

GOLD STANDARD LOCAL STAKEHOLDER CONSULTATION REPORT

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SECTION A. PROJECT DESCRIPTION

A. 1. Title of the project activity

Title: The Meram Biogas and Organic Fertilizer Plant

Date: 22.11.2019

Version no.: 02

A. 2. Project eligibility under the Gold Standard

The Meram Biogas and Organic Fertilizer Power Plant will be constructed by Altaca Meram Yeşil Enerji Üretim A.Ş in Meram district of Konya, Turkey. Proposed project activity is biogas to energy project. Within this scope, a biogas and cogeneration facility will be constructed. The digesters and equipment will be designed to utilize other wastes in the region from agricultural or livestock. Due to incentives for cattle farms, number of farms and animals will increase in next years and manure obtained from those farms will create a more significant environmental problem.

Project is designed to collect the manure from those farms and use for biogas and fertilizer production. Manure and agricultural wastes will be collected and fed to digester and will be decomposed under anaerobic conditions. Biogas will be produced in this way will be used for electricity generation which will be fed to the national grid. Thus, significant amount of waste and methane gas will be avoided. Manure from the digesters will be used as fertilizer.

Installed capacity of project is planned to be 6 MWe (4x1.5MWe). The expected energy generation is about 42 GWh per year and the estimated CO₂ avoidance is 24,191 tonnes per annum.

According to Gold Standard v2.2 rules, the justification of the project eligibility criteria are discussed as follows:

Scale of the Project: Total capacity of the Project is 6 MWe; therefore the Project is classified as a "Small Scale Project" under the rules defining the UNFCCC scale¹.

Host Country: Turkey does not have any emission caps or established DNA to provide letter of approval for VERs. Hence the project is to be evaluated as VER.

Type of Project: Project activity is categorized as renewable energy supply as per GS toolkit.

Greenhouse gases: Project activity includes avoidance of methane and CO₂ which are eligible as per GS toolkit

¹ http://www.goldstandard.org/sites/default/files/gsv2.2_toolkit.pdf

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Official Development Assistance: No ODA is received or benefited for the proposed project.

Project timeframe: The proposed project was not previously announced to go ahead without the revenues from carbon credits and applies for regular project cycle. The project construction is expected to start at the autumn of 2017 and to be completed in mid of 2019.

Other certification schemes: The proposed project does not claim any other Certificates or any other equivalents.

Based on the above arguments it can be concluded that the proposed project is eligible as a Gold Standard VER project.

A. 3. Current project status

Equipment and construction agreements have been signed in mid 2019 and construction has started in October 2019.

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SECTION B. DESIGN OF STAKEHOLDER CONSULTATION PROCESS

B. 1. Design of physical meeting(s)

i. Agenda

Local Stakeholder Meeting was organized at 14:00 on 02/08/2017 in Boruktolu village. The meeting was organized in line with the Gold Standard requirements. The stakeholders and the list of invitation are identified accordingly.

The meeting covered all agenda items recommended by the Gold Standard.

Agenda

- 14:00-14:20 Opening and Introduction of the project
- 14:20- 14:30 Climate Change and Certification Process
- 14:30-14:45 Sustainability Assessment
- 14:45-15:00 Question and Answers

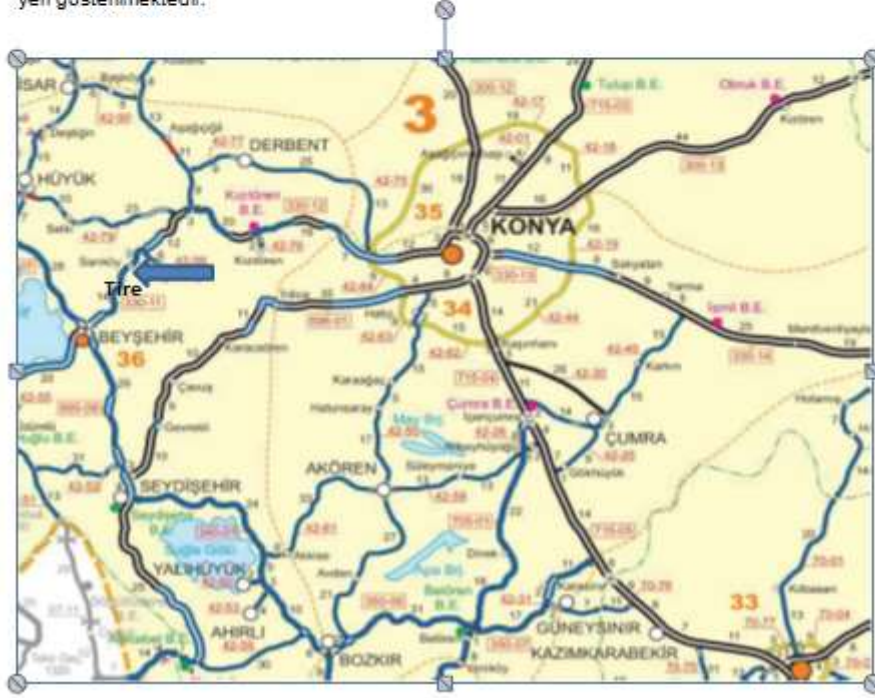
ii. Non-technical summary

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ALTACA MERAM YEŞİL ENERJİ ÜRETİM A.Ş.
MERAM BİYOGAZ (6 MWe) VE ORGANİK GÜBRE
ÜRETİM TESİSİ
Proje Bilgi Notu

Ülkemizde, gıda ve elektrik enerjisi ihtiyacı, ekonomik gelişme ve nüfus artışı gibi nedenlerden dolayı hızla artmaktadır. Artan gıda talebin karşılanamaması sonucunda fiyatların yükselmesi, gıdaya erişimin zorlaşması ve atıklardan kaynaklanan çevresel sorunlar sıklıkla görülmeye başlanmıştır. Diğer taraftan, bir başka önemli ihtiyaç olan elektrik enerjisi üretebilmesi için gerekli kaynakların (doğalgaz, petrol, vb) yetersizliği nedeniyle, Türkiye enerjide dışa bağımlı bir ülke konumundadır.

ALTACA MERAM YEŞİL ENERJİ ÜRETİM A.Ş., hayvancılık faaliyetlerin yoğun olduğu Konya İli, Meram İlçesi'nde, hayvansal ve tarım atıklardan enerji ve gübre üretmek amacıyla Biyogaz Enerji Santrali (BES) kurmayı planlamaktadır. Bu tesiste; yumurta tavuğu, büyükbaş hayvan dışkıları ve diğer organik atıklar hammadde olarak kullanılacak ve bertarafı sağlanacaktır. Tesiste işlenecek (çürütülecek) atıklar havasız (anaerobik) ortamda biyolojik olarak parçalanarak biyogaz üretilecektir. Üretilen biyogaz, kojenerasyon sisteminde kullanılarak elektrik üretilecektir. Elektrik üretimi sonrasında çıkacak olan yan ürün, organik gübre olarak tarımsal faaliyetlerde kullanılacaktır. Aşağıda projenin yeri ve en yakın yerleşim yeri gösterilmektedir.



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Projenin sağlayacağı başlıca yararlar aşağıda maddeler halinde ifade edilmiştir.

- Çiftliklerden toplanan hayvan dışkısı işlenerek kokusuz, çevreye zararsız gübre haline getirilecektir,
 - Çiftlik sahiplerinin atık bertaraf yükümlülüklerinin yerine getirmesi kolaylaştırılmış olacak ve yaptırımlardan etkilenmeleri önlenecektir.
 - Yumurta tavuğu ve büyükbaş hayvan dışkılarını oksijensiz çürütülmesi sonucunda biyogaz elde edilecek, elde edilen biyogaz kojenerasyon tesisinde ısı ve elektrik enerjisine dönüştürülecektir.
 - Üretilecek olan gübre, kullanılan mevcut gübrelere kıyasla daha az koku ve daha fazla serbest azot (N) içerecek ve kimyasal gübre ihtiyacı azalacaktır.
 - Üretilecek gübrenin içerisinde yer alabilecek ve tarımsal faaliyetler için zararlı olabilecek organizmalar yok edilecek ve bitkilerin daha kolay faydalanabileceği bir gübre üretilmiş olacaktır.
 - Halen uygulanan gübre depolama için elektrik ve doğalgaz tüketimi faaliyetlerinden ortaya çıkan metan(CH₄) ve karbondioksit(CO₂)emisyolları azalacaktır.
- 2017 sonbaharında inşaatına başlanması planlanan ve 2019 yılı ortalarında işletmeye alınması planlanan biyogaz tesisi 6.0 MWe kurulu güç kapasitesine sahip olacak ve yıllık olarak yaklaşık 42 GWh elektrik üretim kapasitesine sahip olacaktır.

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iii. Invitation tracking table

Category code	Organisation (if relevant)	Name of invitee	Way of invitation	Date of invitation	Confirmation received? Y/N
A	District Governorship of Meram	Resul Çelik	Email	19/07/2017	Y
A	Meram Municipality	Fatma Toru	Email	19/07/2017	Y
A	Chairman of Konya Trade and Industry Chamber	Selçuk Öztürk	Email	19/07/2017	Y
A	Chamber of Agriculture of Meram	-	Email	19/07/2017	Y
A	District environmental and urban planning dept.	Eyüp Gül	Email	19/07/2017	Y
A	Toroslar EDAŞ Meram regional director	Tolga Erbil	Email	19/07/2017	Y
A	Konya-Meram Provincial Directorate of Food, Agriculture and Livestock		Email	19/07/2017	Y
A	Konya Agricultural Credit Cooperative	Mustafa Odabaşoğlu	Email	19/07/2017	Y
A	Meram District Police Department		Email	19/07/2017	Y
A	District Gendarmerie Commander		Email		Y

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A	Konya forestry directorate	İsmail Üzmez	Email		Y
A	Konya province special administration		Email		Y
A	Konya DSİ		Email		Y
A	Ministry of Forestry and Water Management	Prof. Dr. Cumali Kınacı	Email		
A	Ministry of Energy and Natural Resources General Directorate of Renewable Energy		Email		
A	T. C. Ministry of Environment and Urbanization-Climate Change and Airspace	Mehrali Ecer	Email		
D	Agriculture and Rural Development Support Agency		Email		
D	Konya Environmental Protection Foundation		Email		
D	Konya Environmental Protection Education and Research Association (KONÇED) - (Sustainable Environment Association)	Y.Doç.DR. Bilgehan NAS	Email		

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D	TEMA- Konya	Namık Ceyhan	Email		Y
D	Konya Environmental Protection Foundation		Email		
F	Mercy Crops		Email		Y
F	WWF Turkey		Email		Y
F	Renewable Energy and Energy Efficiency Partnership		Email		Y
F	Greenpeace		Email		Y
F	REC Turkey		Email		Y
E	GS Turkey Director	Pınar Öztürk	Email		Y
F	GS International	Neha Rao	Email		Y

Considering the characteristics and possible impacts of the project activities, the stakeholders to be invited for the meeting were cooperatively selected by the project owner and GTE, in the light of the Gold Standard rules.

Especially the village heads were asked to inform the locals about the project and the meeting (the hard copies of the nontechnical description of the project activity, description of the sustainable indicators and questionnaire on sustainable development matrix and monitoring were also delivered to the locals on beforehand).

The meeting was also announced on a local newspaper on 26/07/2017.

The meeting date, time and place were defined by consulting to the village head to achieve a high level of participation.

A representative from Ministry of Environment and Urbanization which acts as the UNFCCC focal point in Turkey was also invited to the meeting.

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iv. Text of individual invitations

14.07.2017

Sn. Yetkili

ALTACA MERAM YEŞİL ENERJİ ÜRETİM A.Ş.'nin hayvancılık faaliyetlerin yoğun olduğu Konya İli, Meram İlçesi'nde, hayvansal ve diğer organik atıklardan enerji ve gübre üretmek üzere biyogaz tesisi yatırımı planlanmaktadır.

Yatırımı planlanan biyogaz tesisi ile bölgedeki tarımsal ve gıda üretiminden kaynaklanan atıkların bertaraf edilirken aynı zamanda ulusal şebekeye verilmek üzere elektrik üretilmektedir. Söz konusu yatırım kapsamında, aynı zamanda iklim değişikliğine neden olan önemli gazlardan birisi olan, metan (CH₄) ve karbondioksit (CO₂) gazlarının salımı azaltılmış olacaktır.

Firmamız, yukarıda belirtilen sera gazı azaltımının belgelendirilmesi amacı ile karbon sertifikasyonu sürecini başlatmış bulunmaktadır.

Bu kapsamda düzenleyeceğimiz "Bilgilendirme Toplantısında" sizleri aramızda görmekten memnuluk duyacağımızı belirtmek isteriz.

Toplantımız 02 Ağustos 2017 tarihinde saat 14:00'te Boruköy Köyünde gerçekleştirilecektir. Proje hakkında özet bilgi notu ekte tarafınıza gönderilmektedir.

Kıymetli katılımlarınızın firmamız için önemli olduğunu tekrar belirtir, konu ile ilgili olarak bilgi ve gereğini arz ederiz.

Saygılarımızla,

Toplantı Programı:

14:00 Açılış konuşması ve projenin tanıtılması

14:20 İklim değişikliği ve karbon sertifikalandırması

14:30 Sürdürülebilirlik Değerlendirmesi

14:45 Soru ve Cevaplar

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iv. Text of public invitations



**ALTACA MERAM YEŞİL
ENERJİ ÜRETİM A.Ş.
MERAM BİYOGAZ (6 MWe) VE
ORGANİK GÜBRE ÜRETİM TESİSİ**

**BİLGİLENDİRME
TOPLANTISINA
HALKIMIZ DAVETLİDİR**

TOPLANTI PROGRAMI

TOPLANTI TARİHİ :02 AĞUSTOS 2017
14:00-15:00 saatleri arasında




TOPLANTI YERİ :Boruktolu Mahallesi
Meram KONYA


TOPLANTI PROGRAMI:

14:00-14:20	AÇILIŞ VE PROJE TANITIMI
14:20-14:40	KARBON TİCARETİ VE SERTİFİK ALANDIRMA SÜRECİ
14:40-14:50	SÜRDÜRÜLEBİLİR KALKINMA DEĞERLENDİRMESİ
14:50-15:00	KATILIMCILARDAN GELEN SORULARIN CEVAPLANMASI ve KAPANIŞ

v. Email invitations to GS and the NGOs

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 **M. Kemal Demirkol** <kemal@gtecarbon.com> Jul 19 ☆  

to info, info.int, Neha, bcc: me 

Dear All,

You are kindly invited to the 6 MWe **MERAM BIOGAS**

Project is located in **Meram D** heat and fertilizer production. (



Meeting will take place in Boruktolu village of **Meram**

Your comments and contributi


Best regards,

--

M.Kemal Demirkol
Managing Director

MERAM BIOGAS Plant Turkey-Invitation to LSC meeting Inbox x  

from: **M. Kemal Demirkol** <kemal@gtecarbon.com>
to: info@reeep.org,
info.int@greenpeace.org
cc: Neha Rao <neha.rao@goldstandard.org>
bcc: busra@gtecarbon.com
date: Wed, Jul 19, 2017 at 6:28 PM
subject: MERAM BIOGAS Plant Turkey-Invitation to LSC meeting
signed-by: gtecarbon-com.20150623.gappssmtp.com

 Important mainly because of the people in the conversation.

ERJİ ÜRETİM A.Ş.

ltural residues for biogas,
id 2019.

 **M. Kemal Demirkol** <kemal@gtecarbon.com> Jul 19 ☆  

to info, info.int, Neha, bcc: me 

Dear All,

You are kindly invited to the Local Stakeholder Consultation meeting of 6 MWe **MERAM BIOGAS POWER PLANT** Project owned by **ALTACA MERAM YEŞİL ENERJİ ÜRETİM A.Ş.**

Project is located in **Meram** District of Konya province of Turkey. Project will use manure and agricultural residues for biogas, heat and fertilizer production. Construction is planned to be initiated in early 2018 and finished by mid 2019.

Meeting will take place in Boruktolu village of **Meram** at 14:00 on 02/08/2017.

Your comments and contributions will be wellcome.

Best regards,

--

M.Kemal Demirkol
Managing Director

B. 2. Description of other consultation methods used

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The invitation list covered all relevant key stakeholders and participants were from Boruktolu Village, including mukhtar of the village, where the consultation meeting has been held in and which is closest settlement to the project site.

SECTION C. CONSULTATION PROCESS

C. 1. Participants' in physical meeting(s)

i. List of participants

Participants list					
Date and time: 02/08/2017					
Location: Boruktolu Village					
Category Code	Name of participant, job/ position in the community	Male/ Female	Signature	Organisation (if relevant)	Contact details (village, telephone)
A	Dr. Ali Atgün	M		Boruktolu Village	05324088082
C	Çağrı Özkök	M		Altaca Enerji	05327770821
B	İhsan Taşarslan	M		Meram Municipality	05072859802
A	Mustafa Büyükyılmaz/ Local	M		Meram	05337111999
A	Fatih Büyükyılmaz/ Local	M		Meram	05453600588
C	Ulviye Aydemir	F		Chamber of Agriculture	05079117516
A	Hakan Gökgü	M		Boruktolu Village	-

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A	İsmail Aytop	M		Boruktolu Village	05413714080
A	Seyit Madenci	M		Boruktolu Village	05326848159
A	Muharrem Bağcı	M		Boruktolu Village	05070281873
A	Ahmet Bağcı	M		Boruktolu Village	05530063666
A	B.Nadi Turhan	M		Boruktolu Village	05442704242
A	M. Samet Gerçeker	M		Boruktolu Village	05455452538
C	M. Tuğanay Bilge	M	.	Meram Chamber of Agriculture	05322000265
A	İbrahim Karakoca	M		Boruktolu Village	05337359602
A	Hasan Dağtaş	M		Boruktolu Village	05337268898
C	Y.Osman Kendires	M		Meram Chamber of Agriculture	05334320346

ii. Evaluation forms

Name	Behçet Nadi Turhan
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What is your impression of the meeting?	informative meeting
What do you like about the project?	It contributes to the country's economy
What do you not like about the project?	None
Signature	

Name	Ahmet Bağcı
What is your impression of the meeting?	informative meeting and also, question-answer session have been efficient.
What do you like about the project?	Positive environmental effect
What do you not like about the project?	None
Signature	

Name	Muharrem Bağcı
What is your impression of the meeting?	informative meeting
What do you like about the project?	It contributes to the national economy and it has positive impact on environment.
What do you not like about the project?	None
Signature	

Name	Fatih Büyükyılmaz
What is your impression of the meeting?	Positive
What do you like about the project?	Valurization of wastes
What do you not like about the project?	Odor problem may arise
Signature	

Name	D.Ali Atgün
What is your impression of the meeting?	Positive

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What do you like about the project?	Positive
What do you not like about the project?	Odor problem may arise
Signature	

Name	Hasan Dağtaş
What is your impression of the meeting?	-
What do you like about the project?	Clean energy generation
What do you not like about the project?	-
Signature	

Name	İhsan Taşarslan
What is your impression of the meeting?	Informative meeting
What do you like about the project?	Odor pollution may reach solution through this project.
What do you not like about the project?	-
Signature	

Name	Ulviye Aydemir
What is your impression of the meeting?	-
What do you like about the project?	Contribute to the National economy
What do you not like about the project?	-
Signature	

Name	İsmail Aytıp
What is your impression of the meeting?	Positive
What do you like about the project?	Positive
What do you not like about the project?	-
Signature	

Name	Mustafa Büyükyılmaz
What is your impression of the meeting?	It was an ordinary meeting

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What do you like about the project?	Positive
What do you not like about the project?	-
Signature	

In general, participants stated that the meeting was useful for them to better understand the project, biogas plant, benefits and effects on local regions. Moreover, stakeholders' comments were positive since the project is beneficial for the national community.

C. 2. Pictures from physical meeting(s)



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C. 3. Outcome of consultation process

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i. Minutes of physical meeting(s)

Considering the size of the project boundaries, it has been both GTE and the project owner that the official meeting should be in Boruktolu Village for the sake of reaching the highest possible number of stakeholders.

Meeting was held in accordance with the previously announced schedule and the agenda, as stated in the Gold Standard Toolkit v2.2 was followed. Attendance to the meeting was high and a pleasing hospitality was shown by the locals.

The meeting started with the introduction of the project and explanation of the purpose of the meeting. Through presentations by both GTE team and the project owner representative the locals were enlightened in key subjects, one of the main focuses being the importance of continuous input/grievance mechanism.

The meeting was concluded with a question-and-answer session which also has been very productive especially for the evaluations by the locals.

It was emphasized that within this biogas facility, wastes belonged to agricultural activities and food production will be decomposed under anaerobic conditions and biogas will be produced. Generated biogas will be used for electrical energy production. By this way, both waste elimination and renewable energy generation will be provided. In addition, methane (CH₄) and carbon dioxide (CO₂) emissions will be reduced which are the one of the most important greenhouse gases which causes climate change.

Later, GTE Carbon Director Kemal Demirkol took the floor and delivered his presentation for “Local Stakeholder Consultation Meeting”. Mr. Demirkol briefly mentioned about climate change and carbon certification process, including the purpose of the meeting within that framework. He stressed that the purpose of the meeting was to collect their ideas about the project and how they would be followed-up in future. He introduced also introduced the grievance mechanism and the sustainability criteria to the participants and opened the floor to discussions and questions.

Questions and comments given by participants can be summarized as below:

Local: How is your recruitment policy going to be?

Project Owner: Local people will have priority for recruitment

Local: Will there be enough waste for the biogas plant?

Project Owner: Yes, we expect enough waste in the slaughterhouses, besides, if necessary, municipality will provide support and market waste will be taken.

ii. Minutes of other consultations

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No other consultations were held.

iii. Assessment of all comments

Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
Question on Local Recruitment	Yes	Locals will have priority in recruitment.
Question on amount of waste	Yes	We expect enough waste for the biogas plant.

iv. Revisit sustainability assessment

Are you going to revisit the sustainable development assessment?	Yes	No
Please note that this is necessary when there are indicators scored 'negative' or if there are stakeholder comments that can't be mitigated	<input type="checkbox"/>	<input checked="" type="checkbox"/>

During the initial stakeholder consultation meeting, no significant issues have been raised by the participants that will require revisiting the sustainable development assessment. Hence, no change in the project is considered at the moment.

v. Summary of alterations based on comments

No significant changes needed in the project design.

SECTION D. SUSTAINABLE DEVELOPMENT ASSESSMENT

D. 1. Own sustainable development assessment

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i. 'Do no harm' assessment

Safeguarding principles	Description of relevance to my project	Assessment of my project risks breaching it (low/medium/high)	Mitigation measure
Human Rights			
1 The Project respects internationally proclaimed human rights including dignity, cultural property and uniqueness of indigenous people. The Project is not complicity in Human Rights abuses.	Not Relevant. Project activities are not expected to cause any human rights abuse. Turkey has ratified European Convention on Human Right in 10/03/1954 ² .	Low	No mitigation measure is required for this indicator.
2 The Project does not involve and is not complicit in involuntary resettlement.	Not Relevant. Project does not involve any resettlement and no private land expropriation is expected.	Low	No mitigation measure is required for this indicator.
3 The Project does not involve and is not complicity in the alteration, damage or removal of any critical cultural heritage.	Not Relevant. No cultural heritage has been identified in the project site.	Low	No mitigation measure is required for this indicator.
Labour Standards			
4 The Project respects the employees' freedom of association and their right to	Not Relevant. Turkey has ratified ILO 87 and 98	Low	No mitigation measure is required for this

² <http://www.coe.int/t/commissioner/source/NAP/Turkey-National-Action-Plan-on-Human-Rights.pdf>

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Safeguarding principles	Description of relevance to my project	Assessment of my project risks breaching it (low/medium/high)	Mitigation measure
collective bargaining and is not complicit in restrictions of these freedoms and rights	conventions .All staff recruited are employed according to the national legislations. ³		indicator
5 The Project does not involve and is not complicit in any form of forced or compulsory labour. The project provides workers with a safe and healthy work environment.	Not Relevant. Turkey has ratified ILO convention 29 and 105 on forced and compulsory labour.	Low	For positions, requiring specific skills (such as high voltage equipment, blasting etc) staff will either be trained or certified staff will be recruited.
6 The Project does not employ and is not complicit in any form of child labour.	Not Relevant. Turkey is a party of IPEC* since 1992 and ratified ILO convention 138 and 182. ³	Low	No mitigation measure is required for this indicator
7 The Project does not involve and is not complicit in any form of discrimination based on gender,	Not Relevant. Turkey has ratified ILO convention 100 and 111 and discrimination based on gender is illegal in Turkey.	Low	No mitigation measure is required for this indicator

³ <http://www.ilo.org/public/turkish/region/eurpro/ankara/about/sozlesmeler.htm>

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Safeguarding principles	Description of relevance to my project	Assessment of my project risks breaching it (low/medium/high)	Mitigation measure
8 The Project provides workers with a safe and healthy work environment and is not complicit in exposing workers to unsafe or unhealthy work environments	Work Safety&Risk of accidents. Turkey has ratified ILO convention 155 about work safety and precautions.	Low	All labours will be trained in terms of work safety and relevant safety protocols. Necessary Health and Safety equipments will be distributed to the staff.
Environmental Protection			
9 The Project takes a precautionary approach in regard to environmental challenges and is not complicity in practices contrary to the precautionary principle. This principle can be defined as:”When an activity raises threats of harm to human health or the environment, precautionary measures should be taken even if some cause and effect relationships are not fully established scientifically.”	Project does not produce any hazardous waste or involve plantation and host country has its own legislation.	Low	No mitigation measure is required for this indicator.
10 The Project does not involve and is not complicity in significant conversion or degradation of critical natural habitats, including those that are (a) legally protected, (b) officially proposed for protection, (c) identified by	There exist no protected (or proposed to be protected) or critical habitat within the project boundary. Turkey	Low	Company will comply with all national regulations and international requirements ⁴ .

⁴ Meram EIA Report Page 171

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Safeguarding principles	Description of relevance to my project	Assessment of my project risks breaching it (low/medium/high)	Mitigation measure
authoritative sources for their high conservation value or (d) recognized as protected by traditional local communities	is party to the Bern Convention.		
Anti-Corruption			
11. The project does not involve and is not complicit in corruption.	Turkey has ratified several conventions on bribery and corruption including OECD and UN conventions ⁵ .	Low	No mitigation measure is required for this indicator

ii. Sustainable development matrix

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Air quality	No mitigation measure needed. The project will contribute in improving air quality via replacing fossil fuel with biogas (methane) which will be destroyed also at the end of	MDG Goal 7A: Integrate the principles of sustainable development into country policies and programmes and reverse the loss of environmental resources Indicator 7.3: CO2	Parameter: SO ₂ and NOx emissions avoided Baseline Currently, the electricity is mainly supplied from the national grid which is fossil fuel dominant.	+

⁵ <http://www.oecd.org/corruption/oecdantibriberyconvention.htm>

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	the project process	emissions, total, per capita and per \$1 GDP (PPP)		
Water quality and quantity	Storage and digester tanks will be sealed with water proof material to prevent leakage ⁶ . Waste water will either be used as liquid fertilizer or treated via waste water treatment system ⁷ .	-	Parameter: Disposal of the treated waste water Baseline Manure is dumped to waste receiving pool.	+
Soil condition	No mitigation measure is needed as all waste has been handled according to the regulations. All waste will be handled in a closed system thus the project will not cause any	-	Parameter: Appropriate management of all waste in line with regulations. Baseline No aggregate production	+

⁶ Meram EIA Report Page 10

⁷ Meram EIA Report Page 29

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	changes in soil or leakage to underground water ⁸ .			
Other pollutants	No mitigation measure is needed for odour ⁹ and noise ¹⁰ . Waste oil from equipments will be disposed in line with regulation ¹¹	-	Parameter: No odor and noise problem occurs. Baseline Odor from decayed manures	0
Biodiversity	Natural flora & fauna of the region will not affected ¹² .	-	Parameter: Number of species Baseline Natural flora & fauna of the region.	0
Quality of employment	Staff will be trained for the positions. All Health and Safety measurements will be applied according to local regulations ¹³ .	MDG Target 1.A: Halve, between 1990 and 2015, the proportion of people whose income is less than one dollar a day. MDG Target 1.B: Achieve full and	Parameter: Number of certificates issued/trainings provided. Baseline No certificate exists	0

⁸ Meram EIA Report Page 29

⁹ Meram EIA Report Page 176

¹⁰ Meram EIA Report Page 184

¹¹ Meram EIA Report Page 158

¹² Meram EIA Report Page 172

¹³ Meram EIA Report Page 185

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		productive employment and decent work for all, including women and young people.		
Livelihood of the poor	No mitigation action is required	MDG Target 1.A: Halve, between 1990 and 2015, the proportion of people whose income is less than one dollar a day and 1.B :Achieve full and productive employment and decent work for all, including women and young people) , 1.4 (1.4 Growth rate of GDP per person employed)	Parameter: Project will bring a certain level of activity to the region and it has the potential to contribute to the economy and employment in case employees with qualification skills available in the region. There is no guarantee in this regard. Baseline N/A	0
Access to affordable and clean energy services	No mitigation action is required for this indicator. "Project will naturally decrease dependency on import fossil fuels (natural gas, coal and petroleum)	-	Parameter: Fossil fuel replaced. Baseline Natural gas consumption to generate electricity.	+

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	compared to baseline scenario”			
Human and institutional capacity	No mitigation measure is required for this parameter.	-	Parameter: N/A Baseline: N/A	0
Quantitative employment and income generation	Mitigation measure is not required for this indicator.	MDG target 1.B: Achieve full and productive employment and decent work for all, including women and young people. Indicators: 1.4. Growth rate of GDP per person employed 1.5 Employment-to-population ratio 1.6 Proportion of employed people living below \$1 (PPP) per day 1.7 Proportion of own-account and contributing family workers in total employment	Parameter: Project Created employment opportunities. Payment made to staff. Employment of 35 staff is planned during the constructions ¹⁴ . Baseline No job opportunities and payment. Project will create new job opportunities compared to baseline scenario.	+
Balance of payments and investment	Mitigation measure is not required for this indicator.	<u>MDG Target 8.D</u> (Deal comprehensively with the debt	Parameter: Currency saving due to avoided fuel import.	+

¹⁴ Meram EIA Report Page 185

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		problems of developing countries through national and international measures in order to make debt sustainable in the long term)	<p>Baseline Fossil fuel import and trade deficit.</p> <p>Project will replace fossil fuel import for heat generation and result in net foreign currency saving.</p>	
Technology transfer and technological self-reliance	Mitigation measure is not required for this indicator.	MDG target 8.F: In cooperation with the private sector, make available the benefits of new technologies, especially information and communications.	<p>Parameter: Expenditures for equipment</p> <p>Baseline The project will contribute in technology transfer on biogas which can still be considered as marginal to Turkey and will have a positive impact on the development of local suppliers and know-how in the country.</p>	0

D. 2. Stakeholders Blind sustainable development matrix

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Air quality	No mitigation measure needed.	MDG Goal 7A: Integrate the principles of sustainable	Parameter: SOx ,NOx and dust emissions.	+

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		<p>development into country policies and programmes and reverse the loss of environmental resources</p> <p>7.B: 7.2 CO2 emissions, total, per capita and per \$1 GDP (PPP)</p>	<p>Baseline SOx and NOx emissions due to combustion of fossil fuel for electricity generation. Dust formation calculations will be carried out in line with "Regulation on the Control of Industrial Air Pollution". No dust formation is expected during the operational phase¹⁵.</p>	
Water quality and quantity	<p>Storage and digester tanks will be sealed with water proof material to prevent leakage. Waste water will either be used as liquid fertilizer or treated via waste water treatment system.</p>	-	<p>Parameter: Disposal of the treated waste water</p> <p>Baseline Manure is dumped to waste receiving pool.</p>	0
Soil condition	<p>No mitigation measure is needed as all waste has been handled</p>	-	<p>Parameter: Appropriate management of all waste in line with</p>	+

¹⁵ Meram EIA Report Page 135

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	according to the regulations. All waste will be handled in a closed system thus the project will not cause any changes in soil or leakage to underground water.		regulations. Baseline No aggregate production	
Other pollutants	No mitigation measure is needed for odor and noise.	-	Parameter: No odor and noise problem occurs. Baseline Odor from decayed manures	0
Biodiversity	Natural flora & fauna of the region will not be affected.	-	Parameter: Number of species Baseline Natural flora & fauna of the region.	0
Quality of employment	Staff will be trained for the positions. All Health and Safety measurements will be applied according to local regulations.	MDG Target 1.A: Halve, between 1990 and 2015, the proportion of people whose income is less than one dollar a day MDG Target 1.B: Achieve full and	Parameter: Number of certificates issued/trainings provided. Baseline No certificate exists	0

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		productive employment and decent work for all, including women and young people		
Livelihood of the poor	No mitigation action is required	MDG Target 1.A: Halve, between 1990 and 2015, the proportion of people whose income is less than one dollar a day and 1.B :Achieve full and productive employment and decent work for all, including women and young people) , 1.4 (1.4 Growth rate of GDP per person employed)	Parameter: Project will bring a certain level of activity to the region and it has the potential to contribute to the economy and employment in case employees with qualification skills available in the region. There is no guarantee in this regard. Baseline N/A	0
Access to affordable and clean energy services	No mitigation action is required for this indicator. "Project will naturally decrease dependency on import fossil fuels (natural gas, coal and petroleum)	-	Parameter: Fossil fuel replaced. Baseline Natural gas consumption to generate electricity.	+

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	compared to baseline scenario”			
Human and institutional capacity	No mitigation measure is required for this parameter.	-	Parameter: N/A Baseline: N/A	0
Quantitative employment and income generation	Mitigation measure is not required for this indicator.	MDG target 1.B: Achieve full and productive employment and decent work for all, including women and young people. Indicators: 1.4. Growth rate of GDP per person employed 1.5 Employment-to-population ratio 1.6 Proportion of employed people living below \$1 (PPP) per day 1.7 Proportion of own-account and contributing family workers in total employment	Parameter: Payment made to staff. Baseline No job opportunities and payment. Project will create new job opportunities compared to baseline scenario.	+
Balance of payments and investment	Mitigation measure is not required for this indicator.	<u>MDG Target 8.D</u> (Deal comprehensively with the debt problems of developing	Parameter: Currency saving due to avoided fuel import. Baseline	+

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		countries through national and international measures in order to make debt sustainable in the long term)	Fossil fuel importation. Project will replace fossil fuel import for heat generation and result in net foreign currency saving.	
Technology transfer and technological self-reliance	Mitigation measure is not required for this indicator.	MDG target 8.F: In cooperation with the private sector, make available the benefits of new technologies, especially information and communications.	Parameter: Expenditures for equipment Baseline The project will contribute in technology transfer on biogas which can still be considered as marginal to Turkey and will have a positive impact on the development of local suppliers and know-how in the country.	0

During SD exercise, indicators and potential parameters have been explained and opinion of the participants has been requested. Scoring was in parallel with the previous discussions and potential impacts of the project presented. Locals have also been requested to make recommendation if any. Results have been presented in matrix above.

Stakeholders did not raise any negative opinion during SD exercise. The scoring was consistent in general between two matrixes.

D. 3. Consolidated sustainable development matrix

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Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Air quality	No mitigation measure needed. The project will contribute in improving air quality via replacing fossil fuel with biogas (methane) which will be destroyed also at the end of the project process	MDG Goal 7A: Integrate the principles of sustainable development into country policies and programmes and reverse the loss of environmental resources Indicator 7.3: CO2 emissions, total, per capita and per \$1 GDP (PPP)	Parameter: SO _x , NO _x and dust emissions Baseline SO _x and NO _x emissions due to combustion of fossil fuel for electricity generation. Dust emissions due to construction phase.	+
Water quality and quantity	Storage and digester tanks will be sealed with water proof material to prevent leakage ¹⁶ . Waste water will either be used as liquid fertilizer or treated via waste water treatment system ¹⁷ .	-	Parameter: Disposal of the treated waste water Baseline Manure is dumped to waste receiving pool.	+

¹⁶ Meram EIA Report Page 10

¹⁷ Meram EIA Report Page 29

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Soil condition	No mitigation measure is needed as all waste has been handled according to the regulations. All waste will be handled in a closed system thus the project will not cause any changes in soil or leakage to underground water ¹⁸ .	-	<p>Parameter: Appropriate management of all waste in line with regulations.</p> <p>Baseline No aggregate production</p>	+
Other pollutants	No mitigation measure is needed for odor ¹⁹ and noise ²⁰ . Waste oil from equipments will be disposed in line with regulation ²¹	-	<p>Parameter: No odor and noise problem occurs.</p> <p>Baseline Odor from decayed manures</p>	0
Biodiversity	Natural flora & fauna of the	-	<p>Parameter: Number of species</p>	0

¹⁸ Meram EIA Report Page 29

¹⁹ Meram EIA Report Page 176

²⁰ Meram EIA Report Page 184

²¹ Meram EIA Report Page 158

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	region will not affected ²² .		Baseline Natural flora & fauna of the region.	
Quality of employment	Staff will be trained for the positions. All Health and Safety measurements will be applied according to local regulations.	MDG Target 1.A: Halve, between 1990 and 2015, the proportion of people whose income is less than one dollar a day MDG Target 1.B: Achieve full and productive employment and decent work for all, including women and young people	Parameter: Number of certificates issued/trainings provided. Baseline No certificate exists	0
Livelihood of the poor	No mitigation action is required	MDG Target 1.A: Halve, between 1990 and 2015, the proportion of people whose income is less than one dollar a day and 1.B :Achieve full and productive employment and decent work for all, including women and young people) , 1.4 (1.4	Parameter: Project will bring a certain level of activity to the region and it has the potential to contribute to the economy and employment in case employees with qualification skills available in the region. There is no guarantee in this regard. Baseline	0

²² Meram EIA Report Page 172

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		Growth rate of GDP per person employed)	N/A	
Access to affordable and clean energy services	No mitigation action is required for this indicator. "Project will naturally decrease dependency on import fossil fuels (natural gas, coal and petroleum) compared to baseline scenario"	-	Parameter: Fossil fuel replaced. Baseline Natural gas consumption to generate electricity.	+
Human and institutional capacity	No mitigation measure is required for this parameter.	-	Parameter: N/A Baseline: N/A	0
Quantitative employment and income generation	Mitigation measure is not required for this indicator.	MDG target 1.B: Achieve full and productive employment and decent work for all, including women and	Parameter: Payment made to staff. Baseline No job opportunities and payment.	+

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		<p>young people.</p> <p>Indicators:</p> <p>1.4. Growth rate of GDP per person employed</p> <p>1.5 Employment-to-population ratio</p> <p>1.6 Proportion of employed people living below \$1 (PPP) per day</p> <p>1.7 Proportion of own-account and contributing family workers in total employment</p>	<p>Project will create new job opportunities compared to baseline scenario.</p>	
Balance of payments and investment	Mitigation measure is not required for this indicator.	<p><u>MDG Target 8.D</u> (Deal comprehensively with the debt problems of developing countries through national and international measures in order to make debt sustainable in the long term)</p>	<p>Parameter: Currency saving due to avoided fuel import.</p> <p>Baseline Fossil fuel import and trade deficit.</p> <p>Project will replace fossil fuel import for heat generation and result in net foreign currency saving.</p>	+
Technology transfer and technological self-reliance	Mitigation measure is not required for this indicator.	<p>MDG target 8.F: In cooperation with the private sector,</p>	<p>Parameter: Expenditures for equipment</p>	0

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		make available the benefits of new technologies, especially information and communications.	<p>Baseline</p> <p>The project will contribute in technology transfer on biogas which can still be considered as marginal to Turkey and will have a positive impact on the development of local suppliers and know-how in the country.</p>	
--	--	---	---	--

4. Justification choices, data source and provision of references

Air quality	To generate electricity by biogas cogeneration will reduce the amount of PM, SO ₂ etc released to the air in Turkey. http://unfccc.int/files/national_reports/annex_i_ghg_inventories/national_inventories_submissions/application/zip/tur-2012-crf-14apr.zip (Table 1s1)
Water quality and quantity	<p>Project will collect the wastes in slurry form from the farms which are close the biogas plant location using covered trucks. To prevent leakage, storage and digesters will be built leakage proof and insulated using resin.</p> <p>Wastes from the plant will be separated and used for liquid or solid fertilizer.</p> <p>If wastes from other farms are also accepted in next stages, than the impact on water quality will be positive due to avoided water pollution.</p>
Soil condition	Project uses a land in Meram district of Konya province. Construction works and land use will be minimum. Small amount of excavation soil will be used in the landscaping after construction works are completed.

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	<p>Project will not have impact such as erosion or soil pollution. If wastes from other farms are also accepted in next stages, than the impact on soil condition will be positive.</p>
Other pollutants	<p>Solid waste and waste oil will be handled according to the national regulations. The recyclable solid waste will be collected separately. The waste will either be used in construction or disposed in appropriate locations.</p> <p>The waste oil obtained collected during construction and operation phases will be either provided to licensed waste oil collecting firms.</p>
Biodiversity	<p>Natural flora & fauna of the region will not affected²³. All National and International regulations will be applied.</p>
Quality of employment	<p>Project activities will create many direct and indirect opportunities both locally and nationally. The positions will be for both skilled and unskilled labor and provide alternative employment opportunities for those who work on agricultural sector.</p> <p>Recruited staff will be trained and certified according to local regulations. Protective clothing and equipment will be provided to employees. Wastes will be handled in closed system so interaction of staff with waste will be limited.</p> <p>(Source: Certificates will be provided during verification)</p>
Livelihood of the poor	<p>Income of local people from project activities will increase as a result of project. Although the project will contribute local economy, impact of project on livelihood of the poor according to parameters defined by GS will be limited.</p> <p>Project will not cause any expropriation.</p>
Access to affordable and clean energy services	<p>The project will help meet national energy demand and enable diversification in the energy supply.</p>

²³ Meram EIA Report Page 172

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	(Source: http://www3.epdk.org.tr/index.php/elektrik-piyasasi/yayinlar-raporlar EMRA/EPDK – Turkish Electricity Market Regulatory Authority Reports)
Human and institutional capacity	Project will increase human and institutional capacity of the workers and local community in terms of awareness about environmental issues. However the impact will be limited. Therefore, the indicator was scored as neutral.
Quantitative employment and income generation	During the construction and operation phases, recruitment will be conducted among the local workforce. Documents locally recruited staff during operation will be provided during verification.
Balance of payments and investment	Turkey is heavily dependent on import fossil fuel for electricity generation. Project will help to decrease the dependency of fuel import and result in net foreign currency saving and energy security. Nearly half of the Turkey's foreign trade deficit is due to energy import. (http://hazine.org.tr/en/energypaper.pdf and http://www.teias.gov.tr/YayinRapor/APK/projeksiyon/index.htm)
Technology transfer and technological self-reliance	Project will assist in development of new technology to Turkey.

SECTION E. SUSTAINABILITY MONITORING PLAN

E. 1. Discussion on sustainability monitoring plan

Monitoring of SD indicators will be defined in the GS passport.

No request or recommendation from the locals has been received regarding monitoring of the indicators.

E. 2. Discussion on continuous input / grievance mechanism

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	Method Chosen (include all known details e.g. location of book, phone, number, identity of mediator)	Justification
Continuous Input / Grievance Expression Process Book	X	Easy-access, It is chosen as main mechanism.
Telephone access		Alternative Method
Internet/email access	<p>Project Owner</p> <p>Altaca Meram Yeşil Enerji Üretim A.Ş.</p> <p>cagriozkok@altaca.com</p> <p>Project Developer</p> <p>gte@gtecarbon.com</p> <p>Tel: 0312 472 35 00</p>	
Nominated Independent Mediator (optional)	N/A	N/A

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

During the local stakeholder meeting, the participants have been informed about the feedback round.

Since the project owners will sign the protocol with the villages, SFR is not planned to be conducted as a live meeting.

In order to prepare for the feedback round, a summary of the consultation report prepared in Turkish will be sent to the identified stakeholders and participants through mail or village heads. International offices of Helio International, Mercy Corps and local representative of GS will be

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included in the feedback round also.

Soft copies of the project documents will be available on the web site of GTE (www.gtecarbon.com). Hard copies of the LSC Report and/or Passport will be available during the 2-month long feedback round for those who do not have internet access.

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ANNEX 1. ORIGINAL PARTICIPANTS LIST



MERAM BİYOGAZ (6 MWe) VE ORGANİK GÜBRE
ÜRETİM TESİSİ
TOPLANTI KATILIM LİSTESİ

02/08/2017


	Ad Soyad	Kurum/Görev	Adres	Telefon	e-posta	İmza
1	D. Ali Zengin	m. h. ter	Boruköle	0532 4088082		
2	Yavuz	çiftçi	Boruköle	0562 7937001		
3	Çiğdem Öztürk	Altay Enerji	İstanbul	0532 777082	çigdem.ozturk@altayenerji.com	
4	İbrahim TAŞARCI	İbrahim Bel.	Meram-KONYA	0507 2859806	ihiantasarslan@hotmail.com	
5	Mustafa Büyükgöçer	Emekli	Meram / Konya	0533 7111999		
6	Fatih Büyükgöçer	Çiftçi	Meram / KONYA	0545 3602588		
7	Ulviye ARBEMİR	Merkez Meram, Araştırma ve Değerlendirme Birimi -	Ziraat Müdürlüğü	0507 9117516	aydemir.ulviye@gsnml.com	
8	Hakan Gökçe	Hayvancılık	Boruköle mah.		hakankocan1091@hotmail.com	
9	İsmail Ayloğ	Hayvancılık	Boruköle mah.	05613716080		
10	Seçkin Karadere	Çiftçi	Boruköle	0532 6848159		
11	Mehmet Başçı	Çiftçi	Boruköle mah.	0507 0281993		
12	Ahmet Başçı	Çiftçi	Boruköle mah.	0553 0063666		
13	B. Naci Turhan	Çiftçi	Boruköle mah.	0540 2701242		
14	M. Serdar Gökçe		// //	0565 5652588		
15	M. Tugay Biçe	Meram Ziraat Odası	Üyesi Sarımsaklı	0532 2000205		
16	İbrahim Karakoca	Çiftçi	Boruköle	5337359602		
17	Hasan Dörtler	Çiftçi	Boruköle	5339268899		
18	Y. Ömer Kerkelci	Meram Ziraat Odası	Boruköle	535-132-0516		
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
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ANNEX 2. ORIGINAL EVALUATION FORMS

2/08/2017 MERAM BİYOGAZ TESİSİ	Ad Soyad	Hasan DAĞTAŞ
	İmza	
toplantı ile ilgili görüşleriniz nelerdir?		
oje ile ilgili olumlu bulduğunuz hususlar nelerdir?		
Temiz Enerji Olması		
oje ile ilgili olumsuz bulduğunuz hususlar nelerdir?		
08/2017 RAM BİYOGAZ TESİSİ	Ad Soyad	Hasan TAŞARSLAN
	İmza	
toplantı ile ilgili görüşleriniz nelerdir?		
Serimli ve güzel bir toplantı oldu.		
oje ile ilgili olumlu bulduğunuz hususlar nelerdir?		
Çevre insanları bu bölgelerde en büyük şikayeti gübrelerin etrafa yaydığı koku/gürültü kirliliği olması nedeniyle		
oje ile ilgili olumsuz bulduğunuz hususlar nelerdir? enerji alanında şikayetlerde olmayacak		

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2/08/2017 1ERAM BİYOGAZ TESİSİ	Ad Soyad	DALİ ERTGÖN
	İmza	
oplantı ile ilgili görüşleriniz nelerdir?		
Güzel verimli bir toprakta oldu		
roje ile ilgili <u>olumlu</u> bulduğunuz hususlar nelerdir?		
Antatıldığı gibi yapılırsa güzel bir şey		
roje ile ilgili <u>olumsuz</u> bulduğunuz hususlar nelerdir?		
Tek sıkıntımız koku ile ilgili Tereddütümüz Var		

2/08/2017 ERAM BİYOGAZ TESİSİ	Ad Soyad	Fatih Büyükgülmarz
	İmza	
oplantı ile ilgili görüşleriniz nelerdir?		
Güzel		
roje ile ilgili <u>olumlu</u> bulduğunuz hususlar nelerdir?		
Bitkilerin toplanması güzel		
roje ile ilgili <u>olumsuz</u> bulduğunuz hususlar nelerdir?		
Köteri kokulu olabilir		





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1/08/2017 ERAM BİYOGAZ TESİSİ	Ad Soyad	Muhammed Bağcı
	İmza	
Toplantı ile İlgili Görüşleriniz Nelerdir?		
Toplantı biraz kısa oldu ama bilgilendirme güzel.		
Proje ile ilgili olumlu bulduğunuz hususlar nelerdir?		
Bölgeye ekonomik katkı sağlanması ve atıkların geriye dönüştürülmesi.		
Proje ile ilgili olumsuz bulduğunuz hususlar nelerdir?		
Yüksek firmaların anlaşılma potansiyeli büyük anlaşılmaması. Süre işi.		

12/08/2017 ERAM BİYOGAZ TESİSİ	Ad Soyad	Alihan Bağcı
	İmza	
Toplantı ile İlgili Görüşleriniz Nelerdir?		
Bilgilendirme hiçbir sorun cevap yapılmadı geldi.		
Proje ile ilgili olumlu bulduğunuz hususlar nelerdir?		
Fabrikanın bölgeye katkı sağlanması olması. Ticari kimliğiyle olması.		
Proje ile ilgili olumsuz bulduğunuz hususlar nelerdir?		

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	İmza	
toplantı ile ilgili görüşleriniz nelerdir?		
Normal bir toplantı		
roje ile ilgili <u>olumlu</u> bulduğunuz hususlar nelerdir?		
Olumlu olarak inanıyorum		
roje ile ilgili <u>olumsuz</u> bulduğunuz hususlar nelerdir?		
Henüz bir şey bilmiyorum.		

2/08/2017 NERAM BİYOGAZ TESİSİ	Ad Soyad	BENİT NADİ TÜRKAN
	İmza	
toplantı ile ilgili görüşleriniz nelerdir?		
En yararlı toplantı ve en yararlı bir toplantı oldu.		
roje ile ilgili <u>olumlu</u> bulduğunuz hususlar nelerdir?		
Çevre temiz enerji üretmesi gerek istihdam yaratması atıkların faydalı hale dönüştürülmesi milli ekonomiyi kazandırmasını sağlayacak. Sanayiye faydalı bir tesis.		
roje ile ilgili <u>olumsuz</u> bulduğunuz hususlar nelerdir?		
Yok.		



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2/08/2017 TERAM BİYOGAZ TESİSİ	Ad Soyad	Lilviye AYDEMİR
	İmza	
oplantı ile ilgili görüşleriniz Nelerdir?		
roje ile ilgili olumlu bulduğunuz hususlar nelerdir?		
İlkenin ihtiyacı duyduğu doğal gazın, ithal edilmesinden ziyade ndi üretimimizin yapılabilmesi son derece önem arz etmekte. şallah hayırlara vesile olur.		
roje ile ilgili olumsuz bulduğunuz hususlar nelerdir?		
1/08/2017 ERAM BİYOGAZ TESİSİ	Ad Soyad	İsmail Aykır
	İmza	
oplantı ile ilgili görüşleriniz Nelerdir?		
Bölgenizde olduğu için olumlu olabilir		
roje ile ilgili olumlu bulduğunuz hususlar nelerdir?		
olumlu olabilir		
roje ile ilgili olumsuz bulduğunuz hususlar nelerdir?		
Şuanda Bir bileşim yok		