

TEMPLATE STAKEHOLDER CONSULTATION REPORT

PUBLICATION DATE 14.10.2020 VERSION v. 1.1 RELATED SUPPORT – TEMPLATE GUIDE Stakeholder Consultation Report v. 1.1

This document contains the following Sections

- Key Project Information
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- SECTION B Invitations made to Stakeholders
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- SECTION D Continuous input / Grievance mechanism
- SECTION E Stakeholder Feedback Round

KEY PROJECT INFORMATION

GS7624
CANAKKALE LANDFILL GAS POWER PLANT
1
14.12.2020
17.12.2020
05.03.2020
18.09.2020
□ Regular ⊠ Retroactive

SECTION A. INFORMATION MADE AVAILABLE TO STAKEHOLDERS

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

CANAKKALE LANDFILL GAS POWER PLANT GHG EMISSION REDUCTION PROJECT

SUEZ Çanakkale RR Atık Hizmetleri A.Ş. is targeting to build a landfill gas power plant (hereafter referred to as the "project") on a area of around 88,000 m2 in landfill site of Canakkale, Turkey. The capacity of the power plant will initially be 1.2MW and incrementally increased to 3.6MW.

In the scope of the project, municipal wastes will be used as feedstock and the yields of the project will be clean electricity to Turkish grid. Therefore, the proposed project activity will reduce GHG emissions (1) by using electricity from a renewable energy source instead of a fossil fuel and therefore displacing electricity which otherwise would have been generated by thermal power plants connected to the national grid, and (2) capturing resulting methane of the municipal waste and using it for electricity production.

The proposed project activity will stimulate the commercial use of municipal waste for electricity production as a renewable energy source in Turkey. In addition to existing renewable energy sources hydro, wind, geothermal and biogas it will significantly contribute to the sustainable development of the region by achieving the following benefits:

The project will help Turkey to stimulate and commercialize the use of grid-connected renewable energy technologies and markets. Furthermore, the project will demonstrate the viability of grid-connected landfill gas-to-energy plants which can support improved energy security, improved air quality, alternative sustainable energy futures, improved local livelihoods and sustainable renewable energy industry development. The specific goals of the project are to:

- Reduction of GHG in Turkey compared to the business-as-usual scenario (using fossil fuel for electricity production)
- Improvement of local livelihoods by creating local employment during the construction and operation phase of the facility
- The risk for explosion and fire of the municipal waste from open and uncontrolled dumping will be eliminated
- Reduction of the bad odour and thus improvement of the air quality for the region
- Knowledge transfer on municipal waste-to-energy principles and stimulation of the municipal waste-to-energy industry in Turkey
- Contribution to the decrease of Turkey's energy deficit and import dependency

The production license application of the Project to the EMRA (Energy Market Regulatory Authority) has been reviewed and pre-license of the project has been granted.

Aim of The Meeting: In order to make the Project economically viable, it is required to gain additional income from the sales of the generated Verified Emissions Reductions (VERs) certificates approved by The Gold Standard Foundation. Therefore, The Gold Standard application process has been initiated. Organizing a Local Stakeholder Consultation Meeting with the participation of local stakeholders and NGOs is the next step of this process.

Monitoring the Outcomes of The Meeting: Local Stakeholder Consultation Meeting Report will be published on our web page and open to comments with other complementary documents of the project for two months.

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

Ms. Gulhayat Hersanlioglu

E-mail: gulhayat.hersanlioglu@suez.com

Phone:0216 572 7480

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

As a result of own and stakeholders' Safeguarding Principles Assessment there is not any possible negative impacts of the project is foreseen.

Anticipated positive impacts of project is summarized in the table below:

Sustainable Development	Relevant SDG Target(s)	Contribution of the
Goals		Project
<image/>	 Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning 	The project reduces greenhouse gas emissions when compared to the Baseline Scenario in two ways; 1-Methane avoidance, 2-Electricity generation from renewable energy sources. The Project will measure and calculate its contribution to the greenhouse gas emission reduction in line with the Gold Standard requirements. This will improve awareness- raising and human and institutional capacity of Project investor company and the stakeholders on climate change mitigation, adaptation, impact reduction and early warning.
	 By 2030, ensure universal access to affordable, reliable and modern energy services By 2030, increase 	The Project increases energy supply by means of a modern energy facility utilizing advanced technology. Moreover, the energy generated by the

Table 1- Expected Sustainable Development Goals

7 AFFORDABLE AND CLEAN ENERGY	renewable energy in the global energy mix • By 2030, expand infrastructure and upgrade technology fo supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programmes of support	geographic area by means of grid lines. Hence the Project will ensure universal access to affordable, reliable and modern energy services. The project generates electricity from renewable energy sources, so it substantially increases the share of renewable energy in the global energy mix
11 SUSTAINABLE CITIES AND COMMUNITIES	 By 2030, reduce the adverse per capita environmental impact o cities, including by paying special attention to ai quality and municipal and other waste management. 	a waste to generate electricity. f Project activities also include g municipal waste r management. In addition to these, the project results in
8 DECENT WORK AND ECONOMIC GROWTH	 Protect labour rights and promote safe and secure working environments fo all workers, including migrant workers, in particular women migrants, and those in precarious employment 	e training procedures for r laborers collecting, transporting and handling of municipality waste is provided by the project
3 GOOD HEALTH AND WELL-BEING	 By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and so pollution and contamination 	f generated from fossil fuel fired plants is dominantly higher than electricity generated from renewable

fired) grid connected power plant in the baseline.
As a result of capture of the gases emitted from the landfill area, H ₂ S which cuses bad odour will also be avoided.
Pesticide usage will be monitored and disposal of hazardous waste to the landfill area will be prevented.

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

Physical/Geographical location

The project is located in the Canakkale District, Turkey . The closest settlement area to the project site is Musaköy Village. The other settlement areas and their distances to the project location are as below;.

Table 2- Closest Settlement Areas and Their Distances

Settlement	Distance to the Project Location
Musaköy	1.8 km
Yukarıokçular	2.6 km
Kemalköy	3.0 km
Kızılkeçili	3.0 km

The coordinates of the project activity are as follows:

-	Latitude (N):	40.175782°
-	Longitude (E):	26.544881°

The exact project location of the project is illustrated in Figure 1.



Figure 1- Map for The Exact Location of The Project Activity

Technologies and/or measures

Canakkale Municipal Solid Waste Disposal Site has been started receiving waste after 2008. By the Q3 of 2020 the waste on the landfill site will be covered with soil to prevent methane emissions from getting into the atmosphere as well as make the conditions available for anaerobic stabilization so that the proposed project activity is expected to start its operations. The collected total organic waste since 2009 and projections after the project activity for the first crediting period is indicated in the table below.

	Before the LFG Facility	After the LFG Facility	Total
Total Amount of Organic			
Waste for The First Crediting	609.518	266.864	876.382
Period (tons)			

The below diagram indicates units and process flowchart of the proposed project.

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Figure 2- Units and Process Flowchart of the Project

The waste on the landfill site will be covered with soil to prevent methane emissions from getting into the atmosphere as well as make the conditions available for anaerobic stabilization. The landfill gas will be collected from landfill site by means of wells drilled into the landfill. The collected gas is transmitted to Station which is the junction point of the gas collection pipes located in the wells. After the accumulation into the Station, landfill gas will be exposed to H2S treatment. At the H2S Treatment Unit, majority of H₂S will be removed from methane with the help of chemical absorbents. LFG is saturated with water vapor within the relatively warm landfill. Therefore, the second phase of the gas. Before totally ready for sending gas engines for electricity generation treated gas composition will be analysed by the gas analyser installed in Booster Unit. Treated gas will be combusted in the gas engines. The partial amount of the treated gas which can not be combusted in the gas engines will be flared. Therefore, all collected gas will be destroyed so that emitting methane to the atmosphere will be avoided.

Each step of the process including gas flow, gas treatment and electricity generation will be electronically monitored, and the data will be logged and saved as log files. The specifications of the gas engines to be used are as in the below table;

Gas Generator				
Brand/Model MWM / TCG 2020 V12				
Electrical Power	1200 kW			
Max Electrical Efficiency	42.9 %			

Table 4- Technical Specifications of Gas Engines

B.2. Please complete the table below

Frequency	50Hz

It is envisioned that the facility will initially start operation with a capacity 1.2MW. It will be increased to 2.4MW and 3.6 MW in the years 2023 and 2028, respectively.

SECTION B. INVITATIONS MADE TO STAKEHOLDERS

B.1. Invitation tracking table

Category Code	Stakeholder Type/Organisation (if relevant)	Name of invitee	Male/ Female	Method of invitation	Date of invitation (>30 days before Meeting)
A-B	Mukhtar of Musakoy	Salih ŞAHİN	Μ	Visit	17.08.2020
A	Çanakkale Chamber of Agriculture	Ismail KAYA (President)	Μ	Phone Call	17.08.2020
С	Canakkale Governorship	Ilhami AKTAS (Governor)	Μ	Email	17.08.2020
С	Canakkale Municipality	Ulgur GOKHAN (Mayor)	М	Email	17.08.2020
С	Çanakkale Solid Waste Management Union (ÇAKAB)	Aysun KAVCAR (Manager)	F	Email	17.08.2020
С	Çanakkale Provincial Directorate of Environment and Urbanization	A. Riza ATES	Μ	Email	19.08.2020
D	Ministry of Environment and Urbanization Climate Change and Adaptation Department (DNA)	Orhan SOLAK (President)	Μ	Email	17.08.2020
E	Canakkale Turkish Women Union	Meral ULUCAN (President)	F	Phone Call	17.08.2020
E	IDA (EnvironmentaL) Solidarity Association		М	Phone Call	17.08.2020

E	TEMA Foundation Canakkale Representation	Tolga OZDEN	Μ		
E	Çanakkale Journalists Association	Hafize AKINCI	F	Phone Call	17.08.2020
E	Regional Environmental Center for Central and Eastern Europe	Dursun BAS	Μ	Email	17.08.2020
F	Gold Standard representative	help@goldstandard .org	N/A	Email	17.08.2020
G	WWF Turkey	Eren Atak	F	Email	17.08.2020
G	Green Peace Mediterranean	bilgi.tr@greenpeac e.org	N/A	Email	17.08.2020
G	Helio International	<u>contact@helio-</u> international.org	N/A	Email	17.08.2020
G	REEEP	info@reeep.org	N/A	Email	17.08.2020
G	Mercy Corps	Contact Form	N/A	Email	17.08.2020

B.2.1. Appropriateness of methods

Stakeholder Consultation Meeting was held in the Musakoy Village which is the nearest (1.8 km) settlement area to the project site.

The stakeholders defined in the group A and B are the villagers who are residents of the Musakoy and have land-tenure rights adjacent to the project site. The land-tenure right of the project site belongs to CAKAB (Canakkale Solid Waste Management Union) which is founded by the 7 municipalities located in the Canakkale province and Provincial Special Administration. In order not to interrupt their daily routines, villagers are invited by means of the announcements on the information board of the Mukhtar Office and by Mukhtar himself.

The President of Çanakkale Chamber of Agriculture is evaluated in the category A since he is elected by the local farmers who own farmlands in the region. He is contacted via phone due to the lack of official e-mail address. From Category C, representatives of 4 governmental offices were invited. These representatives were selected according to their relevance to the subject of the meeting. All invitees in this group were contacted via e-mail.

In group D Climate Change and Adaptation Department of MoEU was invited as DNA.

In addition to the environmental NGOs, a women association and a journalists association were invited to the meeting. Canakkale Turkish Women Union was invited to encourage female participation to the meeting and Çanakkale Journalists Association was invited to reach as many stakeholders as possible while the environmental associations were invited due to their relevance.

An invitation mail was sent to help@goldstandard.org and a receipt of confirmation was received.

WWF Turkey, Greenpeace Mediterranean, Helio International, REEEP and Mercy Corps were invited via email in scope of category F.

B.2.2. Gender Sensitivity

In order to promote women attendance and provide gender equality, Canakkale Turkish Women Union was contacted via phone and text messages. The president of the Union, Meral ULUCAN expressed their interest to the meeting and they could have attend the meeting only if a shuttle service was provided to reach the meeting location. However, it was not possible due to the COVID-19 measures. They will be contacted again during SFR.

B.2.3. Evidence proving invites took place as stated

Invitation E-mail

🗐 9 ひ ↑ ↓ =					
File Message Help 🖓 Tell me what you want to	a do				
Ignore Image: Constraint of the second	Image: State in the second				
Delete Respond	Quick Steps Fi Move Tags Fi Editing Speech Zoom	^			
Invitation For LSC Meeting of CANAKKALE LA	ANDFILL GAS POWER PLANT				
Yalcin YILMAZ <yalcin.yilmaz@green-cf.com></yalcin.yilmaz@green-cf.com>		← Reply ≪ Reply All → Forward ····			
To 'eatak@wwf.org.tr'		Pzt 17.08.2020 17:38			
You replied to this message on 1.09.2020 13:11.					
Key Project Information.pdf 120 KB					
		*			
Dear Ms. ATAK,					
SUE2 Canakkale RR Abk Hizmetleri A.5. is planning to invest in a landfill ga power plant (Project) in municipal landfill site of Canakkale, Turkey. The aim of the Project is to generate clean electricity for Turkish Grid, The production licence application of the Project to the EMRA (Energy Market Regulatory Authority) has been reviewed and pre-licence of the project has been granted. In the enclosed Non-Fechnical Summary document, you can find more information about the Project. In order to make the Project commit and additional income from the sales of the generated Verified Emissions Reductions (VER) electronical controls and the project has been granted. In the enclosed Non-Fechnical Summary document, you can find more information about the Project. In order to make the Project commit and additional income from the sales of the generated Verified Emissions Reductions (VER) electronical controls and the project has been granted. In the enclosed Non-Fechnical Summary document, you can find more Sales the initiated. Organizing a Load Stakeholder Meeting with the participation of local stakeholders is the next step of this process. Thus, we, as Green Consult and Finance on behalf of SUE2 Canakkale RR Abk Hizmetleri A.5. kindly invite you to participate in this meeting which will be held on 18 th of September, 2020, at 14:00, in the area next to Musakoy Mukhtar Office, Canakkale, Turkey.					
Notice: The meeting will be held outdoors within the scope of	f Covid-19 measures. Additionally, masks and sanitizers will be provided to the participants.				
The agenda of the meeting is as below;					
A. Opening of the meeting B. Explanation of the project C. Questions for clarification about project explana D. Sustainable development exercise and risk eval E. Discussion on continuous input griarvance mech F. Discussion on monitoring sustainable developm G. Clouwe of the meeting	uation anism				

Newspaper Ad





Announcement Board at Musakoy Mukhtar's Office

Announcement Board at Musakoy Café



B.2.4. Sample content of invites (for each Method above)

Text of individual invitations

English Version

Dear Madam/Sir,

SUEZ Çanakkale RR Atık Hizmetleri A.Ş. is planning to invest in a landfill gas power plant (Project) in municipal landfill site of Canakkale, Turkey. The aim of the Project is to generate clean electricity for Turkish Grid. The production license application of the Project to the EMRA (Energy Market Regulatory Authority) has been reviewed and pre-license of the project has been granted. In the enclosed Non-Technical Summary document, you can find more information about the Project. In order to make the Project economically viable, it is required to gain additional income from the sales of the generated Verified Emissions Reductions (VERs) certificates approved by The Gold Standard Foundation. Therefore, The Gold Standard application process has been initiated. Organizing a Local Stakeholder Meeting with the participation of local stakeholders is the next step of this process. Thus, we, as Green Consult and Finance on behalf of SUEZ Çanakkale RR Atık Hizmetleri A.Ş. kindly invite you to participate in this meeting which will be held on 18th of September, 2020, at 16:00, in the area next to Musakoy Mukhtar Office, Canakkale, Turkey.

Notice: The meeting will be held outdoors within the scope of Covid-19 measures. Additionally, masks and sanitizers will be provided to the participants.

The agenda of the meeting is as below;

- A. Opening of the meeting
- B. Explanation of the project
- C. Questions for clarification about project explanation
- D. Sustainable development exercise and risk evaluation
- E. Discussion on continuous input/grievance mechanism

- F. Discussion on monitoring sustainable development
- G. Closure of the meeting

We kindly ask you to confirm your participation to the following telephone number: +90 535 356 68 20 before 17th of September, 2020 or if you are not able to attend please share your comments to the following address or send us an e-mail.

E-mail: yalcin.yilmaz@green-cf.com

Address: TOBB EKONOMI ve TEKNOLOJI UNIVERSITESI GARAJ Sogutozu Caddesi No:43 06560 Sogutozu - Ankara - TURKEY

Yours Sincerely,

Yalçın YILMAZ

Turkish Version

Sayın İlgili,

SUEZ Çanakkale RR Atık Hizmetleri A.Ş., Çanakkale İli katı atık toplama arazisi içinde Çöp Gaz Elektrik Üretim Santrali kurmayı planlamaktadır. Proje'nin amacı şebekeye temiz elektrik enerjisi sağlamaktır. Proje'nin Üretim Lisansı başvurusu EPDK (Enerji Piyasası Düzenleme Kurulu) tarafından değerlendirilmiş olup Ön Lisans Belgesi onaylanmıştır. Ekteki proje özet dokümanında proje ile ilgili daha fazla bilgi bulabilirsiniz. Bu Proje'nin ekonomik olarak varlığının daha verimli devam ettirilebilmesi için Gold Standard Foundation tarafından onaylanan Emisyon Azaltım Kredileri'nin (VERs) satışından elde edilecek gelire de ihtiyaç duyulmaktadır. Bu nedenle Gold Standard Foundation'a başvuru süreci başlatılmıştır. Bu sürecin bir sonraki aşaması yerel halk ve sivil toplum kuruluşlarının katılımıyla gerçekleştirilecek olan **Yerel Halk Danışma Toplantısı** düzenlemektir. Bu amaçla biz **Green Consult and Finance olarak, Proje sahibi SUEZ Çanakkale RR Atık Hizmetleri A.Ş. adına 18 Eylül 2020-Cuma günü saat 14:00'da Musaköy Muhtarlığı önündeki açık alanda** gerçekleştireceğimiz toplantıya katılımınızı arz ederiz.

Not: Covid-19 tedbirleri kapsamında toplantı açık havada gerçekleştirilecektir. Ayrıca, maske ve dezenfektan temini de yapılacaktır.

Ek : Proje özeti (1 sayfa)

Toplantı programı :

- A. Toplantı açılışı
- B. Proje tanıtımı
- C. Projeye yönelik soruların alınması
- D. Sürdürülebilir etki ve risk değerlendirmesi
- E. Sürekli bildirim/şikayet mekanizması üzerine tartışma
- F. Sürdürülebilirliğin denetlenmesine yönelik tartışma
- G. Kapanış

E-mail: yalcin.yilmaz@green-cf.com

Adres: TOBB EKONOMİ ve TEKNOLOJİ ÜNİVERSİTESİ GARAJ

Söğütözü Caddesi No:43 06560 Söğütözü - Ankara

Yalçın YILMAZ

Text of public invitations

English Version

ANNOUNCEMENT

A consultation meeting will be held to assess (in scope of Gold Standard requirements) the landfill gas power plant project which is planned to be developed by SUEZ Çanakkale RR Atık Hizmetleri A.Ş. in landfill site of Canakkale, Turkey.

We look forward to your participation.

The meeting will be held outdoors within the scope of Covid-19 measures. Additionally, masks and sanitizers will be provided to the participants.

Place: Front of the Musakoy Mukhtar's OfficeDate:18 September 2020-FridayTime: 16:00

Agenda of the Meeting

- A. Opening of the meeting
- B. Explanation of the project
- C. Questions for clarification about project explanation
- D. Sustainable development exercise and risk assessment
- E. Discussion on continuous input/grievance mechanism
- F. Discussion on monitoring sustainable development
- G. Closure of the meeting

Organizer of the Meeting:

Green Consult and Finance (on behalf of SUEZ Çanakkale RR Atık Hizmetleri A.Ş.)

Gold Standard *Climate Security and Sustainable Development*

Contact Information:

Yalçın YILMAZ

Tel: +90 312-473 0399 Mobile: +90 535-356 6820

E-mail: yalcin.yilmaz@green-cf.com

Turkish Version

DUYURU

Çanakkale İli, katı atık toplama arazisi içinde SUEZ Çanakkale RR Atık Hizmetleri A.Ş. tarafından yapılması planlanan Çöp Gaz Elektrik Üretim Santrali'nin Gold Standart kapsamında değerlendirilmesi için Yerel Halk Danışma Toplantısı düzenlenecektir.

Tüm halkımız davetlidir.

Covid-19 tedbirleri kapsamında toplantı açık havada gerçekleştirilecektir. Ayrıca, maske ve dezenfektan temini de yapılacaktır.

Yer: Musaköy Muhtarlığı önündeki açık alanTarih: 18 Eylül 2020-CumaSaat: 14:00

Toplantı Gündemi:

- A. Toplantı açılışı
- B. Proje tanıtımı
- C. Projeye yönelik soruların alınması
- D. Sürdürülebilirlik etki ve risk değerlendirmesi
- E. Sürekli bildirim/şikayet mekanizması üzerine tartışma
- F. Sürdürülebilirliğin denetlenmesine yönelik tartışma
- G. Kapanış

Toplantıyı Düzenleyen:

Green Consult and Finance (SUEZ Çanakkale RR Atık Hizmetleri A.Ş. adına)

Yalçın YILMAZ

Tel: +90 535-356 6820

E-mail: yalcin.yilmaz@green-cf.com

B.2.5. Description of other Means and methods to provide feedback for those who are not able to join the consultation meeting

In order to encourage people to make comments on the project, contact ways were explained in the announcements and invitations such as writing e-mail, calling or text messages. However, no response from the stakeholders has been received.

SECTION C. REPORT OF THE CONSULTATION PROCESS

C.1. Date of Meeting

18.09.2020

C.1.1. List of participants

Date	and Time 18.09.2	020 /	/ 16:00	Location	Musaköy / Çanakkale / Turkey
Categ ory Code	Name of participant, job / position in the community	Male / Fem ale	Contact details	Organisation (if relevant)	Signature
А	Cahit Savran, Farmer	М			Signed
А	Osman Çelik, Farmer	М			Signed
А	Yusuf Özkan, Farmer	Μ			Signed
A	Ali Rıza Karakaş, Farmer	Μ			Signed
A	Rıdvan Erdoğmuş, Farmer	Μ			Signed
А	İsmet Gürel, Farmer	М			Signed
А	İdris Şahin, Farmer	М			Signed
А	Ekrem Güler, Farmer	Μ			Signed

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A	Erdoğan Arslan, Farmer	Μ	 	Signed
A	Salih Baltacıoğlu, Farmer	Μ	 	Signed
А	Ahmet Erduç, Farmer	М	 	Signed
A	Mehmet Gürel, Farmer	Μ	 	Signed
A	Yakup Savran, Farmer	Μ	 	Signed
A	Nazım Baltacıoğlu, Farmer	Μ	 	Signed
А	Halil Arslan, Farmer	М	 	Signed
А	Mustafa İşçi, Farmer	М	 	Signed
А	Nihat Orhan, Farmer	М	 	Signed
А	Ömer Gürel, Farmer	М	 	Signed
А	Saffet İşçi, Farmer	М	 	Signed
A	Recep İşseven, Farmer	Μ	 	Signed
E	Bünyamin Nami Tonka, President	Μ	 Çanakkale Federation of Environment and Nature Associations	Signed
С	İsmail Ay, Officer	М	 ÇAKAB	Signed
С	İnanç Sevim, Officer	М	 ÇAKAB	Signed
А	Salih Şahin, Mukhtar	М	 	Signed
А	Metin Arslan, Farmer	М	 	Signed
E	Tolga Özden, Representative	Μ	 TEMA Foundation	Signed
Е	Aysun Eranalın, Representative	F	 IDA (EnvironmentaL) Solidarity Association	Signed
С	Pınar Bilir, Representative	F	 Environmental Assembly	Signed
Е	Nermin Tokgöz, Representative	F	 IDA (EnvironmentaL) Solidarity Association	Signed
E	Ekrem Akgül, President	Μ	 IDA (EnvironmentaL) Solidarity Association	Signed
A	Güngör Şaşmaz, Retired	Μ	 	Signed



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



C.2. Minutes of physical meeting(s)

The Stakeholder Consultation meeting was held on 18.09.2018, in the village square between the Musaköy Mukhtar's Office and Village Caffe due to the Covid-19 measures. Musaköy is the closest settlement area to the project site with 1.8 km distance.

First, the participants were welcomed, and the aim of the meeting was explained. After distributing the non-technical summary of the project, non-technical details of the project presented to the stakeholders. Investor company SUEZ Çanakkale RR Atık Hizmetleri A.Ş., Çanakkale Solid Waste Management Union (ÇAKAB) and the consultancy company Green Consult and Finance was also introduced. The presentation of the consultant company was continued with the explanation of specific objectives of the project, the Clean Development Mechanism, Voluntary Carbon Market, and the Gold Standard Foundation.

After explanation of the project, the questions of the stakeholders were taken by the presenters. Stakeholders expressed their concerns and expectations. As an environmental activist group, members of IDA Solidarity Association leaded the stakeholders. The main concerns of stakeholders were about water and soil contamination as well as potential effects of the plant to their farmlands since most of the stakeholders attended in the meeting were farmers. Bad odour, waste transportation route and benefits of the investment to the local people were other concerns of the stakeholders. Representative of the investor company SUEZ Canakkale Ms Gulhayat Hersanlioglu and representative of ÇAKAB İnanç Sevim responded all questions and precautions to be taken by project investor. Therefore, impermeable membranes will be used, and a leachate treatment plant would be integrated to the plant to avoid soil and water contamination. Additionally, the project would reduce bad odour since the technology to be applied would capture the gasses causing bad odour and use to generate electricity and the garbage trucks would not pass through the village. Moreover, the income of the project proportionally shared between investor company and municipalities after subtracting the waste collection and management expenses so that the profit would return to the locals as additional public services. Finally, the project would entail new job opportunities for the local people during construction and operation phase.

Hence, question and answer session about the project integrated to the discussion sessions on risk assessment, negative/positive impacts and sustainable development impacts of the project.

After discussions, it is decided to monitor reduce in the bad odour (H_2S) and analyze of treated leachate by accredited third party.

A discussion on continuous input / grievance mechanism was initiated by the Consultant and Continuous Input / Grievance Expression Process Book was decided to be given to the Mukhtar of Musaköy.

At the end of the meeting, the consultant informed the stakeholders about the SFR and shared the contact information of the project participants and Gold Standard. Finally, representatives of the investor company thanked to the stakeholders for their participation and the meeting was closed.

The number of the stakeholders attended to the meeting was 31

C.2.1. Minutes of other consultations

There were no other consultations other than the GS Local Stakeholder Meeting.

Gender of Stakeholder	Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
Μ	There is a risk that	Yes	A leachate treatment plant will be
	the leachate would		integrated to the plant. The
	contaminate the		treated leachate to be discharged
	creeks and ponds		will be analyzed by a third party
	that we use for		laboratory bimonthly. Additionally,
	irrigation.		the leachate will be anlyzed
	Therefore, this may		everyday by the project owner.
	cause soil		Moreover, impermeable
	contamination as		membranes will be used in the
	well.		membranes win be used in the

C.3. Assessment of comments from all consultations above

			construction phase of the project. In the baseline there was no leachate treatment plant in the landfill site. Therefore, the project will be positive improvement in both underground and surface waters to be used for irrigation.
Μ	The garbage trucks pass through the village and causes bad odour and pollution.	Yes	Even though the vessels of the garbage trucks has a leak proofing sealants, sometimes small leakages may occur due to the high slope of the roads. The route of the garbage trucks will be changed and routes tha has low slope will be followed. Additionally, the garbage trucks will not pass through the village.
F	You stated that the project will entail job opportunities for the local people. Have you carried out any study whether the locals need any job opportunities?	No	Each job created causes an improvement in the working conditions and salaries of the employees
Μ	Will the project increase the bad odour?	Yes	No, the technology to be applied will capture the landfill gas and use the methane part of gas to generate electricity. One of the main reasons of odour is methane gas and since it would be combusted by means of gas engines there will be decrease in odour.

C.3.1. Evaluation forms (best practice)

Name	Tolga Özden
Gender – Male/Female:	М
What is your impression of the meeting?	Its (project's) purpose is correct. Building a such
	plant is important. It should be reapplied (for
	other landfill areas). Various ways should be
	searched to provide inclusion of more people.
	It is a pity that the meeting is held in pandemic
	period. Local stakeholders should be contacted
	more often.
What do you like about the project?	Environment friendly approach, inspected by
	authorities and it provides solution for some
	(waste) problems
What do you not like about the project?	Project details and implementation process
	should be available for everyone (web, online).
	Detailed sociocultural and economic impacts
	should be provided.
Signature	Signed

Name	Mehmet Gürel
Gender – Male/Female:	Μ
What is your impression of the meeting?	I had positive impressions
What do you like about the project?	Good information
What do you not like about the project?	I would like to get benefited from the employme
	opportunities
Signature	Signed

Name	Pınar Bilir
Gender – Male/Female:	F
What is your impression of the meeting?	Meeting area is not suitable for presentation due
	to the traffic. The content of the presentation
	should be expanded to see and the map the
	impact areas (of the project).
What do you like about the project?	Sure, it is good project for recycling and (usage
	of) renewable sources.

What do you not like about the project?	I think a social study wasn't carried out. As the
	closest settlement area, Musaköy's pain should
	be equivalent to its gain. In addition to the
	employment opportunities, heating and
	greenhouse cultivation (should be provided)
Signature	Signed

Name	Aysun Erenalın
Gender – Male/Female:	F
What is your impression of the meeting?	I listened interestedly. Explanations were good.
What do you like about the project?	Aim of the project,
	Employment,
	Improvement in the air and water quality
What do you not like about the project?	
Signature	

C.4. Summary of alterations based on comments

There were no comments of the local stakeholders that require any adjustment or change of the project.

SECTION D. CONTINUOUS INPUT / GRIEVANCE MECHANISM

	Method Chosen (include all know details e.g. location of book, phone, number, identity of mediator)	Justification of Choice (best practice)
Continuous Input / Grievance Expression Process Book (mandatory)	It was decided to leave the Continuous Input / Grievance Expression Process Book at Mukhtar Office of Musaköy Village. Address: Musaköy Muhtarlığı Çanakkale	Musaköy is the closest settlement area to the project location and it is an accessible place for all stakeholders.
GS Contact (mandatory) help@goldstandard.org	
Telephone access (optional)	0216 572 7480	In order to give feedback directly to the investor, phone number is shared.
Internet/email access (optional)	gulhayat.hersanlioglu@suez.com	Project representative's e-mail address helps stakeholders to access the responsible person

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		officially.
Nominated Independent N.A. Mediator (optional)		N.A.
Other	N.A.	N.A.

SECTION E. STAKEHOLDER FEEDBACK ROUND

Please check this box if the project is retroactive and has done only 1 consultation with a physical meeting intergrated into the SFR.

E.1. Length of the Feedback Round

Stakeholder Feedback Round		Planned	Actual
Start Date	15.01.2020	\square	
End Date	15.03.2020	\boxtimes	

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

During the Stakeholder Feedback Round the Turkish summary of the LSC Report and the English version of the LSC Report and PDD will be available online. Stakeholders have been informed about the Stakeholder Feedback Round at the SC meeting. Furthermore, for those people and/or institutions who do not have internet access, hard copies of the documents will be sent to Musakoy.

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

This section will be updated after SFR completed.

Revision History

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