

Gold Standard for the Global Goals
Stakeholder Consultation Report



Version 1 – July 2017

SECTION A. PROJECT DESCRIPTION

A. 1. Title of the project

Title: Energy for Mam Rashan

Date: 06.09.2018

Version no.: 1.0

A. 2. Project description and current status

The aim of the project is to improve and stabilize the energy supply in the camp Mam Rashan by introducing photovoltaic energy and thereby making everyday life more bearable in the camp. At the moment the camp is only supplied with power from the public grid at night and some hours during the day. Technologies installed will include Renewable Energy Plants with Battery Systems to enable cooling and heating of the containers, charging of cell phones and the connection of electronic devices such as TVs, computers or fridges.

The project is in its implementation phase. A Local Stakeholder Consultation was carried out successfully on 18th December 2017 in Community Centre, Camp Mam Rashan, Iraq. The project framework has been developed. Start of the PV plant construction was within the second quarter of 2018.

SECTION B. DESIGN OF STAKEHOLDER CONSULTATION PROCESS

B. 1. Design of physical meeting(s)

i. Agenda

9:30	<i>Arrival and signing of participant list</i>
9:45	<i>Opening of the meeting, Agenda and introduction of participants</i>
10:00	<i>Presentation: Who is atmosfair gGmbH?</i>
10:15	<i>Project Presentation and demonstration of technology</i>
11:00	<i>Time for questions</i>
11:30	<i>Joint Sustainability Exercise</i>
13:00	<i>- Lunch break -</i>
14:00	<i>Safeguarding Principles</i>
14:30	<i>Input & Grievance Mechanism</i>
14:45	<i>Final Questions and Comments, Filling of Evaluation Forms</i>

ii. Key project information

The main focus of the project is to improve and stabilize the energy supply in the camp by introducing photovoltaic energy and thereby making everyday life more bearable in the camp Mam Rshan. The realization of the project will be supported by carbon funding for which a registration under the Gold Standard is in progress. Start of the project construction was end of May 2018.

At the moment the camp is only supplied with power from the public grid at night. In a first step, atmosfair will install a 300kWp-photovoltaic system with battery storage, which will cover 20% of the total energy demand. Hence, the renewable electricity is not only helping the residents on a daily basis but also protecting the climate by reducing the usage of fossil fuels. The photovoltaic technology is a reliable and sustainable energy source. The plan is to expand the capacity of the system constantly. On the long run, the goal is to ensure a hundred percent sustainable power supply.



The power supply of the Photovoltaic Plant improves the living conditions within the camp. As it enables cooling and heating of the containers, charging of cell phones and the connection of electronic devices such as TVs, computers or fridges.



Apart from improving the livelihood of the families, the project creates jobs and training opportunities that relate to the installation and configuration of the system as well as the maintenance of the plant. Furthermore, the energy consumption will be reduced by energy-saving measures and “awareness-training sessions” for the people living in the camp. For this purpose, two “energy-scouts” are trained,

which will explain issues such as sustainability and environment protection measures to the households within the camp.

iii. Invitation tracking table

Category code	Organisation (if relevant)	Name of invitee	Way of invitation	Date of invitation	Confirmation received? Y/N
A	Camp Management	Shero Sino Jugi	Mail	12.12.2017	Yes
A	School employee	Samir Ahmed Samir	Hand/Adv ert within Camp	14.12.2017	Yes
A	Camp resident	Rixad Ahmed Sanir	Hand/Adv ert within Camp	14.12.2017	Yes
A	Camp resident	Husni Ildor Kalf	Hand/Adv ert within Camp	14.12.2017	Yes
A	Camp resident	Qolo Rasha Ali	Hand/Adv ert within Camp	14.12.2017	Yes
A	Camp resident	Zainal Ismail Ghanim	Hand/Adv ert within Camp	14.12.2017	Yes
A	Camp resident	Raud Ibrahim Kader	Hand/Adv ert within Camp	14.12.2017	Yes
A	Camp resident	Izge Khelit Yesfi	Hand/Adv ert within Camp	14.12.2017	Yes
A	Camp resident	Hema M. Yoysif	Hand/Adv ert within Camp	14.12.2017	Yes
A	Camp resident	Kawaxnrshe d	Hand/Adv ert within Camp	14.12.2017	Yes

A	Camp resident	Karxnjahwar	Hand/Adv ert within Camp	14.12.2017	Yes
A	Several other camp residents	All Camp residents	Hand/Adv ert within Camp	14.12.2017	Yes
A	DEA	Hassan Yousif A.	Hand	12.12.2017	Yes
A	DEA	Dijwan S. Ali	Hand	12.12.2017	Yes
A	D.P. Electrical	Naval Nedhim Abi	Hand	12.12.2017	Yes
B/C	Department of Electricity	Engineer Dizhwar	E-Mail	12.12.2017	Yes
B/C	Representatio n of IDPs BRHA	Araz iskander	E-Mail	12.12.2017	Yes
B/C	Executive director of BRHA	Idris Salih	E-Mail	12.12.2017	Yes
B/C	Technical coordinator of BRHA	Khalaf Abdulla Ali	invited through mail to Idris Salih	12.12.2017	Yes
B/C	Deputy governor, head of BRHA	Ismail Mohammed Ahmed	invited through mail to Idris Salih	12.12.2017	Yes
F	A World Institute for a Sustainable Humanity (A W.I.S.H)	Michael Karp	E-Mail	12.12.2017	No
F	Action Carbone (Good Planet Foundation)	Nitin Pagare	E-Mail	12.12.2017	No
F	Appropriate Technology Association	Chalerm sri Dhamabutr a or	E-Mail	12.12.2017	No

	(ATA)	Poonsae Suanmuang			
F	Ashanti Social Welfare Association (ASWA)	Habibul Alam	E-Mail	12.12.2017	No
F	Atmosfair	Dietrich Brockhagen	E-Mail	12.12.2017	No
F	Bangladesh Centre for Advanced Studies	Mozaharul Alam	E-Mail	12.12.2017	No
F	BASE (Basel Agency for Sustainable Energy)	Daniel Magallon	E-Mail	12.12.2017	No
F	Carbon Watch	Deepak Mawandia	E-Mail	12.12.2017	No
F	Care International	Kit (Christopher) Vaughan	E-Mail	12.12.2017	No
F	CASA (Citizens's Alliance for Saving the Atmosphere and Earth)	Mitsutoshi Hayakawa	E-Mail	12.12.2017	No
F	Chinansi Foundation	Simplex Chithyola	E-Mail	12.12.2017	No
F	Clean Air–Cool Planet	Adam Markham	E-Mail	12.12.2017	No
F	Clean Energy Nepal	Bhusan Tuladhar	E-Mail	12.12.2017	No
F	Climate Action Network South Africa	Dorah Lebelo	E-Mail	12.12.2017	No
F	David Suzuki Foundation	Paul Lingl	E-Mail	12.12.2017	No

F	Development Alternatives	Ashok Khosla	E-Mail	12.12.2017	No
F	Earth Advantage; Inc.	David Heslam	E-Mail	12.12.2017	No
F	EnerGHG India	Narendra Paruchuri	E-Mail	12.12.2017	No
F	Energy Forum	Wathsala Herath	E-Mail	12.12.2017	No
F	Euronatura– Center for Environmental Law and Sustainable Development	Sara Dourado	E-Mail	12.12.2017	No
F	European Business Council For Sustainable Energy e5	Julio Lambing	E-Mail	12.12.2017	No
F	Fair Climate Network	Dr. Sudha Padmanabha	E-Mail	12.12.2017	No
F	Forum for the Future	Iain Watt	E-Mail	12.12.2017	No
F	Fundacion Ecodiversidad Colombia	Carlos Kurimoto	E-Mail	12.12.2017	No
F	Fundacion Ecologia y Desarrollo	Cecilia Foronda	E-Mail	12.12.2017	No
F	Fundación MDL de Honduras	Suyapa Zelaya	E-Mail	12.12.2017	No
F	Germanwatch	Christoph Bals	E-Mail	12.12.2017	No
F	Gevalor	Georges Morizot	E-Mail	12.12.2017	No

F	Global Environmental Institute (GEI)	Lili Xu	E-Mail	12.12.2017	No
F	Green Camel Bell (Gansu)	Ran Liping	E-Mail	12.12.2017	No
F	Green Wave (Ecoclub) UA	Anna Vilde	E-Mail	12.12.2017	No
F	Greenfleet	Wayne Wescott	E-Mail	12.12.2017	No
F	GRIAN (Greenhouse Ireland Action Network)	Pat Finnegan	E-Mail	12.12.2017	No
F	HELIO International	Helene O'Connor-Lajambe	E-Mail	12.12.2017	No
F	Hivos	Harry Clemens	E-Mail	12.12.2017	No
F	Impact Carbon	Caitlyn Toombs	E-Mail	12.12.2017	No
F	Indonesia Forum for Environment (WALHI)	Pantoro Tri Kuswardono	E-Mail	12.12.2017	No
F	Initiative Développement	Olivier Lefebvre	E-Mail	12.12.2017	No
F	International Centre for Eradication of Poverty	Dr. Bhausahab Ubale	E-Mail	12.12.2017	No
F	Kangmei Institute of Community Development and Marketing	Jiawei Wu	E-Mail	12.12.2017	No
F	Kiko Network	Mie Asaoka	E-Mail	12.12.2017	No

F	KLIMA	Angela Consuela Ibay	E-Mail	12.12.2017	No
F	Mercy Corps	David Nicholson	E-Mail	12.12.2017	No
F	Miombo	Otto Formo	E-Mail	12.12.2017	No
F	Miriam-PEACE	Rosario Wood	E-Mail	12.12.2017	No
F	Myclimate		E-Mail	12.12.2017	No
F	National Center for Appropriate Technology (NCAT)	Holly Hill	E-Mail	12.12.2017	No
F	National Trust For Nature Conservation (NTNC)	Ngamindra Mr. Dahal	E-Mail	12.12.2017	No
F	Nexus; Carbon for Development	Samuel Bryan	E-Mail	12.12.2017	No
F	Noé21	Chaim Nissim	E-Mail	12.12.2017	No
F	Non- Conventional Energy and Rural Development Society (NERD SOCIETY Coimbatore)	Sathiajothi Kamaraj	E-Mail	12.12.2017	No
F	NOVA Institute	Christiaan Pauw	E-Mail	12.12.2017	No
F	ONKE Training	Mmathabo Mrubata	E-Mail	12.12.2017	No
F	Pelangi	Moekti Handajani Soejachmoe	E-Mail	12.12.2017	No

		n (Kuki)			
F	Philippine Network on Climate Change	Dr. Ramon Faustino M. Sales; Jr.	E-Mail	12.12.2017	No
F	Philippine Solar Energy Society	Dr. Ruperto S. Sangalang	E-Mail	12.12.2017	No
F	Planetair	Karine Oscarson	E-Mail	12.12.2017	No
F	Plantons Utile	Eric Lemetais	E-Mail	12.12.2017	No
F	PURE the Clean Planet Trust	Robert Rabinowitz	E-Mail	12.12.2017	No
F	Rainforest Alliance	Julianne Barooddy	E-Mail	12.12.2017	No
F	REEEP	Katrin Harvey	E-Mail	12.12.2017	No
F	Renewable Energy & Energy Efficiency Institute	Kudakwash e Ndhlukula	E-Mail	12.12.2017	No
F	Rural Education for Development Society-REDS	Mr. M. C. Raj and Mrs. Jyothi Raj	E-Mail	12.12.2017	No
F	Save the Earth Cambodia	Akhteruzza man Sano	E-Mail	12.12.2017	No
F	Shanshui Conservation Center; China	Fangyi YANG	E-Mail	12.12.2017	No
F	Sibol ng Agham at Teknolohiya	Victoria M. Lopez	E-Mail	12.12.2017	No
F	SKG Sangha	Vidya Sagar Devabhaktu	E-Mail	12.12.2017	No

		ni			
F	SolarAid	Nick Sireau	E-Mail	12.12.2017	No
F	SouthSouthNorth	Stefan Raubenheimer	E-Mail	12.12.2017	No
F	Sustainable Travel International (STI)	Nick Piedmonte	E-Mail	12.12.2017	No
F	The Climate Group (China)	Lili He	E-Mail	12.12.2017	No
F	The Environmental Investigation Agency	Sascha Von-Bismarck	E-Mail	12.12.2017	No
F	Winrock International India	Debajit Das	E-Mail	12.12.2017	No
F	Winrock International Nepal	Binod Prasad Shrestha	E-Mail	12.12.2017	No
F	WWF International	Bella Roscher	E-Mail	12.12.2017	No
F	Yunnan Green Environment Development Foundation; China	Ms. Mei Wang	E-Mail	12.12.2017	No
F	Zero: Regional Environment Organisation	Johannes Chigwada	E-Mail	12.12.2017	No
E	Gold Standard	Neha Rao	E-Mail	12.12.2017	No
E	Gold Standard	Registry	E-Mail	12.12.2017	No

Email invitations were sent out before the Stakeholder Consultation Meeting to those people using email as a main means of communication, others were invited through direct contact. Furthermore, the meeting was announced in the camp via a public notice in local language (Kurdish) within the

community center. This method was chosen in order to access a broad range of the stakeholders. Additionally, the camp management and the relevant authorities have been visited in advance of the LSC already in May 2017.

iv. Text of individual invitations

Invitation to Stakeholder Consultation Meeting

Name of the Project: Energy for Mam Rashan

The project "Energy for Mam Rashan" is an initiative by the German non-profit company atmosfair gGmbH to improve and stabilize the energy supply in the camp by introducing photovoltaic energy and thereby making everyday life more bearable in the camp Mam Rashan. The project will be registered under the Gold Standard (GS) and is a contribution towards sustainable development.

The initiators 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.

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

Monday, December 18th 2017, 11:00 am – 6:00 pm

Community Centre, Camp Mam Rashan, Iraq

Agenda of the Consultation:

- Opening of the meeting
- Introduction of the project
- Questions for clarification about the project
- Blind Sustainable Development exercise
- Discussion on monitoring Sustainable Development
- Closure of the meeting and filling of evaluation form

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 enclosed and send it to us via email latest by December 16th, 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 enclosed. Contact details are provided below.

Contact:

Nele Erdmann,

Atmosfair gGmbH

Tel.: +49 (0) 30 120 84 80 63

Email: erdmann@atmosfair.de

Shero Smo

Camp management Mam Rasham

Tel.: +964 750 4688207

sherosmo508@yahoo.com

v. Text of public invitations (in Arabic)

المصلحة أصحاب مع التشاور اجتماع

رشان مام لمجمع الكهربائية الطافة :المشرو اسم

مشروع الطافة الكهربائية لمجمع مام رشان هو مبادرة من شركة المانية غير مربحة اتموسفير لتحسين و توطيد الطاقة الكهربائية في (Gold Standard)المجمع من خلال بناء مشروع الطاقة الشمسية و ذلك لتحسين الحياة اليومية في المجمع. سيسجل المشروع في كولد ستاندرد (كمساهمة لادامة التنمية. Standard

يدعو المبادرون بهذا المشروع يدعوكم لحضور اجتماع التشاور مع أصحاب المصلحة و ابلاغكم بنشاطات المشروع و تكنولوجياه. الهدف من الاجتماع هو مع اصحاب المصلحة المحليين حول تفاصيل المشروع و و بالاخص التركيز على مؤشرات الاستدامة و حماية البيئة.

و لغرض الحصول علي ردودكم حول هذه الامور، و الاستماع لارائكم و اهتماماتكم القيمة، تم تنظيم اجتماع التشاور مع أصحاب المصلحة يوم

الاثنين المصادف 2017 /12/18 من الساعة 11:00 صباحا الى الساعة 6:00 مساءً

في قاعة المركز الاجتماعي في مجمع مام رشان.

جدول أعمال الاجتماع

افتتاح الاجتماع

- مقدمة من المشروع

- أسئلة لتوضيح حول المشروع

- تمرين التنمية المستدامة

- مناقشة حول مراقبة التنمية المستدامة

- اختتام الاجتماع وملء استمارة التقييم

نحن نقدر تقديرا عظيما حضوركم (أو ممثلكم) والمشاركة النشطة ، لجعل الاجتماع ناجحا. يرجى قبول دعوتنا لحضور وتوجيهنا في الاجتماع.

يرجى ملء نموذج الرد المرفق وإرساله إلينا عبر البريد الإلكتروني في موعد أقصاه 16 ديسمبر لمساعدتنا في ترتيب الخدمات اللوجستية. وسيتم توفير الوجبات الخفيفة والمرطبات.

إذا كنت غير قادر على المشاركة ، فلا تتردد في التعليق على معلومات المشروع الرئيسية المرفقة. يتم توفير تفاصيل الاتصال أدناه.

نيل إيردمان الاتصال:

Atmosfair gGmbH

+49 (0) 30 120 84 80 63

erdmann@atmosfair.de

شيرو سمو

Camp management Mam Rasham

+964 750 4688207

sherosmo508@yahoo.com

B. 2. Description of other consultation methods used

Individuals/entities that were not able to attend the physical meeting were asked in the email invitations to comment on the provided Key Project Information that was sent out along with the invitation letter.

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. Local stakeholders without email access will have access to a hard copy of the report and will be asked for their comments.

SECTION C. CONSULTATION PROCESS
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C. 1. Participants' in physical meeting(s)

i. List of participants

The original participant's list is attached in Annex1.

ii. Evaluation forms

Name	Hassan Jousif
What is your impression of the meeting?	Good start for the Idea of Renewable Energy in our country.
What do you like about the project?	New technology and it's clean energy
What do you not like about the project?	The capacity of project is small for this camp
Signature	Yes

Name	Ichalaf A. Alli
What is your impression of the meeting?	The meeting was successful. Meeting take the opinion of simple of people in the camp
What do you like about the project?	The project will let to improve live condition for people in the camp.
What do you not like about the project?	The project only will produce 300KWp. So it's not enough for all camp people. Therefore we want to increase the energy to 1000 kWp.
Signature	Yes

Name	Dihwar S. Ali
What is your impression of the meeting?	Good meeting and succesful
What do you like about the project?	Renewable energy is a good idea for this area
What do you not like about the project?	Nothing but the capacity of the project is too low.
Signature	Yes

Name	Riyad Ahmed Saniy
What is your impression of the meeting?	Positive

What do you like about the project?	Positive for our people in camp
What do you not like about the project?	Nothing
Signature	No

Name	Haval A. Ali
What is your impression of the meeting?	1- Coordination 2- Interest 3- Good definition for the project
What do you like about the project?	I like the project technically and scientifically
What do you not like about the project?	Quickly done the project management without a good planning with involved directory
Signature	yes

Name	Kheder Sabri Murad
What is your impression of the meeting?	The meeting was positive for IDPs interest in all aspects
What do you like about the project?	The project is positive for the people and environment and helps people to get working chance
What do you not like about the project?	No any negatives about the project
Signature	Yes

Name	Omer Khermish Khalaf
What is your impression of the meeting?	Perfect project for IDPs interest to prepare the power 24h
What do you like about the project?	1-Availability of the power 24h instate of 8h 2- the project is an environment friend and help the jobless IDPs
What do you not like about the project?	No negative point for the project
Signature	Yes

Name	Hussen Kheder Khalaf
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What is your impression of the meeting?	The impression was very good and goes to the interest of all the camp in general
What do you like about the project?	Good for health and get benefit for the camp in general
What do you not like about the project?	No any negative point
Signature	Yes

Name	Barjas Abdullah Murad
What is your impression of the meeting?	Good impression for the camp interest
What do you like about the project?	Very good for Health in general and it decrease environment pollution
What do you not like about the project?	No any problems
Signature	Yes

Name	Ismail Khalaf Qasim
What is your impression of the meeting?	Positive for the camp in general
What do you like about the project?	Very good for camp health in general and positive
What do you not like about the project?	No negatives of the project
Signature	Yes

Name	Sardin Sharaf Haider
What is your impression of the meeting?	The meeting goes smoothly
What do you like about the project?	Very good interest for camp health in general and positive
What do you not like about the project?	No any negative points
Signature	Yes

Name	Hanan Haider Qasim
What is your impression of the meeting?	The meeting goes smoothly
What do you like about the project?	Very good interest for camp health in general and positive

What do you not like about the project?	No any negative points
Signature	Yes

Name	Hewan Fahmi Hasan
What is your impression of the meeting?	The meeting was positive
What do you like about the project?	The camp will have the power and the people will get interest from
What do you not like about the project?	The project is good but will not cover all the camp
Signature	Yes

Name	Khalida Hasan Jerdoo
What is your impression of the meeting?	The meeting was positive
What do you like about the project?	There was a meeting
What do you not like about the project?	No comment
Signature	Yes

Name	Ikhlas Khudeda Kheder
What is your impression of the meeting?	No answer
What do you like about the project?	No answer
What do you not like about the project?	No answer
Signature	Yes

Name	Serdin Sevo Mesho
What is your impression of the meeting?	No answer
What do you like about the project?	No answer
What do you not like about the project?	No answer
Signature	Yes

Name	Farida Hasan Jerdoo
What is your impression of the meeting?	No answer
What do you like about the project?	No answer
What do you not like about the project?	No answer
Signature	yes

Name	Hassan Abas
What is your impression of the meeting?	The meeting was good and there was a good discussion about the project
What do you like about the project?	What I liked is the perfect energy we will get it from the project and it is good interest
What do you not like about the project?	The capacity of the available energy
Signature	Yes

Name	Khalid Said Issa
What is your impression of the meeting?	The meeting was positive in general
What do you like about the project?	The project is perfect and great to have the energy and helps economically
What do you not like about the project?	No any negative points
Signature	Yes

Name	Yousif Mesho
What is your impression of the meeting?	Positive meeting and serve all people without exceptions and for both gender
What do you like about the project?	Good project and it has a great interest for all people in the camp
What do you not like about the project?	If the project wasn't complete so will not will not fill all people need of power
Signature	Yes

Name	Jalal Khemesh
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What is your impression of the meeting?	The meeting was good and offered opinion to success the project
What do you like about the project?	Only offering the power is an impression
What do you not like about the project?	No thing to be dislike
Signature	Yes

Name	Haji Khalil Yousif
What is your impression of the meeting?	Very good
What do you like about the project?	In general it is perfect
What do you not like about the project?	No equality
Signature	Yes

Name	Zainal Isamail
What is your impression of the meeting?	Very good Positive
What do you like about the project?	Overall good
What do you not like about the project?	Don't found
Signature	Yes

Name	Qolo Rasho Ali
What is your impression of the meeting?	Good and discussions about the project was great to get a satisfied form
What do you like about the project?	The project will provide the power for the camp and will serve the IDPs
What do you not like about the project?	No points
Signature	Yes

Name	Haider Khalaf
What is your impression of the meeting?	Good impression serve all people
What do you like about the project?	Good project it will provide an extra chance of having extra power
What do you not like about the project?	No points

Signature	Yes
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Name	Jahad Saydo Issa
What is your impression of the meeting?	The meeting was positive in all it's points
What do you like about the project?	It is a wonderful project and clean and will keep the environment clean. and will provide the extra power will fill the community needs of power
What do you not like about the project?	It should be equal
Signature	Yes

Name	Roza Saydo
What is your impression of the meeting?	No answer
What do you like about the project?	No answer
What do you not like about the project?	No answer
Signature	Yes

Name	Hewa Mohamad Yousif
What is your impression of the meeting?	It was an important meeting will highly serve all leaving people in the camp
What do you like about the project?	The project is important for multiple aspects like health, psychologically and society
What do you not like about the project?	He means he likes every thing
Signature	Yes

Name	Shahab Ahmed Samir
What is your impression of the meeting?	The meeting was very important and it goes to the interest of the people in the camp in general
What do you like about the project?	The project is important for environment and health and living and other aspects

	like psychology.... Etc.
What do you not like about the project?	I didn't see any negative points in the project
Signature	Yes

C. 2. Pictures of physical meeting(s)



C. 3. Outcome of consultation process

i. Minutes of physical meeting(s)

Welcoming remarks and presentation of participants:

The meeting was opened by Hoshyar Rassam and Shero Smo followed by the introduction of

the agenda and themselves. Everyone was asked to introduced him/herself and state the expectations of this meeting.

Expectations of the meeting:

The expectations of the meeting were mainly learning about the project and to understand the technology and the benefit for the camp. Some of the participants wanted to know how they can be involved in the project. The members of the ministry were interested to discuss the process of the installation and operation and maintenance.

Project Presentation:

The expectations were followed by introducing the project and the purpose of the meeting and the project. Hosyhar Rassam introduced atmosfair gGmbH, by mentioning its core values and explaining the key facts about the company.

Hosyhar Rassam described the framework of the Gold Standard and explained that it needs to be able to track the emission reduction under the project.

The project was described and the used technology was explained. Main focus was given on the involvement of the camp residents within the plant installation and operation. Main concern of the attendees was the undersupply of the camp through the plant, as just around 20% of the energy demand can be covered by the first stage of the project. It was explained and discussed how a fair distribution of the limited produced energy can be achieved and that the increase of the total capacity will be the aim for the next years.

Questions:

Q: How will you ensure a fair supply of energy, if not enough energy for all at once will be produced?

A: We will install an energy management system that automatically controls the loads. In the system, an equal supply for all load groups will be programmed feeding one load group after another. In the case, that the supply distribution shall be changed, the schedule can be modified in the program.

Q: How will you guarantee a stable operation of the energy plant long term?

A: The plant will be handed over to the camp management after a successful installation. For the operation and maintenance of the plant, we will train a certain team responsible for that. Furthermore, we will supervise the plant for the first year of operation.

Q: What happens when the national grid is available?

A: At the time the national grid is available, the camp will be supplied by the national grid. The PV plant will be used to load the batteries and will be switched off afterward's.

Q: Do you plan to extend the plant capacity?

A: Yes, we hope to be able to extend the plant capacity, but this depends on the negotiations with the donors of our project. At the time being, we can't promise anything.

Q: How will you include the directory in the planning?

A: For the project development, we worked together with the camp management and had meetings with the ministry of electricity. In this early project stage, we tried to include all

stakeholders as much as possible but the project budget and the availability of donated equipment also needs to be considered. The detailed project implementation will be discussed with the authorities.

Sustainable Development Goals

The SDGs were read in English and translated to Kurdish. Discussions and results in Kurdish were translated to English and written down (for results refer to D.2.ii.). Hoshyar Rassam explained the SDGs and the project impact on them were discussed. In general, the participants pointed out, that the SDGs are from minor interest for them in their current situation as refugees. They need an improvement of their situation through a stable access to energy. As a result, they could not see any negative impact on the SDGs as long as the energy is distributed equally between the households.

Safeguarding principles

Hoshyar Rassam explained the safeguarding principles, which are foreseen in the project standard falls and described those. A risk was not seen for any of the safeguarding principles regarding the project implementation.

Grievance mechanism

The grievance mechanism of the project got explained and Hoshyar Rassam described how the customer can comment on and complain about the project. It was agreed, that the mechanism, which the project will apply, is using grievance forms and grievance books. The email contact of the camp management, atmosfair and Gold Standard, were given to the stakeholders and they were told, that they could also show up in person at the office of the camp manager.

ii. Minutes of other consultations

Outcome of the meeting with the governor of Dohuk on the 24th of May 2017, is a Letter of Intent signed on the 5th of October 2017. The intention of the parties agreed on were the following:

atmosfair aims to install a Photovoltaic plant in combination with a battery system as a back-up. The plant would be installed in the center of the camp and connected to the grid. Therefore, the network infrastructure of the camp would be used. After plant commissioning, the plant is aimed to be handed over to B.R.H.A. B.R.H.A would be responsible for a successful operation and maintenance of the plant. As a support, atmosfair intends to train IDPs and staff from the camp in the maintenance of the plant.

In the course of this process:

- atmosfair strives to source for financial funding
- atmosfair pursues the engineering, procurement and construction partly with subcontractors

- atmosfair intends to do the installment and maintenance training
- atmosfair strives to conduct an energy efficiency training for the IDPs within the camp
- atmosfair intends to register the project under the Gold Standard
- B.R.H.A intends to provide the space for the plant within the camp
- B.R.H.A intends to provide access to the camp for atmosfair and its sub-contractor
- B.R.H.A intends to provide access to required camp information and the camp management
- B.R.H.A is expected to be responsible for the operation and maintenance of the plant

iii. Assessment of all comments

Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
Capacity of the project too low for the demand within the camp	Yes	We explained that this is the capacity possible to be provided within the budget for the first project phase. We are intending to constantly increase the capacity as soon as more funding is available.
Concerns that the capacity shortage leads to an inequality within the camp	Yes	The energy management system will use an algorithm to distribute the energy equal within the camp. Each container group will have access to the energy for a defined time. The energy supply will be managed in a rotating system.
The project is good but will not cover all the camp	No	The integration of the shops, offices and public facilities will be part of a project extension after the demand of the households is covered. It is not possible with the current

		budget.
Quickly done the project management without a good planning with involved directory	Yes	The national government, the camp management as well as the national energy supplier and logistic provider were involved in the project planning. The idea of the national energy supplier to have the plant installed outside the camp within their distribution station. This request couldn't be followed as the site was not suitable and the project aim of an equal energy supply of the camp would not have been possible.

iv. Revisit sustainability assessment

Are you going to revisit the SDG and safeguards assessment?	Yes	No
Please note that this is necessary when there are differences between your own assessment and feedback collected during stakeholder consultation.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Stakeholders did not think that any of the indicators will be negatively impacted by the project. No comments were given, that have an influence on the SDG and safeguards assessment.

v. Summary of alterations based on comments

The biggest concern is the limited capacity of the installed PV plant within the first stage of the project. To avoid any disadvantages in the access to the electricity, the electricity will be equally shared between the households. Each container has access to the electricity for a certain time period per day and the time slots are rotating.

SECTION D. SUSTAINABLE DEVELOPMENT ASSESSMENT

D. 1. Own sustainable development assessment

i. Safeguard assessment

Safeguarding principles	Assessment questions	Assessment of relevance to the project (Yes / potentially / no)	Justification	Mitigation measure (if required)
Social & Economic Safeguarding Principles				
1 - Human Rights	none	No	<p>Since 2004, Iraq has the Human Rights Office of the United Nations Assistance Mission for Iraq (UNAMI). The UNAMI Human Rights Office conducts all activities in an impartial manner with the aim of assisting the Government of Iraq in promoting and protecting human rights. UN Security Council Resolution 1546 (2004) mandated UNAMI, inter alia, to “promote the protection of human rights, national reconciliation, and judicial and legal reform in order to strengthen the rule of law in Iraq”.¹</p> <p>The project will be implemented under the laws of Iraq and Germany and will not lead to violations of human rights in any kind. Participation in the project is voluntary and open for anyone regardless of gender, race, religion, sexual orientation or any other bias.</p>	N/A

¹ <http://www.ohchr.org/EN/Countries/MENARegion/Pages/IQOHCHR.aspx>

			Larger contractual works are based on tender processes.	
2 - Gender Equality and Women's Rights	a) Is there a possibility that the Project might reduce or put at risk women's access to or control of resources, entitlements and benefits?	No	Women will equally be able to participate in the project as men, and they will equally be able to benefit from the energy supply. Jobs created through the project are open to everyone regardless of their gender identity.	N/A
2 - Gender Equality and Women's Rights	b) Is there a possibility that the Project can adversely affect men and women in marginalised or vulnerable communities (e.g., potential increased burden on women or social isolation of men)?	No	The project gives men and women within the camp the possibility of cooking, heating and cooling during the day. Furthermore, the possibility to charge a cell phone and connect electronic devices which gives the people the chance to communicate and connect to the internet.	N/A
2 - Gender Equality and Women's Rights	c) Is there a possibility that the Project might not take into account gender roles and the abilities of women or men to participate in the decisions/designs of the project's activities (such as lack of time, child care duties, low literacy or educational levels, or societal discrimination)?	No	The Project takes into account gender roles and the abilities of women or men to participate in the decisions/designs of the project's activities. During stakeholder consultations and in the project team, women are especially encouraged to give input for the project design and take part in the decision-making processes.	N/A
2 - Gender Equality and	d) Does the Project take into account	No	Both women and men in the project households are	N/A

Women's Rights	gender roles and the abilities of women or men to benefit from the Project's activities (e.g., Does the project criteria ensure that it includes minority groups or landless peoples)?		encouraged to make use of the provided energy and to take part in the training given. The project aims to improve the livelihood of the entire community. Discrimination against minority groups or landless people are not tolerated.	
2 - Gender Equality and Women's Rights	e) Does the Project design contribute to an increase in women's workload that adds to their care responsibilities or that prevents them from engaging in other activities?	No	The project does not put any additional workload on women or men. The necessary work for installation and operation of the plant will be done by employed technicians.	N/A
2 - Gender Equality and Women's Rights	f) Would the Project potentially reproduce or further deepen discrimination against women based on gender, for instance, regarding their full participation in design and implementation or access to opportunities and benefits?	No	The project does not reproduce or deepen discrimination against women. Women are actively encouraged to participate in the project. The energy supply brings benefits like heating and cooling during the day and enabling means of communication through mobile charging etc. These benefits are equally given for women and men. Discrimination of any kind, including gender-based discrimination is not tolerated. Furthermore, jobs created through the project are open for both women and men.	N/A
2 - Gender Equality and Women's Rights	g) Would the Project potentially limit women's ability to use, develop and	No	Since the project aims on the energy supply through a photovoltaic plant with battery storage, there is no use of natural resources involved apart	N/A

	protect natural resources, taking into account different roles and priorities of women and men in accessing and managing environmental goods and services?		from sunlight. Sunlight is considered a renewable resource which cannot be exhausted by usage. Access and managing of environmental good and services is not part of the project design and therefore women's and men's access to those are not altered by the project.	
2 - Gender Equality and Women's Rights	h) Is there a likelihood that the proposed Project would expose women and girls to further risks or hazards?	No	No, the project doesn't expose woman and girls to further risks or hazards.	N/A
3 - Community Health, Safety and Working Conditions	Non-existent.	No	Iraq Labour Law 2015 sets extensive provisions to ensure health and safety at work. ² The project will follow these rules for the work done in Iraq in order to make sure that no community exposure to increased health risks will take place and the health of workers and the community is not adversely affected.	N/A
4 - Cultural Heritage, Indigenous Peoples, Displacement and Resettlement Sites of Cultural and	a) Does the Project Area include sites, structures, or objects with historical, cultural, artistic, traditional or religious values or intangible forms of culture (e.g., knowledge,	No	Iraq has ratified the 2003 Convention for the Safeguarding of the Intangible Cultural Heritage UNESCO on 06.01.2010 ³ . No cultural heritage will be altered by the project. Knowledge, innovations and practices of local communities will not be exploited or commercialised in	N/A

² http://www.ilo.org/dyn/natlex/natlex4.detail?p_lang=en&p_isn=96652

³ <http://www.unesco.org/eri/la/convention.asp?KO=17116&language=E>

Historical Heritage	innovations, or practices)?		any way.	
4 - Cultural Heritage, Indigenous Peoples, Displacement and Resettlement Forced Eviction and Displacement	b) Does the Project require or cause the physical or economic relocation of peoples (temporary or permanent, full or partial)?	No	The project does not require or cause the physical or economic relocation of people.	N/A
4 - Cultural Heritage, Indigenous Peoples, Displacement and Resettlement Land Tenure and Other rights	c) Does the Project require any change to land tenure arrangements and/or other rights?	No	The project does not require any change to land tenure arrangements or affect existing property rights over natural resources including customary rights.	N/A
4 - Cultural Heritage, Indigenous Peoples, Displacement and Resettlement Land tenure and Other rights	d) For Projects involving land-use tenure, are there any uncertainties with regards land tenure, access rights, usage rights or land ownership?	No	Not applicable. The project does not involve land-use tenure. The installed energy system will be handed over to B.R.H.A who is responsible for the whole camp and land use.	N/A
4 - Cultural Heritage, Indigenous Peoples, Displacement and Resettlement	e) Are indigenous peoples present in or within the area of influence of the Project and/or is the Project located on land/territory	No	Indigenous people will not be affected directly or indirectly in a negative way by the project. Indigenous People have the same and equal access to the project as other community members.	N/A

Indigenous People	claimed by indigenous peoples?			
5- Corruption	-	No	Iraq accepted the United Nations Convention Against Corruption on 17.03.2008 ⁴ . The project and its participants are not and will not be involved, complicit or contribute towards corruption.	N/A
6 - Economic Impacts Labour Rights	-	No	<p>Iraq is member state of the International Labour Organization (ILO).⁵ The project does not involve and is not complicit in any form of forced, compulsory or child labour. There won't be any form of labour discrimination. Labour conditions for workers will be safe. All employment will be in compliance with the national labour and occupational health and safety laws and in consistency with the principles and standards embodied in the ILO conventions. The country ratified among others the following conventions:</p> <p>ILO N°29 (Forced Labour Convention)⁶</p> <p>ILO N°98 (Right to organise and collective bargaining convention)⁷</p>	N/A

⁴ <http://www.unodc.org/unodc/en/corruption/ratification-status.html>

⁵ <http://www.ilo.org/public/english/standards/relm/country.htm>

⁶ http://www.ilo.org/dyn/normlex/en/f?p=1000:11300:0::NO:11300:P11300_INSTRUMENT_ID:312174

			<p>ILO N°100 (Equal Remuneration)⁸</p> <p>ILO N°105 (Abolition of Forced Labour Convention)⁹</p> <p>ILO N°111 (Discrimination (Employment and Occupation) Convention)¹⁰</p> <p>ILO N°138 (Minimum Age Convention)¹¹</p> <p>ILO N°182 (Worst Form of Child Labour Convention)¹² The project is not complicit in any form of discrimination based on gender, race, religion, sexual orientation or any other bias.</p>	
<p>6 - Economic Impacts</p> <p>Negative economic consequences</p>	-	No	<p>The project generates local income through installation and operation of the energy plant. IDPs will be trained in the frame of the project as technicians in order to conduct installation and repair work. Benefits will be socially-inclusive and sustainable.</p>	N/A

⁷ <http://www.ilo.org/dyn/normlex/en/f?p=1000:11300:0::NO:11300:P11300 INSTRUMENT ID:312243>

⁸ <http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:11300:0::NO:11300:P11300 INSTRUMENT ID:312245:NO>

⁹ <http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:11300:0::NO:11300:P11300 INSTRUMENT ID:312250:NO>

¹⁰ <http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:11300:0::NO:11300:P11300 INSTRUMENT ID:312256:NO>

¹¹ <http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:11300:0::NO:11300:P11300 INSTRUMENT ID:312283:NO>

¹² <http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:11300:0::NO:11300:P11300 INSTRUMENT ID:312327:NO>

Environmental & Ecological Safeguarding Principles				
1 - Climate and Energy Emissions	a) Will the Project increase greenhouse gas emissions over the Baseline Scenario?	No	The project's main purpose is to reduce the greenhouse gas emissions from diesel generators that are or will be installed which are present in the baseline scenario.	N/A
1 - Climate and Energy Energy Supply	b) Will the Project use energy from a local grid or power supply (i.e., not connected to a national or regional grid) or fuel resource (such as wood, biomass) that provides for other local users?	No	The project will solely use solar power as source for the energy generation. The energy will be provided to households within the camp which are just connected to the national grid during night. The project does not use energy supply that is also being used by other users. No fuel resources will be used in the frame of the project.	N/A
2 - Water Impact on Natural Water Pattern/Flows	a) Will the Project affect the natural or pre-existing pattern of watercourses, ground-water and/or the watershed(s) such as high seasonal flow variability, flooding potential, lack of aquatic connectivity or water scarcity?	No	The project will not affect any watercourses, ground-water or the watersheds. No water will be used in the project scenario since the project's focus is on the installation of a photovoltaic systems for electricity generation within the camp.	N/A
2 - Water Erosion and/or Water Body Instability	b) Could the Project directly or indirectly cause additional erosion and/or water body instability or disrupt the natural pattern of erosion?	No	The Project will neither directly nor indirectly cause erosion or water body instability nor disrupt the natural pattern of erosion since the project's focus is on the installation of a photovoltaic systems for electricity generation within the camp.	N/A
2 - Water	c) Is the Project's area of influence	No	The project does not have any influence on erosion or water	N/A

Erosion and/or Water Body Instability	susceptible to excessive erosion and/or water body instability?		body instability since the project's focus is on the installation of a photovoltaic systems for electricity generation within the camp.	
3 - Environment, ecology and land use Landscape, Modification and Soil	a) Does the Project involve the use of land and soil for production of crops or other products?	No	The project does not involve the use of land or soil since the project's focus is on the installation of a photovoltaic systems for electricity generation within the camp.	N/A
3 - Environment, ecology and land use Vulnerability to Natural Disaster	b) Will the Project be susceptible to or lead to increased vulnerability to wind, earthquakes, subsidence, landslides, erosion, flooding, drought or other extreme climatic conditions?	No	The project does not have any influence on prevailing land or water use patterns. The project's focus is on the installation of a photovoltaic systems for electricity generation within the camp from which no negative influence on increased natural disasters and hazards like wind, earthquakes, subsidence, landslides, erosion, flooding, drought or other extreme climatic conditions can be expected nor does the project increase the vulnerability of the local communities to such natural disasters and hazards.	N/A
3 - Environment, ecology and land use Genetic Resources	c) Could the Project be negatively impacted by the use of genetically modified organisms or GMOs (e.g., contamination, collection and/or	No	No GMOs nor any other plant or animal organisms are part of the project setting. The project's focus is on the installation of a photovoltaic systems for electricity generation within the camp.	N/A

	harvesting, commercial development)?			
3 - Environment, ecology and land use Release of pollutants	d) Could the Project potentially result in the release of pollutants to the environment?	No	The project aims on reducing GHG emissions from candles and paraffin which are present in the baseline scenarios. No pollutants are released in the project scenario which could affect the air or water quality in the project area.	N/A
3 - Environment, ecology and land use Hazardous and non-hazardous waste	e) Will the Project involve the manufacture, trade, release, and/or use of hazardous and non-hazardous chemicals and/or materials?	No	No hazardous chemicals or materials will be used in the project.	N/A
3 - Environment, ecology and land use Pesticide and Fertiliser	f) Will the Project involve the application of pesticides and/or fertilisers?	No	The project does not involve the application of pesticides and fertilisers since the project's focus is on the installation of a photovoltaic systems.	N/A
3 - Environment, ecology and land use Harvesting of forests	g) Will the Project involve the harvesting of forests?	No	The project does not involve the harvesting of forests since the project's focus is on the installation of a photovoltaic systems.	N/A
3 - Environment, ecology and land use Food	h) Does the Project modify the quantity or nutritional quality of food available such as through crop regime alteration or	No	The project is not related to food production, food supply or nutrition in any way and thus doesn't have any influence on the mentioned factors. The project's focus is on the installation of a photovoltaic systems for electricity	N/A

	export or economic incentives?		generation within the camp.	
3 - Environment, ecology and land use Animal husbandry	i) Will the Project involve animal husbandry?	No	The project will not involve animal husbandry nor any other form of agricultural activity.	N/A
3 - Environment, ecology and land use High Conservation Value Areas and Critical Habitats	j) Does the Project physically affect or alter largely intact or High Conservation Value (HCV) ecosystems, critical habitats, landscapes, key biodiversity areas or sites identified?	No	The Project will not physically affect or alter largely intact or HCV ecosystems, critical habitats, landscapes, key biodiversity areas or sites identified. The project focusses on the installation of a photovoltaic systems for electricity generation within the camp and will not affect any ecosystems.	N/A
3 - Environment, ecology and land use	k) Are there any endangered species identified as potentially being present within the Project boundary (including those that may route through the area)?	No	Since the project technologies are solar home systems which are installed within households, no negative effects on endangered species or any other species potentially being present in the project area can be expected. The energy plant will be installed inside the camp on a mounting system that leaves space below, so the natural habitat of animals will not be decreased nor will the systems put animal species at risk for any other reason. The project does not influence local water resources or ecosystems, thus feed supply or grazing land for animals will not be affected by the project.	N/A
3 - Environment,	l) Does the Project potentially impact	No	No transboundary effects from the project can be expected	N/A

ecology and land use	other areas where endangered species may be present through transboundary affects?		since the focus is on the installation of a photovoltaic systems for electricity generation within the camp and does not influence any resources like water which could have transboundary effects.	
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ii. Sustainable Development Goals (SDG) outcome

SDG	Positive/Negative/Neutral	Justification
1 - No poverty	Neutral	People don't have to pay for the supplied energy.
2 - Zero hunger	Neutral	Project has no direct impact on this SDG
3 - Good health and well being	Neutral	The project enables heating and cooling of the containers and have such an impact on the wellbeing. However, in the frame of the project, it is not possible to measure the positive effects. They might not be significant.
4 - Quality education	Neutral	Project has no direct impact on this SDG
5 - Gender	Neutral	Project has no direct impact on this SDG
6 - Clean water and sanitation	Neutral	Project has no direct impact on this SDG
7 - Affordable and clean energy	Positive	Through the project, the amount of people with access to affordable, reliable and modern energy services increase by introducing clean solar powered technology. <i>(Contribution to Target 7.1 "By 2030, ensure universal access to affordable, reliable and modern energy services")</i>
8 - Decent work and economic growth	Positive	In the frame of the project, local people find employment in activities related to installation, maintenance and user training. Payments will be equal to or higher than the average local/sectoral wage. Men and women will be paid equally for the same activity. No discrimination based on gender, age, religion, sexual orientation or any other bias will be tolerated. <i>(Contribution to</i>

		<i>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")</i>
9 - Industry, innovation and infrastructure	Neutral	Project has no direct impact on this SDG
10 - Reduced inequalities	Neutral	SDG 10 focusses more on the national political level. The project doesn't act on this level.
11 - Sustainable cities and communities	Neutral	SDG11 focusses on municipal policy making and urban/municipal planning. The project does not have a direct impact on these targets.
12 - Responsible consumption and production	Neutral	Consumption of renewable energy has a positive effect. However, the products themselves are not completely recyclable, therefore rated neutral.
13 - Climate action	Positive	Reduction of GHG emissions from diesel generators and replacing those with climate-friendly solar technology which benefits IDPs within the Camp Mam Rashan who are not connected to the national grid during day. Mam Rashan is one of 27 refugee camps in the district Dohuk that needs to be managed by the Board of Relief and Humanitarian Affairs (B.R.H.A) and supplied by the national energy supplier. A stable energy supply through the national grid during the stay is not possible.
14 - Life below water	Neutral	Project has no direct impact on this SDG
15 - Life on land	Neutral	Project has no direct impact on this SDG
16 - Peace justice and strong institutions	Neutral	Project has no direct impact on this SDG
17 - Partnership for the goals	Neutral	The Project promotes the transfer of environmentally sound technologies. However, the framework conditions within the host country do seem to allow that the technologies will be produced within the country in the near future. Therefore rated neutral.

D. 2. Stakeholders' Blind sustainable development assessment

i. Safeguard assessment

Safeguarding principles	Assessment questions	Assessment of relevance to the project (Yes/potentially/no)	Justification	Mitigation measure (if required)
Social & Economic Safeguarding Principles				
2 - Gender Equality and Women's Rights	a) Is there a possibility that the Project might reduce or put at risk women's access to or control of resources, entitlements and benefits?	No	Women will equally be able to participate in the project as men, and they will equally be able to benefit from the technology. The access to electricity increases for the whole household including the woman.	N/A
5- Corruption		No	The project and its participants are not and will not be involved, complicit or contribute towards corruption.	N/A
6 - Economic Impacts Labour Rights		No	The project does not involve and is not complicit in any form of forced, compulsory or child labour. There won't be any form of labour discrimination. Labour conditions	N/A

			for workers will be safe.	
Environmental & Ecological Safeguarding Principles				
1 - Climate and Energy Emissions	a) Will the Project increase greenhouse gas emissions over the Baseline Scenario?	No	The Project will reduce the green house gas emissions as less Diesel generators are required.	N/A
1 - Climate and Energy Energy Supply	b) Will the Project use energy from a local grid or power supply (i.e., not connected to a national or regional grid) or fuel resource (such as wood, biomass) that provides for other local users?	No	The project will generate energy and not consume energy.	N/A

ii. Sustainable Development Goals (SDG) outcome

The below table shows the results from the Blind SDG Assessment conducted during the Local Stakeholder Meeting:

SDG	Positive/Negative/Neutral	Justification given by Stakeholders
1 - No poverty	Positive	Through the increase of electricity supply within the camp, the households are depending less on diesel generators and are saving money.
2 - Zero hunger	Neutral	Project has no direct impact on this SDG
3 - Good health and well being	Positive	Less use of diesel generators and better cooling options in summer.
4 - Quality education	Positive	With electricity for cooling, the kids have a better environment for learning.

5 - Gender	Positive	The stakeholders rated it positive without giving a justification.
6 - Clean water and sanitation	Positive	The water pumps might work better with the improved access to electricity
7 - Affordable and clean energy	Positive	The project produces clean energy that will be available for free.
8 - Decent work and economic growth	Positive	The project will generate jobs within the camp.
9 - Industry, innovation and infrastructure	Neutral	Project has no direct impact on this SDG
10 - Reduced inequalities	Positive	If all families are getting access to the electricity it reduces the inequality between the families that can afford an extra diesel generator and those who cannot.
11 - Sustainable cities and communities	Neutral	Project has no direct impact on this SDG
12 - Responsible consumption and production	Positive	Part of the project is a training of the households in an efficient energy use.
13 - Climate action	Positive	The project reduces CO ₂ emissions.
14 - Life below water	Neutral	The stakeholders rated it positive without giving a justification.
15 - Life on land	Neutral	The stakeholders rated it positive without giving a justification.
16 - Peace justice and strong institutions	Positive	The stakeholders rated it positive without giving a justification.
17 - Partnership for the goals	Positive	Different partners are working together on the project. Partnership of commercial private sector, NGO, Gov., local and international.

Comparing the own sustainable development assessment (D.1.) with the one resulting from the blind exercise conducted with stakeholders (D.2.), it can be seen that all SDGs considered positive in D.1. were also assessed positive in D.2. During the stakeholder meeting, more SDGs were ranked positive than in the own assessment, where some of those were ranked neutral. While the positive aspects of the project regarding these SDGs were also recognized during the own assessment, the final neutral rating was given because either the project does not address the specific targets that fall under the respective SDG (e.g. SDG 10, SDG11) or the significance of the positive effect cannot be assessed and proved within the frame of the project (e.g. SDG 3, SDG 4). More detailed justifications can be found in table under D.1.ii.

SECTION E. SUSTAINABILITY MONITORING PLAN

E. 1. Discussion on Sustainability monitoring Plan

The following ideas for monitoring sustainable development indicators were given by the stakeholders during the Local Stakeholder Consultation.

SDG	Monitoring ideas from stakeholders
1 - No poverty	Asking the households if they saved money.
2 - Zero hunger	N/A
3 - Good health and well being	Asking the households if they are seeing an improvement in health and well-being.
4 - Quality education	N/A
5 - Gender	N/A
6 - Clean water and sanitation	N/A
7 - Affordable and clean energy	Amount of households having access to the electricity.
8 - Decent work and economic growth	Amount of people employed through the project.
9 - Industry, innovation and infrastructure	N/A
10 - Reduced inequalities	Check if all containers within the camp have access to the electricity
11 - Sustainable cities and communities	N/A
12 - Responsible consumption and production	Amount of households trained in an efficient energy use.
13 - Climate action	Amount of reduced CO ₂ emissions
14 - Life below water	N/A
15 - Life on land	N/A
16 - Peace justice and strong institutions	N/A
17 - Partnership for the goals	N/A

For SDG₁, stakeholders suggest that money savings on diesel could be assessed during the monitoring. However, this will be not the same for all households and will be difficult to assess, therefore the SDG was set neutral.

SDG3 could be monitored just by questions about the individual feelings of the electricity users. As the well-being is influenced by many factors the results will be not significant, therefore the SDG was set neutral.

For SGD 8, the ideas were more focused on the end-users, who might also have income generating possibilities by using the solar devices (e.g. offering battery/phone charging in small shops). As the focus of the project is on private households, these positive effects might not be significant. However, the direct positive effect the project has on SDG8 is the job and income generation in project activities including sales/distribution of solar devices, conduction of user trainings, maintenance and repair of devices and administration. The monitoring could involve the procurement of staff lists as well payrolls/pay slips of local people employed within the project.

For SDG 13, the stakeholders had a clear idea (Calculation of annual CO₂ savings) which is very much in line with the planned monitoring approach.

It became also clear during the exercise, that the positive effect of some SDGs is difficult to monitor.

E. 2. Discussion on continuous input / grievance mechanism

	Method Chosen (include all known details e.g. location of book, phone, number, identity of mediator)	Justification
Continuous Input / Grievance Expression Process Book	Location: Office department - Camp Management Mam Rshan - Grievance forms - Grievance register book	The grievance expression process book will be made available in the office of the camp manager in Mam Rshan. The templates for the comments will be available in every book in English and in Kurdish. Entries will be checked by staff members of the camp management.
Telephone access	Shero Smo +964 7504688207 The Gold Standard Foundation +41 (0) 22 788 7080	Stakeholders can reach the camp manager, Mr. Shero Smo, and other project staff members who speak English and Kurdish 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


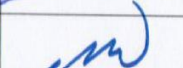
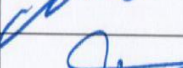
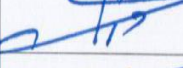
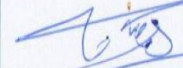

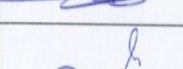

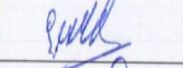
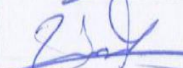
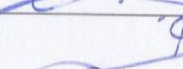
		book.
Internet/email access	<p>Mr. Shero Smo sherosmo508@yahoo.com</p> <p>Ms. Nele Erdmann erdmann@atmosfair.de</p> <p>Gold Standard: info@goldstandard.org</p>	<p>Stakeholders who have an own E-Mail account can directly write their comments to the camp management.</p> <p>Input can be given in English and Kurdish language.</p> <p>Furthermore, the Stakeholders can directly get in touch with the project proponent atmosfair and the responsible person for the project.</p> <p>Additionally, the email details of the Gold Standard office in Geneva are given.</p>
Nominated Independent Mediator (optional)	Not chosen	A mediator will be chosen on a later stage if required
Other	-	-

SECTION F. DESCRIPTION OF THE DESIGN OF THE STAKEHOLDER FEEDBACK ROUND

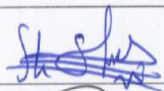
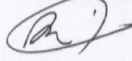
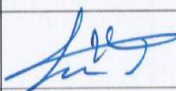

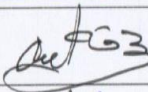
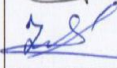
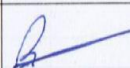
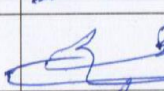
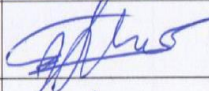
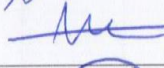
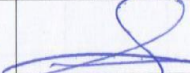
The Stakeholder Consultation Report will be uploaded to the atmosfair website, where it will be publicly accessible. Attendees of the physical meeting as well as stakeholders who could not attend the meeting (e.g.GS NGO supporters) will be informed via email. Local stakeholder without email access will have access to a hard copy of the report and will be asked for their comments.

ANNEX 1. ORIGINAL PARTICIPANTS LIST

Participants list

Date and time: 18-12-2017				
Location: Mam Rashid Camp - Doha				
Name of participant, job/ position in the community	Male/ Female	Signature	Organisation (if relevant)	Contact details
Khalaf A. Ali	Male		BRITA	07504957064
Hassan Yousif A.	Male		DEA	07504584430
Diwan S. Ali	male		DEA	07504509168
يوسف مكي			ادارة المدرسة	07503326189
قسم حيت حيت			ادارة المدرسة	07503326189
بلال يوسف			ادارة المدرسة	07503326189
Samir Ahmed Samir			School	07508449189
قاسم محمد			ادارة المدرسة	07508449189
محمد احمد	Male		مركز احياء	07503415659
عمر احمد	male		مركز احياء	07508822823
Shakaf Ahmed Samir	S		مركز احياء	07507981859

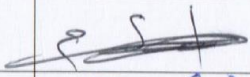
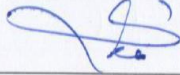
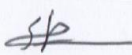


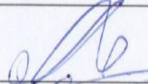
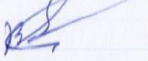
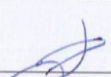

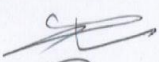
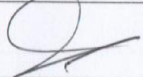
Participants list

Date and time: 18-12-2017		11.00		
Location: Mam Rashaan Camp				
Name of participant, job/ position in the community	Male/ Female	Signature	Organisation (if relevant)	Contact details
Shero Sime Jusi/Camp Manager	M		BRHA/Mamrashaan Camp	Shero Sime Jusi@yahoo.com 07504688207
Riyad Ahmed-Samir	M		Camp	07507206511
hawal Reddim Ali	M		D-P electrical	hawal1984@yahoo 07500847841
Hu Sni Kador kals	m		Camp	0750786429
Qolo Rasho Ali	m		Camp	07501703304
Zainal Ismail Ghanim	m		Camp	07507206702
Raad Ibrahim Khder	m		Camp	07507112194
Reza Khalil Yafi	m		Camp	07507561736
Hawa M. Yousif	M		Camp	07504841373
KAWAKINSHED	m		CAMP	07501319299
KAWAKINSHED	m		CAMP	07507256168

Participants list

Date and time: 18-12-2017 11.00				
Location: Mam Roshan camp				
Name of participant, job/ position in the community	Male/ Female	Signature	Organisation (if relevant)	Contact details
سرديت شرف حيدر	f		كوليه اجماعية	٧٥٠٧٠١٤٥٠٦
خالد حسنه جردو	f		طالبه	٧٥١٧١٦٧١٧٥
فريده حسنه جردو	f		طالبه	٧٥١٧١٦٧١٧٥
سيرديت سيمو سينو	F		طالبه	٧٨٢٤٥٤٤٤٤
أحمد محمد بيرة فخر	f		طالبه	٧٨٤٧٥٨٠١٣٤
سنان حسين سليمان	F		لا توجد	٧٥٠٣٣٠٤٦٦٧
فورية حسن رنو	F		لا توجد	٧٥٠٢١٤٠٦٧
محمد علي ابراهيم	M		لا توجد	٧٥٠١٨٤٤٤٤٤
فواز عمر الزاهي	M		لا توجد	٧٨٤٩١٤٠٧٧١
طارق عيود مراد	M		لا توجد	٧٥٠١١٠٤٢٢٢
سليمه فخره فخر	M		لا توجد	٧٥٠٢١٢٧٥٢

Participants list


Date and time: 18-12-2017 11.00				
Location: Mam Rashan camp				
Name of participant, job/ position in the community	Male/ Female	Signature	Organisation (if relevant)	Contact details
اسماعيل ابراهيم			اداره الشرطة	07507956455
ناصر احمد اوس			اداره الشرطة	07507015197
حكر تامل خانم				07507272672
ماهر حلة كبرياء			—	07507272672
اسماعيل خنوقا			—	07507272672
سعيد حنوقا			—	07507272672
خالد اسير وعيسى	M		مركز تنمية الادارة	07507272672
روزه سيرة وعيسى	F		طالبة	07507272672
الوار اسير وعيسى	M		مركز تنمية الادارة	07507272672
سلح عبد الصالح	M		—	07507272672
ميراج عبد الوهاب	M		—	07507272672

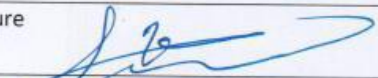
ANNEX 2.


ORIGINAL EVALUATION FORMS

Name: <u>Hassan Joudi</u>	Gender: <u>Male</u>
What is your impression of the meeting? <u>good start for the Idea of renewable Energy in our country</u>	
What do you like about the project? <u>New Technology and its clean Energy</u>	
What do you not like about the project? <u>The capacity of project is small for this camp.</u>	
Signature <u>[Signature]</u>	


Name: <u>Ichalaif A. Ali</u>	Gender: <u>Male</u>
What is your impression of the meeting? <ul style="list-style-type: none"> - The meeting was successful - meeting take The opinion of simple of people in the camp 	
What do you like about the project? <u>The project will led to improve live condation for people in the camp</u>	
What do you not like about the project? <u>The project only will produced 300 kw-h so</u> <u>It's not enought for all camp people</u> <u>therefore we want to incvase the energy to 1500 kw-p</u>	
Signature <u>[Signature]</u>	

Name: <u>Mujwar S. Ali</u>	Gender: <u>male</u>
What is your impression of the meeting? <u>good meeting and successful</u>	
What do you like about the project? <u>new hole energy is a good idea for this area</u>	
What do you not like about the project? <u>nothing but the capacity of the project is too low</u>	
Signature 	

Name: <u>Naval-M-A Li</u>	Gender: <u>M</u>
What is your impression of the meeting? <u>١- تقسيم ٢- اهتمام ٣- تفرقة بين كل</u>	
What do you like about the project? <u>لقد أحببت مشروع في ناء صا حاليه رالفني</u>	
What do you not like about the project? <u>استيعاب في إدارة المشروع وخلفه يرون علم دوائر المعية</u>	
Signature 	

Name: محمد هادي مراد	Gender: ذكر
What is your impression of the meeting? الاختراع كان اجابيا، وكم في عمله الناس من في كونه النواحي	
What do you like about the project? الاختراع الجيد وفيه العلم والابتكار لصورة عامة، وديار على تفكير الابداع	
What do you not like about the project? لا يوجد شيء في الاختراع	
Signature: 	


الطاقة

Name: عمر هنري قنن	Gender: ذكر
What is your impression of the meeting? مفرد جيد جدا، وفيه العلم والابتكار لتفكير الطاقة عامة في ماله	
What do you like about the project? الاختراع لثباته في سايه عن ساعات يومها كون الاختراع جيد في العلم والابتكار	
What do you not like about the project? لا يوجد شيء في الاختراع	
Signature: 	

العمل

Name: <u>صبي لقريظت</u>	Gender: <u>ذكر</u>
What is your impression of the meeting?	
<u>الانتخابات كان جيد و ايماني و ريف لمصالحه</u> <u>الكمب بشكل عام</u>	
What do you like about the project?	
<u>مدير لاهم لفرد و الاستفاده منها</u> <u>شبكة عام لصالح الكمب</u>	
What do you not like about the project?	
<u>لا يوجد اي مشكلات</u>	
Signature <u>[Signature]</u>	

Name: <u>مريخ عبد الله حلا</u>	Gender: <u>ذكر</u>
What is your impression of the meeting?	
<u>الانتخابات جيد و مدير لمصالحه الكمب</u>	
What do you like about the project?	
<u>مديره جي لاهم لفرد بصورة عام و تقبل</u> <u>النتائج الجيدة بشكل عام</u>	
What do you not like about the project?	
<u>لا يوجد اي مشكلات</u>	
Signature <u>[Signature]</u>	

Name: الاسم: اسماعيل خدوفا	Gender: الجنس: ذكر
What is your impression of the meeting? ما هو انطباعك عن الاجتماع ايضا ابي بيكره عام في المكتب	
What do you like about the project? ما الذي اعجبك حول المشروع فقدت عن الامور الطامع في المكتب بيكره عام و ايضا ابي	
What do you not like about the project? ما الذي لا يعجبك حول المشروع لا توجد اي مميزات لهذا المشروع	
Signature 	التوقيع

Name: اسم	Gender: الجنس
What is your impression of the meeting? ما هو انطباعك عن الاجتماع	
What do you like about the project? ما الذي يعجبك حول المشروع	
What do you not like about the project? ما الذي لا يعجبك حول المشروع	
Signature	التوقيع

Name: <u>الاسم سردين شوق حيد</u>	Gender: <u>الجنس f</u>
What is your impression of the meeting? <u>ما هو انطباعي على الاجتماع</u> <u>لقد كانت جيدة بكون بشوة كما ان ربيح دهر بازار بود</u>	
What do you like about the project? <u>مالذي اعجبني حول المشروع</u> <u>فهميد من الصوة المصنع في المجلس</u> <u>يشكل عام او الاجابة</u>	
What do you not like about the project? <u>مالذي لا يعجبني حول المشروع</u> <u>لا توجد اي سلبيات لهذا المشروع</u>	
Signature <u>التوقيع</u>	

Name: <u>الاسم هنان عبد رفاق</u>	Gender: <u>الجنس اثنى</u>
What is your impression of the meeting? <u>ما هو انطباعي على الاجتماع</u> <u>✓</u>	
What do you like about the project? <u>مالذي يعجبني حول المشروع</u> <u>✓</u>	
What do you not like about the project? <u>مالذي لا يعجبني حول المشروع</u> <u>✓</u>	
Signature <u>التوقيع</u>	

Name: الاسم: هيو ان فلهي	Gender: الجنس: انثى
What is your impression of the meeting? ما هو انطباعك على الاجتماع الاجتماع ايجابي	
What do you like about the project? ما الذي اعجبك حول المشروع سوف يكون كهرباء في المصنع وسوف يستفيدون منها	
What do you not like about the project? ما الذي لا يعجبك حول المشروع المشروع جيد، ولكن قليلة وقت يكون لكافة المصنع.	
Signature	التوقيع

Name: الاسم: خالدة حسنة جردو	Gender: الجنس: انثى
What is your impression of the meeting? ما هو انطباعك على الاجتماع الاجتماع ايجابي	
What do you like about the project? ما الذي يعجبك حول المشروع سوف يكون اجتماع	
What do you not like about the project? ما الذي لا يعجبك حول المشروع	
Signature	التوقيع

Name: <u>الاسم أفرا من خريزة صف</u>	Gender: <u>الجنس بنت</u>
What is your impression of the meeting? <u>ما هو انطباعك عن الاجتماع</u>	
What do you like about the project? <u>مالذي اعجبك حول المشروع</u>	
What do you not like about the project? <u>مالذي لا يعجبك حول المشروع</u>	
Signature <u>التوقيع</u>	

Name: <u>اسم مبروريت ميناو ميناو</u>	Gender: <u>الجنس بنت</u>
What is your impression of the meeting? <u>ما هو انطباعك عن الاجتماع</u>	
What do you like about the project? <u>مالذي يعجبك حول المشروع</u>	
What do you not like about the project? <u>مالذي لا يعجبك حول المشروع</u>	
Signature <u>التوقيع</u>	

Name: <u>الاسم: فريدة بنت جردو</u>	Gender: <u>الجنس: مؤنث</u>
What is your impression of the meeting? <u>ما هو انطباعك عن الاجتماع</u>	
What do you like about the project? <u>ما الذي اعجبك حول المشروع</u>	
What do you not like about the project? <u>ما الذي لا يعجبك حول المشروع</u>	
Signature <u>التوقيع</u>	

Name: <u>اسم</u>	Gender: <u>الجنس</u>
What is your impression of the meeting? <u>ما هو انطباعك عن الاجتماع</u>	
What do you like about the project? <u>ما الذي يعجبك حول المشروع</u>	
What do you not like about the project? <u>ما الذي لا يعجبك حول المشروع</u>	
Signature <u>التوقيع</u>	

Name: Hassan Abas	Gender: Male
What is your impression of the meeting? ما هو انطباعك على الاجتماع الاجتماع كان جيداً تم الحوار حول المشروع بشكل جيد	
What do you like about the project? ما الذي يعجبك حول المشروع الذي عجبني هو العلاقة التي سوف تأتينا حول هذا البرنامج ان اجرا بشكل جيد فيكون تكون ديمر جيداً	
What do you not like about the project? ما الذي لا يعجبك حول المشروع ان الذي لم يعجبني هو القصر البطاقة المتوفرة لنا	
Signature التوقيع	

Name: Khalid Saido Issa	Gender: Male
What is your impression of the meeting? ما هو انطباعك على الاجتماع كانت اجتماع ايجابي بشكل عام	
What do you like about the project? ما الذي يعجبك حول المشروع المشروع ممتاز ورائع توفير النواقل قدامي والصحة	
What do you not like about the project? ما الذي لا يعجبك حول المشروع لا يوجد شيء	
Signature التوقيع	

Name: Riyadh Ahmed Sanix	Gender: M
What is your impression of the meeting? Positive	
What do you like about the project? Positive for our People in camp	
What do you not like about the project? Nothing	
Signature	

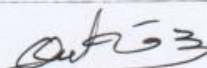
Name: Yousof Mesko	Gender: M
What is your impression of the meeting? ممتاز، ايجابي، جيد، هناك جميع الناس، دور، مستشاري، كل الجلسات	
What do you like about the project? شروع جيد، له فائدة كبيرة للجميع، المواهب في دافئ، الحتم	
What do you not like about the project? إذا كان المشروع غير كامل، لا يوجد شيء المواهب	
Signature	

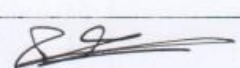
Name: <u>الاسم جلال فرست</u>	Gender: <u>ذكر</u>
What is your impression of the meeting? <u>ما هو انطباعك عن الاجتماع</u> <u>اذا اجتماع كان جيداً وادار المظهره كانت</u> <u>كثمة بنجاح المشرع</u>	
What do you like about the project? <u>مالذي اعجبك حول المشروع</u> <u>مرد توفير الكهرباء بحد ذاته جدير بالاهتمام</u>	
What do you not like about the project? <u>مالذي لا يعجبك حول المشروع</u> <u>لا يوجد ما لا يعجبني</u>	
Signature	<u>التوقيع</u>

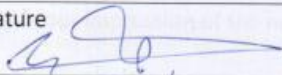
Name: <u>اسم</u>	Gender: <u>ذكر</u>
What is your impression of the meeting? <u>ما هو انطباعك عن الاجتماع</u>	
What do you like about the project? <u>مالذي اعجبك حول المشروع</u>	
What do you not like about the project? <u>مالذي لا يعجبك حول المشروع</u>	
Signature	<u>التوقيع</u>

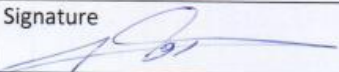
Name: <u>الاسم محمد خليل يوسف</u>	Gender: <u>المجنس ذكر</u>
What is your impression of the meeting? <u>ما هو انطباعك عن الاجتماع</u> <u>جيد جداً</u>	
What do you like about the project? <u>ما الذي اعجبك حول المشروع</u> <u>شكل عام جيد جداً</u>	
What do you not like about the project? <u>ما الذي لا يعجبك حول المشروع</u> <u>عدم سادرات</u>	
Signature <u>محمد خليل يوسف</u>	التوقيع


Name: <u>Zainal Ismail</u>	Gender: <u>المجنس م</u>
What is your impression of the meeting? <u>ما هو انطباعك عن الاجتماع</u> <u>V. good</u> <u>Positive</u>	
What do you like about the project? <u>ما الذي يعجبك حول المشروع</u> <u>Overall good</u>	
What do you not like about the project? <u>ما الذي لا يعجبك حول المشروع</u> <u>Don't found</u>	
Signature <u>زينة اسماعيل</u>	التوقيع

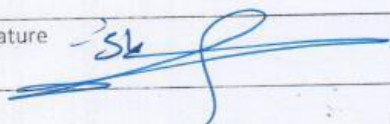
Name: الاسم قولور شعوي	Gender: ذكر
What is your impression of the meeting? ما هو انطباعك عن الاجتماع جيد وكان المناقشات حول المشروع لوصول الى صيغه مرضيه	
What do you like about the project? مالذي اعجبتك حول المشروع المشروع يوفر طاقة الكهربائيه للمكتب ويخدم النازعين	
What do you not like about the project? مالذي لا يعجبك حول المشروع لا يوجد	
Signature	التوقيع 

Name: الاسم جدير خلف	Gender: ذكر
What is your impression of the meeting? ما هو انطباعك عن الاجتماع انطباع جيد بخدم عامه بناس	
What do you like about the project? مالذي يعجبك حول المشروع مشروع جيد يوفر فرصه اجتماعيه لتوفير الطاقة الكهربائيه	
What do you not like about the project? مالذي لا يعجبك حول المشروع لا يوجد	
Signature	التوقيع 

Name:	Jahad Saydo Issa	Gender:	Male
What is your impression of the meeting?			
الاجتماع كان إيجابياً في جميع نقاطها كانت قصيرة			
What do you like about the project?			
انها مشروع رائع ونظيف وتحافظ على بيئة نظيفة. توفرها الطاقة توفرها لاجل المجتمع			
What do you not like about the project?			
يجب أن يكون متساوية			
Signature			
			

Name:	Roza Saydo	Gender:	Female
What is your impression of the meeting?			
=			
What do you like about the project?			
=			
What do you not like about the project?			
=			
Signature			
			

Name: الاسم هيموا محمد يوسف	Gender: ذكر
What is your impression of the meeting? ما هو انطباعي عن الاجتماع كان اجتماعاً مهماً جداً وسيخدم جميع الساكنين في المجتمع بالنسبة كبيرة جداً	
What do you like about the project? ما الذي أعجبك حول المشروع المشروع مهم من عدة نواحي منها مهنية وفنية واجتماعية	
What do you not like about the project? ما الذي لا يعجبك حول المشروع جميع ما طرح من أفكار حول المشروع كان مهماً	
Signature: 	التوقيع

Name: الاسم شهاب احمد سمير	Gender: ذكر
What is your impression of the meeting? ما هو انطباعي عن الاجتماع الاجتماع كان مهماً جداً ويخدم في مرحلة اهل المجتمع عامة	
What do you like about the project? ما الذي يعجبني حول المشروع المشروع مهماً للبيئة ومهنة الفرد ومهنيته وتجاوب فكرت منها نفسيه والسخ	
What do you not like about the project? ما الذي لا يعجبني حول المشروع لم اجد اى سلبيات في المشروع	
Signature: 	التوقيع