	Stakeholders can reach project staff members who speak English and Kiswahili via the given phone number. All comments received via phone calls will be registered and archived by the project coordinator in the same way as in the grievance expression process book.
Internet / email access	Contact WaterKiosk Limited: Mr. Samuel Kinyanjui: kinyanjui@winture.de Contact atmosfair: Mr. Kevin Möller: moeller@atmosfair.de The Gold Standard Foundation: info@goldstandard.org	Stakeholders who have an own E-Mail account can directly write their comments.

SECTION E. STAKEHOLDER FEEDBACK ROUND

☐ Please check this box if the project	is retroactive	and has	done	only 1	consultatio	n
with a physical meeting integrated into	the SFR.					

E.1. Length of the Feedback Round

Stakeholde	r Feedback Round	Planned	Actual
Start Date	25 th November 2020		
End Date	25 th January 2020		

E.2. Summarise how all stakeholders were/will be invited to provide feedback

The Stakeholder Consultation Report will be uploaded to the atmosfair website, where it will be publicly accessible. Attendees of the physical meeting as well as stakeholders who could not attend the meeting (e.g.GS NGO supporters) will be informed via email.

E.3. Summarise Feedback received, including if any changes in project design were made

>>

Revision History

Version	Date	Remarks
1.1	x October 2020	Inclusion of Key Project Information Restructure, new headings and reorder to better match the steps a developer will follow in consultations. Removal of some non-mandatory template tables (Blind Sustainable Development Assessment). Clarification of best practice steps that are non mandatory processes, clarification of mandatory discussion points. Clarification regarding publishing names and that original evaluation forms (optional) and attendance lists (mandatory) should be separate documents. Improved clarity on Stakeholder Feedback round section and procedures for retroactive projects Provision of an accompanying Guide to help the user understand detailed rules and requirements
1.0	14 August 2017	Initial adoption





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: Male	/	Female
Age: Less than 35		More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
speciator evaluated the activity.	unsatisfying	(F)	(8)	(%)	(%)
Organization of the activity				V	
Content of the activity				/	
Facilitator				V	
Interaction between participants and facilitators			\checkmark		
Appropriate duration of the activity in relation to the subject				N	
Inclusion of key stakeholders concerned with the subject matter					



Water Kiosk®

. In your opinion, did this event meet its set o	ut object	ivos os	on the ac	anda?	
Yes No	at object	ives as	on the ag	enua:	
Kindly explain your answer					
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I got to understand the pro and how I can partier. I	got.	4vo	contact	s and]
SECTION III: OVERVIEW OF THE PROJECT					
What do you like about the project?					
The Impact It is having or	. The	Constr	nouity.	- that	۷,
The laught community is be					
)			
What don't you like about the project?					
2. What don't you me about the project					
		(- 1)			
SECTION IV: MEASUREMENT OF CHANGE	: (Kinaiy		purchase agriculture and the control of the control		
In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
	(绘)	(25)	(%)	(189)	(B)
Your knowledge and understanding of the project				V .	
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: Male	J	Female
Age: Less than 35	D/	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity:	unsatisfying	(38)	(18%)	(8)	(S)
Organization of the activity				/	
Content of the activity			600	/	
Facilitator				/	
Interaction between participants and facilitators			/		
Appropriate duration of the activity in relation to the subject		/			
Inclusion of key stakeholders concerned with the subject matter					

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Water

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1. In your opinion, did this event meet its set			77106		
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Kindly - No					
Kindly explain your answer					
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2. What don't you like about the project? The Project - Londers Londer - Londers			Zeve	Spare Spare	-Sind
STALMENT OF CHANGE	(kindiy	tick)			
In your opinion, how would you rate the level of;	Very	Poor	Α	-	
	Poor	1001	Average	Good	Excellent
	(绘	(65)	(35)	(==	
Your knowledge and understanding of the	(A)		(=)	(35)	(39)
project				,	
Your understanding on the					
Your understanding on the project's role in the implementation and accelerated		-			
realization of the aspirations of SDGs					
aspirations of SDGS					





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: Male		Female
Age: Less than 35	2	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity:	unsatisfying	(8)	(18%)	(38)	(8)
Organization of the activity				/	
Content of the activity				/	
Facilitator					
Interaction between participants and facilitators				~	
Appropriate duration of the activity in relation to the subject					<u></u>
Inclusion of key stakeholders concerned with the subject matter					V



1 In your opinion, did this event meet its se	t out ob	colingo			
Yes No	t out obj	ectives	as on the	agenda?	
Kindly explain your answer					
SECTION III: OVERVIEW OF THE PROJECT					
 What do you like about the project? 					

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2 What don't you like about the project?					
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
	(44)	(50)	(<u>\$6</u>)	(30)	(3)
Your knowledge and understanding of the project					
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	
Sex: ☑ Male	Female
Age: Less than 35	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity	unsatisfying	(25)	(35)	(39)	(%)
Organization of the activity					/
Content of the activity				~	
Facilitator			~		
Interaction between participants and facilitators				~	
Appropriate duration of the activity in relation to the subject			~	,	
Inclusion of key stakeholders concerned with the subject matter				~	



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In your opinion, did this event meet its se	t out obje	ectives	as on the	agendag	
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SECTION III: OVERVIEW OF THE PROJECT			······································		••••••
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What don't you like about the project?					******
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SECTION IV: MEASUREMENT OF CHANG	- //· ··				
In your opinion, how would you rate the level of,					
y a vale the level of,	Very Poor	Poor	Average	Good	Excellent
Your knowledge and understanding of the project			v	89	(8)
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs				Y	

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	CHUPCHTL	C SAOHE
Sex: Male		Female
Age: Less than 35		More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity	unsatisfying	(35)	(%)	(36)	(%)
Organization of the activity					
Content of the activity					
Facilitator					
Interaction between participants and facilitators					
Appropriate duration of the activity in relation to the subject					
Inclusion of key stakeholders concerned with the subject matter					

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Water Kiosk

1. In your opinion, did this event meet its se	t out obi	ectives	as on the	anenda?	
Yes No		0011100	as on the	agenda	
Kindly explain your answer The project thon was Gnd close SECTION III: OVERVIEW OF THE PROJECT 1. What do you like about the project? How the technology Made adaptible					
2. What don't you like about the project?	حريم .		У.		
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of,	Very	Poor	Average	Good	Excellent
	(44)	(B)	(35)	(%)	(%)
Your knowledge and understanding of the project					
Your understanding on the project's role in he implementation and accelerated					





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	h	Lair Wafel Weller
Sex: Male		Female
Age: Less than 35		More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the	Very unsatisfying	Unsatisfying	Average	Good	Excellent
activity.	(12)	(36)	(%)	(%)	(F)
Organization of the activity				1	
Content of the activity				~	
Facilitator					V
Interaction between participants and facilitators					V
Appropriate duration of the activity in relation to the subject					1
Inclusion of key stakeholders concerned with the subject matter				1	

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Water Kiosk

	1 1 4	COT	100			
1. In your opinion, did this event						
In your opinion, did this event meet its s No	set out ob	jectives	s as on the	agenda?		
Kindly explain your answer						
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SECTION III: OVERVIEW OF THE PROJECT			v			
1 What do you like about the project?						
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2 Michael days			•••••	• • • • • • • • • • • • • • • • • • • •	••••••••	
2. What don't you like about the project?			(13	1,	
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	7 10-	· · · · · · · · · · · · · · · · · · ·				
SECTION IV: MEASUREMENT OF CHANGE	- (kindly	tick)				
In your opinion, how would you rate the level of,	Very Poor	Poor	Average	Good	Excellent	
	122	(188)	(5)	(%)	(S)	
Your knowledge and understanding of the project					/	
Your understanding on the project's role in he implementation and accelerated ealization of the aspirations of SDGs				V		
			1			

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	
Sex: ✓ Male	Female
Age:√ Less than 35	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity:	unsatisfying	(89)	[188]	(\$8)	(6)
Organization of the activity					J
Content of the activity					1
Facilitator					V
Interaction between participants and facilitators					J
Appropriate duration of the activity in relation to the subject					V
Inclusion of key stakeholders concerned with the subject matter					J

Water Kiosk

1. In your opinion, did this event meet its s	et out of	niectives	as on the	agenda?	
Yes No	er our or	уссичез	as on the	agendar	
Kindly explain your answer					
God project ex	plai	As	Ż		
SECTION III: OVERVIEW OF THE PROJECT					
1 What do you like about the project?					
lle use of 58/al	12	acl	rieus	SDG	- 13
					,
2 What don't you like about the propert	· · · · · · · · · · · · · · · · · · ·				
2 What don't you like about the project?				• • • • • • • • • • • • • • • • • • • •	
				· · · · · · · · · · · · · · · · · · ·	
SECTION IV: MEASUREMENT OF CHANGE	- (kindlu	tiok)			
In your opinion, how would you rate the level of.			A		
in your opinion, now would you rate the level of	Very	Poor	Average	Good	Excellent
	(丝	(30)	(52)	(%)	(3)
Your knowledge and understanding of the project					
Your understanding on the project's role in the implementation and accelerated realization of the assurations of SDGs					

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	
Sex: Male	Female
Age: Less than 35	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
evaluated the activity.	unsatisfying (%)	(35)	(%)	(.8)	(3)
Organization of the activity					1
Content of the activity					0
Facilitator					
Interaction between participants and					
facilitators					
Appropriate duration of the activity in					
relation to the subject					
Inclusion of key stakeholders concerned					
with the subject matter					

SECTION II: OVERVIEW OF ACTIVITY'S CONTENT

1. In your opinion, did this event meet its set out objectives as on the agenda?



Yey	No			
Kindly explain your answer	0.007	0 - /		
Good	CX plan	afror!		
SECTION III: OVERVIEW OF THE	PROJECT			
1. What do you like abou	t the project?			
Evong a probler	thic n so	9 () Huse 1	natu	15 d flirug
2. What don't you like ab	out the project?		U	
X				

SECTION IV: MEASUREMENT OF CHANGE (kindly tick)

In your opinion, how would you rate the level of;	Very	Poor	Average	Good	Excellent
	Poor	(8)	[(8)	(.83.)	(8)
Your knowledge and understanding of the project					/
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent	
(Optional)	
	П
Sex: Male	Female
Age: Less than 35	More than 35
ARE: E LESS (Hall 33	/ IVIOLE (Hall 22

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity					
Content of the activity					
Facilitator					
Interaction between participants and facilitators					
Appropriate duration of the activity in relation to the subject					
Inclusion of key stakeholders concerned with the subject matter					

SECTION II: OVERVIEW OF ACTIVITY'S CONTENT

1. In your opinion, did this event meet its set out objectives as on the agenda?

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/	
Yes	No

Kindly explain your answer	7 . 0//
The Droject was	well explained!

SECTION III: OVERVIEW OF THE PROJECT

1. What do you like about the project?

The use of telhnology to beat climate change
2. What don't you like about the project?
1
1)/3

SECTION IV: MEASUREMENT OF CHANGE (kindly tick)

In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
	(%)	(38)	[(%)]	(183)	(3)
Your knowledge and understanding of the project					
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					/



FEEDBACK AND EVALUATION FORM

PROJECT NAME. "IMPLEMENTATION AND OPERATION OF WATER KIDSKS IN KENIA"

NAME OF ACTIVITY LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	
Sex: [] Male	Female
Age: II Less than 35	More than 35

SECTION I GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity	Very unsatisfying	Unsatisfying	Average	Good	Excellent
		200	8	(6	(3)
Dispariciation of the activity					/
Content of the activity					1
					_
interaction between participants and facilitators					/
Appropriate duration of the activity in resistion to the subject.					1
inclusion of key stakeholders concerned with the subject matter					

SECTION II. OVERVIEW OF ACTIVITY'S CONTENT

1 In your opinion, did this event meet its set out objectives as on the agenda?



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□ No Kindly explain your answer SECTION III: OVERVIEW OF THE PROJECT 1. What do you like about the project? 2. What don't you like about the project?

SECTION IV: MEASUREMENT OF CHANGE (kindly tick)

In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
	**	(18)	(%)	(38)	(%)
Your knowledge and understanding of the project					/
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					/

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	
Sex: Male	Female
Age: Less than 35	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent (%)
Organization of the activity					/
Content of the activity					/
Facilitator					/
Interaction between participants and facilitators					/
Appropriate duration of the activity in relation to the subject					
Inclusion of key stakeholders concerned with the subject matter					/

SECTION II: OVERVIEW OF ACTIVITY'S CONTENT

1. In your opinion, did this event meet its set out objectives as on the agenda?



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Nes 🛘 No
Kindly explain your answer
about explanation of the project
SECTION III: OVERVIEW OF THE PROJECT
1. What do you like about the project?
The work with the community in water possible
2. What don't you like about the project?
NA
SECTION IV: MEASUREMENT OF CHANGE (kindly tick)

In your opinion, how would you rate the level of;	Very	Poor	Average	Good	Excellent
	Poor				
	(常)	(8)	(<u>\$</u>	(3)	(3)
Your knowledge and understanding of the project					/,
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

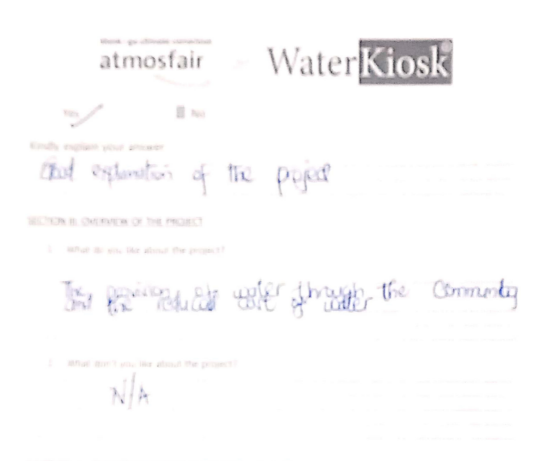
Name of Respondent (Optional)	
Sex: ZMale	☐ Female
Age: Less than 35	✓ More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

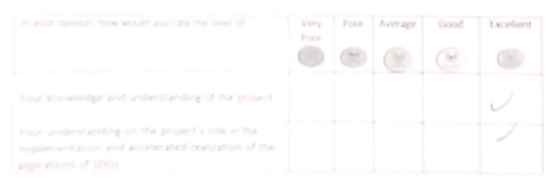
On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent 6
Organization of the activity					/
Content of the activity					/
Facilitator					/
Interaction between participants and facilitators					/
Appropriate duration of the activity in relation to the subject					/
Inclusion of key stakeholders concerned with the subject matter					/

SECTION II: OVERVIEW OF ACTIVITY'S CONTENT

1. In your opinion, did this event meet its set out objectives as on the agenda?



SECTION IV MEASUREMENT OF CHANGE (kinely teck)



THANK YOU!



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: Male	\checkmark	Female
Age: Less than 35	1	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity	unsatisfying	(35)	(38)	(26)	(3)
Organization of the activity					/
Content of the activity					
Facilitator					1
Interaction between participants and facilitators					V
Appropriate duration of the activity in relation to the subject					$\sqrt{}$
Inclusion of key stakeholders concerned with the subject matter					$\sqrt{}$

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Water Kiosk

		1		A SHAPE	
 In your opinion, did this event meet its set 	t out obic	activos	as on the s	aanda?	
VYes -	. Out obje	ectives.	as on the a	igenua :	
No					
Kindly explain your answer					
Oxylithography Out - Goo	d m	rode.	raction	and	4
Oxcilling prosoutation	Ph	Pa	th San	nuel	and
SECTION III: OVERVIEW OF THE PROJECT					
1. What do you like about the project?					
1 1110 + + +		0	-1-60		L
of drinking water	TR C	∤u(o	The	Cor	Γ
2. What don't you like about the project?					
21/2					
(114					
					• • • • • • • • • • • • • • • • • • • •
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of,					
in your opinion, now would you rate the level of,	Very Poor	Poor	Average	Good	Excellent
	(经	(30)	(%)	(35)	(§)
Your knowledge and understanding of the					.)
project Your understanding as the project is a first					,
Your understanding on the project's role in					

THANK YOU!

the implementation and accelerated realization of the aspirations of SDGs



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)						
Sex: Male	V	Fem	ale			
Age: Less than 35	1	More	e than 35			
SECTION I: GENERAL APPRA	SAL OF A	CTIVITY	MEETING (kin	dly tick)		
On a general scale, the		ery	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity:		isfying	(76)	(<u>\$</u>	(189)	(3)
Organization of the activity						1
Content of the activity						1
Facilitator						
Interaction between participants and facilitators						J
Appropriate duration of the activity in relation to the subject						J
Inclusion of key stakeholders concerned with the subject matter						V



1. In your opinion, did this event meet its se	et out ob	ectives	as on the a	agenda?	
√Yes No					
Kindly explain your answer					
water provision exp	lanat	ión			
SECTION III: OVERVIEW OF THE PROJECT					
1. What do you like about the project?					
Working with Commun	ita	men	Werr	to	
Drovide Water	<u> </u>				
2. What don't you like about the project?					
NA					
SECTION IV: MEASUREMENT OF CHANGE	- Usin dh	(tiple)			
In your opinion, how would you rate the level of:	Very	Poor	Average	Good	Excellent
in your opinion, now would you rate the level of,	Poor	1001	Average	GOOG	Excellent
	(湾)	(8)	(8)	(%)	(3)
Your knowledge and understanding of the project					~
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: Male		Female
Age: Less than 35	2	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity	unsatisfying	(35)	(%)	(%)	(S)
Organization of the activity					~
Content of the activity					~
Facilitator					~
Interaction between participants and facilitators					/
Appropriate duration of the activity in relation to the subject					/
Inclusion of key stakeholders concerned with the subject matter					/



1 11) your	opinion	did this	event meet	115	set out	objectives	as	on	the agend	a?
------	--------	---------	----------	------------	-----	---------	------------	----	----	-----------	----

Kindly explain your answer

The project was well explained.

SECTION III: OVERVIEW OF THE PROJECT

1 What do you like about the project?

The provision of water at an affectable

SECTION IV: MEASUREMENT OF CHANGE (kindly tick)

in your opinion, how would you rate the level of	Very Poor	Poor	Average	Good	Excellent
	绉	150	(5 <u>8</u> 5)	(36)	(3)
Your knowledge and understanding of the project					~
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					~



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	UN NOK	(o			
Sex: V Male	Fem	ale			
Age: Less than 35	More	e than 35			
SECTION I: GENERAL APPRAI	SAL OF ACTIVITY	MEETING (kin	dly tick)		
On a general scale, the	Very unsatisfying	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity	unsatistying	(35)	(%)	(%)	(3)
Organization of the activity					/
Content of the activity				V	
Facilitator					V
Interaction between participants and facilitators				V	
Appropriate duration of the activity in relation to the subject				V	
Inclusion of key stakeholders concerned with the subject matter				V	

Water Kiosk®

1 In your opinion, did this event meet its set out objectives as on the agenda?
No
the said objectives in the write were met. The Project was well explained and all the grey great
SECTION III: OVERVIEW OF THE PROJECT
1 What do you like about the project?
The Project of Viable, Suctainable and will be in freshing the water Hire
2 What don't you like about the project?
SECTION IV: MEASUREMENT OF CHANGE (kindly tick)

In your opinion, how would you rate the level of,	Very Poor	Poor	Average	Good	Excellent
	(10)	(50)	(38)	(36)	(33)
Your knowledge and understanding of the project				V	
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs				V	





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of (Option)	f Respondent al)	HJuml	Manyeki
Sex:	Male		Female
Age: 🗵	Less than 35		More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity:	unsatisfying	(6)	(35)	(%)	(8)
Organization of the activity					V
Content of the activity					V
Facilitator					V
Interaction between participants and facilitators					V
Appropriate duration of the activity in relation to the					\checkmark
subject Inclusion of key stakeholders concerned with the subject matter					/

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1. In your opinion, did	this event	meet its set out objectives as on the agenda?
Yes		No
Kindly explain your ans		
was ably	to day	understand everything which
SECTION III: OVERVIEW	•••••••	
1. What do you like ab	out the proj	ect?
Its ex cellent	Proje	It which is how knowled
		everyhedy man anthi and dimerche level of life from
2. What don't you like a	bout the pro	oject?
everythur project	3	15 Okay with the

SECTION IV: MEASUREMENT OF CHANGE (kindly tick)

In your opinion, how would you rate the level of	Very Poor	Poor	Average	Good	Excellent
	湾	(E)	(<u>%</u>)	(36)	(36)
Your knowledge and understanding of the project					V
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					V

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	MANTARA.
Sex: Male	Female
Age: Kess than 35	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity:	unsatisfying	(14)	(%)	(%)	(B)
Organization of the activity					V
Content of the activity					V
Facilitator					~
Interaction between participants and facilitators					V
Appropriate duration of the activity in relation to the subject					~
Inclusion of key stakeholders concerned with the subject matter					\checkmark

Water Kiosk®

1. In your opinion, did this event meet its	set out of	hiective	s as an the		
Yes No	out out of	ojective.	s as on the	agenda?	
Kindly explain your answer					
The Water Krosk Warat and Its Social Econ are rema bable. SECTION III: OVERVIEW OF THE PROJECT	romic	ου	ropeily	explo an Je	unes
1. What do you like about the project?					
I have the idea be elevates the environm	Caus Jive	e 14 C C L	redu Ran Wal	ces p	a
What don't you like about the project?	••••••••			9	
11/1/				·······	
		• • • • • • • • • • • • • • • • • • • •	••••••••••••	· · · · · · · · · · · · · · · · · · ·	
					•••••
SECTION IV: MEASUREMENT OF CHANGE	= (kindle	tiols)			
In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
	灣	(8)	(<u>8</u>)	(38)	(3)
Your knowledge and understanding of the project				V	
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs				V	



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	Berganin	Elmand
Sex: Male		Female
Age: Less than 35		More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity				/	
Content of the activity				/	,
Facilitator					
Interaction between participants and facilitators					
Appropriate duration of the activity in relation to the subject				/	
Inclusion of key stakeholders concerned with the subject matter					

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1. In your opinion, did this event meet its se	St at . 1		Variable		
Yes	et out ob	jectives	s as on the	agenda?	
No					
Kindly explain your answer Lite while the y	40	Λ			
Out Safe varies for	1 Hon	ر الهور	, relead	to bri	ng
	S	· · · · · · · · · · · · · · · · · · ·			
			· · · · · · · · · · · · · · · · · · ·		
SECTION III: OVERVIEW OF THE					
SECTION III: OVERVIEW OF THE PROJECT					
1. What do you like about the project?					
How Sally water can !	20 20	Dira 1	0 0 6	alla d) (
Water U		a ive a	Cd 10.	are a	nuking
2 NATE OF THE PROPERTY OF THE P					
2. What don't you like about the project?					
	· · · · · · · · · · · · · · · · · · ·				
N			· · · · · · · · · · · · · · · · · · ·		
				••••••	
				•••••••	
	• • • • • • • • • • • • • • • • • • • •				
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tiols)			
197	. (Milluly	uck)			
In your opinion, how would you rate the level of;	Very	Poor	Average	Good	Excellent
	(A)	(85)	(25)	(35)	(3)
Your knowledge and understanding of the	C	(5)	(=)	(30)	(3)
	į.	1			

THANK YOU!

Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: Male	Y	Female
Age: Less than 35	8	More than 35
The second secon		(Lindly tick)

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

Very	Unsatisfying	Average	Good	Excellent
unsatisfying	(S)	(%)	(8)	(8)
	The state of the s		SAN SECTION OF THE SECTION OF	1
The second of the second district of the seco		and the control of th		,
			garan of the wife about the territories	/
	and subsect feether the man propulation		V	
	Very unsatisfying		unsatisfying	very unsatisfying unsatisfying

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Your knowledge and understanding of the

Your understanding on the project's role in

the implementation and accelerated realization of the aspirations of SDGs



in your opinion, did this event meet its se	et out ob	jectives	as on the	agenda?	
Yes No					
Kindly explain your answer				•	
got	90	1200	well	erith.	35
needeel abuel y	······································	In ho			J
	J.				
SECTION III: OVERVIEW OF THE PROJECT					
1. What do you like about the project?					
Can Work anjurered	rel	Profee	+ ~ ~	lhich	· · · · · · · · · · · · · · · · · · ·
				31.11.2	
		· · · · · · · · · · · · · · · · · · ·	***************************************	•••••••••	
2. What don't you like about the project?					
			V ar		*******
a lot of blaterbon o	Sea	sees!	X 44	صره در	·
	• • • • • • • • • • • • • • • • • • • •				
•••••			· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	
			· · · · · · · · · · · · · · · · · · ·	•••••	
SECTION IV. MEACHDEMENT OF OUR MORE					
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;	Very	Poor	Average	Good	Excellent
	Poor				
		(3)	(3)	(36)	(3)

THANK YOU!

project

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: Male		Female
Age: Less than 35	₽⁄	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity				V	
Content of the activity					
Facilitator				/	
Interaction between participants and facilitators				/	
Appropriate duration of the activity in relation to the subject				~	-
Inclusion of key stakeholders concerned with the subject matter				1	



1. In your oni-	vva	ter	Kin	ဝါဦ	
In your opinion, did this event meet its s Yes No	et out				
Yes	er out obj	jectives	as on the	agenda?	
Cypiain Vour and					
Whele Idea Am	1	1			
Want	wid	end	wol	he	
whole idea of want		nn h	calron	ي	•••••••
SECTION III: OVERVIEW OF THE PROJECT		• • • • • • • • • • • • • • • • • • • •			······································
What do you like about the project?					
about the project?					
Later C					
Sam	tol	won		·····	·····
	••••••	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	······	•••••••
What don't you like about the project?		·······			************
about the project?					
	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		•••••••••••	
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·	··········	***************************************		
CECT	******************************			••••••••	••••••
SECTION IV: MEASUREMENT OF CHANGE	(kindiv	tick)			
In your opinion, how would you rate the level of;	Very				
	Poor	Poor	Average	Good	Excellent
Your knowled	(约)	(8)	(<u>\$6</u>)	(36)	(2)
Your knowledge and understanding of the project					
Your understanding on the project's role in					
and accolorated				. /	
realization of the aspirations of SDGs					



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)								
Sex: Male		Female						
Age: Less than 35		More than 35						

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

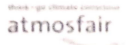
On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity			,	~	
Content of the activity					
Facilitator				~	
Interaction between participants and facilitators				~	
Appropriate duration of the activity in relation to the subject				<u></u>	
Inclusion of key stakeholders concerned with the subject matter				<u></u>	+

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1. In your opinion at a second			PARA	200	
In your opinion, did this event meet its s Yes No.	et out ob	jective	3 25 0n th		
Yes No) 11 V G(as on the	agenda?)
Kindly explain your answer					
Wester Klosk Partnerships	lexstanding.	ind In	Poles upleme	Play	ed by
SECTION III: OVERVIEW OF THE PROJECT					
What do you like about the project?					
Reneway energy.	Cean	\war-	atu	thm	U.S
33		······································	······································		
			······························		
What don't you like about the project?		************			
	· · · · · · · · · · · · · · · · · · ·		······		
				· · · · · · · · · · · · · · · · · · ·	
		• • • • • • • • • • • • • • • • • • • •	•••••••••••	············	············
			• • • • • • • • • • • • • • • • • • • •	······································	·········
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;				5,1	
The state of the level of,	Very Poor	Poor	Average	Good	Excellent
	一个	(8)	(<u>\$</u>	(8)	(3)
Your knowledge and understanding of the project					
Your understanding on the project's role in					
the implementation and accelerated realization of the aspirations of SDGs					





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

(Option	f Respondent al)		
Sex: §	Male	U	Female
Age: 8	Less than 35	K	More than 35

SECTION I. GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very unsatisfying	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity		(1)	(2)	(8)	(3)
Organization of the activity				V	
Content of the activity			Lane		
F accilinator		1			
Interaction between participants and facilitators			V		
Appropriate duration of the activity in relation to the subject		/			
inclusion of key stakeholders concerned with the subject matter			V		

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Water Kiosk

In your opinion did u.					
1. In your opinion, did this event meet its s Yes No	et out ob	ioctive -			
res		lectives	as on the	agenda?	
Kindly explain your answer					
prom your answer					
the te ma					
C= Men co D to 17 was		·	······································		• • • • • • • • • • • • • • • • • • • •
1564	12581	ringal	, Ta, U	\$	DELLA .
SECTION III: OVERVIEW OF THE PROJECT			+17	···sple	di Hiw
Writat do you like about u					
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				<u>«۱۱) \</u>	Clean
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2. What don't you like about the projects	······································		•••••••••••••		
2. What don't you like about the project?					··············
2. What don't you like about the project?	the t	**	••••••	••••••••••••••••••••••••	
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an most convinced The community and	in 1	Bostl LA	We Scanarie	g ga	wła.
an most convinced The community and	in 1	Bostl LA		g _i	wtu.
Can Most Convinced The Community and SECTION IV: MEASUREMENT OF CHANGE	E (kindly	Bostl LA		g g	wła.
Can Most Convinced The Community and SECTION IV: MEASUREMENT OF CHANGE	E (kindly	Bostl LA			
Comerced Convinced The Community and SECTION IV: MEASUREMENT OF CHANGE	E (kindly	Psisti Land	We Scanani	Good	
SECTION IV: MEASUREMENT OF CHANGE n your opinion, how would you rate the level of;	E (kindly	Psisti Land	We Scanani		
SECTION IV: MEASUREMENT OF CHANGI	E (kindly	Psisti Land	We Scanani	Good	
SECTION IV: MEASUREMENT OF CHANGI	E (kindly	Psisti Land	We Scanani	Good	
SECTION IV: MEASUREMENT OF CHANGE In your opinion, how would you rate the level of; Your knowledge and understanding of the	E (kindly	Psisti Land	We Scanani	Good	Excellent



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: ✓ Male		Female
Age: Less than 35	V	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the	Very unsatisfying	Unsatisfying	Average	Good	Excellent
activity:		(33)	(<u>@</u>)	(8)	(4)
Organization of the activity					V
Content of the activity				✓	,
Facilitator				~	
Interaction between participants and facilitators				✓	
Appropriate duration of the activity in relation to the subject				✓	
Inclusion of key stakeholders concerned with the subject matter					/

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1. In your opinion, did this over			and the second second		
1. In your opinion, did this event meet its	set out o	bjective	s as on the	agenda?	
Yes No				g = riad ;	
Kindly explain your answer Sychological Plante from discoursed labore on the contract water to	ecent on to	asp Di V fa	ects, r ovido milies	safe	ud
SECTION III: OVERVIEW OF THE PROJECT					
What do you like about the project?					
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Provision of less cost Pin Cert is afforcable to the	e Con	drin	بلارسح	wal	<i>J</i>
				·····	
	······	· · · · · · · · · · · · · · · · · · ·			
2. What don't you like about the project? Down as Consovation	vettle	Ilus!	Heap (Jovel.	de lity
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;	Very				
would you rate the level of,	Poor	Poor	Average	Good	Excellent
	(聲)	(88)	(%)	(%)	(3)
Your knowledge and understanding of the project				/	
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs			/	1	

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	Ludia	Kimondo
Sex: Male	V	Female
Age: Less than 35		More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

l sala tho	Very	Unsatisfying	Average	Good	Excellent
On a general scale, the spectator evaluated the activity:	unsatisfying	(86)	(8)	(%)	(3)
Organization of the activity					V
Content of the activity					V
Facilitator					V
Interaction between participants and facilitators Appropriate duration of the activity in relation to the					V
subject Inclusion of key stakeholders concerned with the subject					V
matter		1			

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			37.700		
1. In your opinion, did this event meet its set	Out at:				
Ves No.	out obje	ctives a	s on the aç	genda?	
No					
Kindly explain your answer	,	١.			
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SECTION III: OVERVIEW OF THE PROJECT	V				
1. What do you like about the project?					
The benefits &	0 +	Re	Сомг	nund	herie
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			0 Mil		Ţ
Denefits	OCH.	Q	reat	· ·	J
2. What don't you like about the project?		J			
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				•••••	,,,,,,,,
SECTION IV: MEASUREMENT OF CHANGE	(kindiv	tick)			
In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
	(%)	(%)	(%)	(%)	®
Your knowledge and understanding of the project					V
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					
Ealization of the aspirations of or a	L		-		

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	Damai	ir Gathuti
Sex: Male		Female
Age: Less than 35	8	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity					
Content of the activity				/	
Facilitator					
Interaction between participants and facilitators				V	
Appropriate duration of the activity in relation to the subject				/	1
Inclusion of key stakeholders concerned with the subject matter					

Water Kiosk

1. In your opinion, did this event meet its s Yes No Kindly explain your answer	set out ob	ojective		agenda?	
SECTION III: OVERVIEW OF THE PROJECT 1. What do you like about the project? A GIVES Mohe Water All	,		e v		rje
2. What don't you like about the project? (to Understand the	n T	ood hole	- 1771 YY:	ore f	me 2000
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
Your knowledge and understanding of the project					

THANK YOU!

Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: Male	₽′	Female
Age: Less than 35	V	More than 35
		and any marting / kindly tick)

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity					<u> </u>
Content of the activity					
Facilitator		,			/
Interaction between participants and facilitators Appropriate duration of the activity in relation to the					/
subject Inclusion of key stakeholders concerned with the subject matter					/



1. In your on:	vva	ter		0 0	
1. In your opinion, did this event meet its s Yes No			The second second	01	
Yes	set out ob	jective	s as on the	200-1-	
Kindly explain				ayenda?	,
Kindly explain your answer					
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SECTION III: OVERVIEW OF THE PROJECT		E0.17.1	p.02.1.L	ress	
SECTION III: OVER	V.(
SECTION III: OVERVIEW OF THE PROJECT					
What do you like about the project?					
a projecty					
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entre Peoble W	11.0	<i>l</i>		501	
The people w	····· @			14/20	Ч
2 \M\\\		······)
What don't you like about the project?					
The Cost					
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SECTION IV. MEASUREMENT					*******
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;	Very	Poor	A		
	Poor	1001	Average	Good	Excellent
	(灣)	(86)	(36)	(30)	(66)
Your knowledge and understanding of the					
project				~	
Your understanding on the project's role in					
the implementation and accelerated realization of the aspirations of SDGs				. /	
and any artificial of SDGS	1	1	1	\/	1





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		
Sex: ☑ Male	E	Female
Age: Less than 35	Y	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity					/
Content of the activity					/
Facilitator				/	
Interaction between participants and facilitators				~	
Appropriate duration of the activity in relation to the subject					/
Inclusion of key stakeholders concerned with the subject matter					



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In your opinion, did this event meet its set o	ut object	ivos oo	0.0 46 -		
✓ Yes	ar object	ives as	on the age	nda?	
No					
sindly explain your answer The features of the Project and its well discussed and there was a clea Project Intails. Participation also and helped alot and was rea	W870m	ementa leretan armon	from Strong of	rafejy Hhat to takého	Were refers
SECTION III: OVERVIEW OF THE PROJECT	50				
25 FIGH III. OVERVIEW OF THE PROJECT					
1. What do you like about the project?			0		ſ
The Project Model is unique. The	Com	mty	miled	approa	ch
	Touchme		lives	of the	moct
Vulnerable in the country.) 			
J					
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a way at don't you like about the project?					
What don't you like about the project?					

		(2.12)			
MEASUREMENT OF CHANGE	(kindly	tick)			
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)	Average	Good	Excel
SECTION IV: MEASUREMENT OF CHANGE	very	tick)	Average	Good	Excel
SECTION IV: MEASUREMENT OF CHANGE In your opinion, how would you rate the level of;	Very Poor	tick) Poor	Average	Good	Excel
SECTION IV: MEASUREMENT OF CHANGE In your opinion, how would you rate the level of;	very	tick) Poor	Average	Good	Excell
In your opinion, how would you rate the level of;	very	tick) Poor	Average	Good	Excel
In your opinion, how would you rate the level of;	very	tick) Poor	Average	Good	Excel
In your opinion, how would you rate the level of; Your knowledge and understanding of the	very	tick) Poor	Average	Good	Excell
In your opinion, how would you rate the level of; Your knowledge and understanding of the	very	tick) Poor	Average	Good	Excell
Your knowledge and understanding of the project Your understanding on the project's role in	very	tick) Poor	Average	Good	Excell
In your opinion, how would you rate the level of; Your knowledge and understanding of the	very	tick) Poor	Average	Good	Excell



FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	
Sex: Male	Female
Age: ✓ Less than 35	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

	Very	Unsatisfying	Average	Good	Excellent
On a general scale, the spectator evaluated the activity:	unsatisfying	(B)	(188)	(38)	(3)
Organization of the activity				~	
Content of the activity					/
Facilitator				,	/
Interaction between					
participants and facilitators Appropriate duration of the activity in relation to the				/	
subject Inclusion of key stakeholders concerned with the subject				V	
matter	1				

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1. In your opinion	valericing
1. In your opinion, did this event meet its s Yes No Kindly explain your answer	set out objectives as on the agenda?
Marting Series	valuably of the pro-o
SECTION III: OVERVIEW OF THE PROJECT	
What do you like about the project?	
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2. What don't you like about the project?	
SECTION IV: MEASUREMENT OF CHANGE	· Original of the

SECTION IV: MEASUREMENT OF CHANGE (kindly tick)

In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
	1	(3)	(<u>%</u>)	(%)	(%)
Your knowledge and understanding of the project					1
Your understanding on the project's role in he implementation and accelerated ealization of the aspirations of SDGs					/





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)						
Sex: Male		Female				
Age:☑ Less than 35		More than 35				

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very unsatisfying	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity:	unsatisfying	(2)	(%)	(%)	(3)
Organization of the activity					~
Content of the activity					1
Facilitator					/
Interaction between participants and facilitators					/
Appropriate duration of the activity in relation to the subject					1
Inclusion of key stakeholders concerned with the subject matter					/

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1. In your opinion, did this event meet its se	et out obi	ectives	as on the		
Yes No	or our obj	ectives	as on the	agenda?	
Kindly explain your answer					
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SECTION III: OVERVIEW OF THE PROJECT					
What do you like about the project?					
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It applied in most of the c	Bus	, 			
What don't you like about the project?					
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;	Very	Poor	Average	Good	Excellent
	(%)	(8)	(<u>@</u>)	(39)	(3)
Your knowledge and understanding of the project				<u> </u>	,
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	Danie) Stete
Sex: Male		Female
Age: Less than 35	V	More than 35

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity			,	/	
Content of the activity					~
Facilitator					~
Interaction between participants and facilitators				/	
Appropriate duration of the activity in relation to the subject					<u></u>
Inclusion of key stakeholders concerned with the subject matter				V	

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Water **Kiosk**®

1. In your opinion, did this event meet its se Ves No Kindly explain your answer	et out obj	ectives	as on the	agenda?	······································
SECTION III: OVERVIEW OF THE PROJECT 1. What do you like about the project? Leant More about	ıt.	eS(c	av de	sallua	tow
2. What don't you like about the project?					
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
Your knowledge and understanding of the project					V
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs				V	

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	<u>.</u>	700/62 Decie
Sex:- Male		Female
Age: Less than 35	П	More than 35
		11.1.11.11

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
spectator evaluated the activity:	unsatisfying	(30)	(%)	(%)	(3)
Organization of the activity			,		
Content of the activity					
Facilitator					_
Interaction between participants and facilitators					/
Appropriate duration of the activity in relation to the subject					
Inclusion of key stakeholders concerned with the subject matter					

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1. In your opinion, did this event meet its Yes No Kindly explain your answer Positive trapmes the all Persine a present the		bjective.		agenda?	
SECTION III: OVERVIEW OF THE PROJECT		,			
What do you like about the project?					
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Wile Mangement and	(Ce	st C	Southing.	abor	(-
2. What don't you like about the project?					
SECTION IV: MEASUREMENT OF CHANGE	(kindly	tick)			
In your opinion, how would you rate the level of;	Very	Poor	Average	Good	Excellent
	Poor	(8)	(%)	(36)	**
Your knowledge and understanding of the project					
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					





FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)		0722301424
Sex: Male	 Female	
Age: Less than 35	More than 35	

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the	Very	Unsatisfying	Average	Good	Excellent
speciator evaluated the activity:	unsatisfying	(38)	[8]	(§)	(%)
Organization of the activity				~	
Content of the activity				1	
Facilitator				1	
Interaction between participants and facilitators					レ
Appropriate duration of the activity in relation to the subject					
Inclusion of key stakeholders concerned with the subject matter	And the second s			V	

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1. In your opinion, did this event meet its se				OT.	
The second meet its se	t out obi	ectives	00 - 4		
Yes		conves	as on the	agenda?	
Kindly explain					
Kindly explain your answer				•	
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hay gh	M	J.M			
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Manage My W	4	109	<u> </u>		
SECTION III: OVERVIEW OF THE PROJECT					
What do you like about the project?					
you like about the project?	-				
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lo lah				~ (f)	l'he
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2. What don't you like about the project?					

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project will bla	ce_	M	69nei	the	A
,			<i></i>		
SECTION IV: MEASUREMENT OF CHANGE	(kindle	4:-10			
	. (Killuly	tick)			
In your opinion, how would you rate the level of;	Very	Poor	Average	Good	Excellent
	Poor		1	0000	Excellent
	(灣)	(8)	((36)	(3)
Your knowledge and understanding of the					
project					
Your understanding on the project's role in					
the implementation and accelerated					
realization of the aspirations of SDGs					

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

Name of Respondent (Optional)	
Sex: ☑ Male	Female
Age: ☑ Less than 35	More than 35

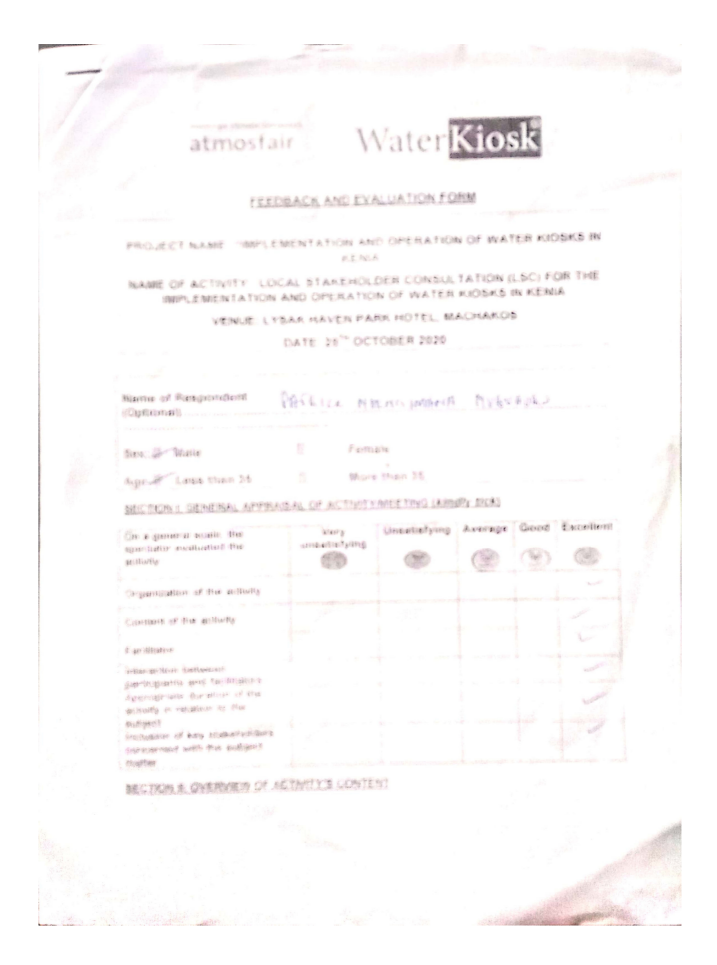
SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

On a general scale, the spectator evaluated the activity:	Very unsatisfying	Unsatisfying	Average	Good	Excellent
Organization of the activity			-		
Content of the activity				V	
Facilitator				~	
Interaction between participants and facilitators					~
Appropriate duration of the activity in relation to the subject				~	
Inclusion of key stakeholders concerned with the subject matter				V	





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t. In your opinion, did this event meet its				NO.	
M Yes	set out c	bjective	es as on th	P Boonds	
- IND				e agende	(e
Kindly explain your answer					
The state of the s					
or row the scrain officers	s.				
alle said	110	S4.575	Marine Marine	Stanks.	F
SECTION IN SECTION SECTION					W. C. F. 7.
SECTION III: OVERVIEW OF THE PROJECT					
1. What do you the					
What do you like about the project?					
Train alle projects	e 15				
manufacture of the same of the	terror a m		, , , , , , , , , , , , , , , , , , ,	77.74	
Hermitella Committee Commi					
manuscript and a second					
2 What down					
2. What don't you like about the project?					
MOTOR CONTROL OF THE WAR THE CONTROL OF THE CONTROL					
			· · · · · · · · · · · · · · · · · · ·		
SECTION IV: MEASUREMENT OF SHARE					
SECTION IV: MEASUREMENT OF CHANGE	E (kindly	tick)			
In your opinion, how would you rate the level of:	Very	Poor	Average	Good	· -
	Poor		Trolage	Good	Excellent
The state of the s	(38)	(60)	(B)	(Q.0)	(25)
Your knowledge and understanding of the		THE REAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF T		-	
project				1_	
Your understanding on the project's role in		and the second second		and the same of th	
the implementation and accelerated				V	
realization of the aspirations of SDGs				V	



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1. In your opinion, did this area.			THE REAL PROPERTY AND ADDRESS OF	THE RESIDENCE	
 In your opinion, did this event meet its s 	et out ob	piective	S as on the		
Yes No		,	o as on the	agenda?	
Kindly explain					
Kindly explain your answer					
regent of he today	• • • • • • • • • • • • • • • • • • • •				
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SECTION III: OVERVIEW OF THE PROJECT					
1. What do you !!!					
What do you like about the project?					
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The Lulistic Nature &	of Be	Propa	et.		
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				· • • • • • • • • • • • • • • • • • • •	
What don't you like about the project?		•••••••			
about the project?	_				
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				••••••	
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SECTION IV: MEASUREMENT OF CHANGE	(kindiv	tick)			
		tick)			
In your opinion, how would you rate the level of;	Very	Poor	Average	Good	Excellent
	Poor				Excellent
	(49)	(30)	(36)	(36)	(66)
Your knowledge and understanding of the				(Ca)	
project				1/	
Your understanding on the project's role in					
the implementation and accelerated		20		/	
realization of the aspirations of SDGs				\checkmark	

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FEEDBACK AND EVALUATION FORM

PROJECT NAME: "IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA"

NAME OF ACTIVITY: LOCAL STAKEHOLDER CONSULTATION (LSC) FOR THE IMPLEMENTATION AND OPERATION OF WATER KIOSKS IN KENIA

VENUE: LYSAK HAVEN PARK HOTEL, MACHAKOS

DATE: 28TH OCTOBER 2020

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Name of Re (Optional)	spondent	Luke	Olera
Sex: Ma	le		Female
Age: Z Le	ss than 35		More than 35
			- The state of the

SECTION I: GENERAL APPRAISAL OF ACTIVITY/MEETING (kindly tick)

<u> </u>	Very	Unsatisfying	Average	Good	Excellent
On a general scale, the spectator evaluated the activity:	unsatisfying	(3)	(%)	(%)	(%)
					V
Organization of the activity					
Content of the activity					
Facilitator					
Interaction between participants and facilitators				-	-
Appropriate duration of the activity in relation to the					V
subject Inclusion of key stakeholders			, 1 ^{3,1} 1		1
concerned with the subject					

think-go climate conscious
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1. In your opinion, did this are				216	
1. In your opinion, did this event meet its so	et out obj	ectives	as on the	agenda?	
Kindly explain your answer The project was explained we	દેશ	· · · · · · · · · · · · · · · · · · ·			······································
SECTION III: OVERVIEW OF THE PROJECT 1. What do you like about the project?					•••••••••
It ability and aim to provide	wates	Φ.	ita Comm	unty	
2. What don't you like about the project?	••••••••••				
					······································
SECTION IV: MEASUREMENT OF CHANGE	Ξ (kindly	tick)	•••••••		
In your opinion, how would you rate the level of;	Very Poor	Poor	Average	Good	Excellent
Your knowledge and understanding of the project			()	(8)	
Your understanding on the project's role in the implementation and accelerated realization of the aspirations of SDGs					~