

REPORT

Project ANKA - G3-Gaziantep-1-1, 2-1, 3-1 Solar Power Plant, Gaziantep

Environmental and Social Impact Assessment - Non-Technical Summary

Submitted to:

KALYON YEKA GES 3 ve 4 GÜNEŞ ENERJİSİ YATIRIMLARI A.Ş.

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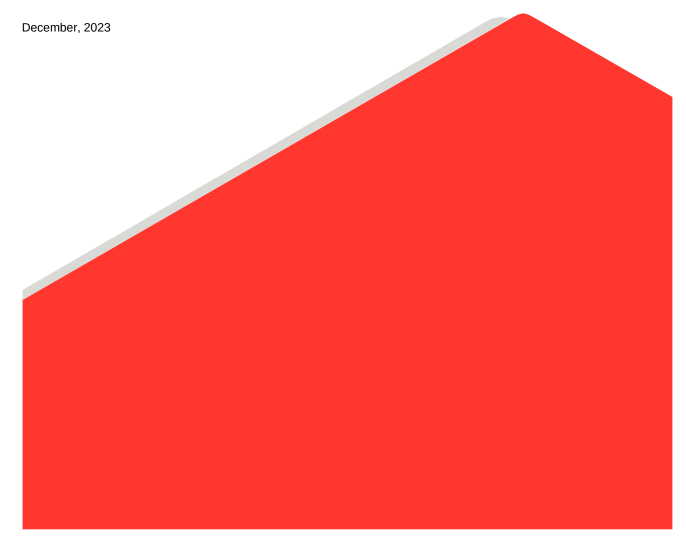
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Acronyms and Abbreviations

Abbreviation	Definition		
AC	Alternating Current		
AFAD	Disaster and Emergency Management Authority		
Aol	Area of Influence		
APL	Allocation in Return for Domestic Production		
AZE	Alliance for Zero Extinction		
ССТV	Closed-circuit television		
CDP	Community Development Plan		
СН	Critical Habitat		
СНА	Critical Habitat Assessment		
CIA	Cumulative Impact Assessment		
CITES	Convention on International Trade in Endangered Species of Wild Fauna and Flora		
Client Kalyon YEKA GES 3 ve 4 Güneş Enerjisi Yatırımları A.Ş., subsidia Enerji			
CLO	Community Liaison Officer		
CLS	Community Level Survey		
СМС	Continuous Monitoring Center		
СО	Carbon Monoxide		
CSP	Concentrating solar-thermal power		
CVD	Chemical Vapour Deposition		
dBA	Decibels A		
DC	Direct Current		
DD	Data Deficient		
EAAA	Ecologically Appropriate Area of Analysis		
EBRD	European Bank for Reconstruction and Developmen		
EHSS	Environment, Health and Safety, Social		
E&S	Environmental and Social		
EIA	Environmental Impact Assessment		

Abbreviation	Definition	
EMRA	Energy Market Regulatory Authority	
EN	Endangered	
EOO	Extent of Occurrence	
EP	Equator Principles	
EPC	Engineering, procurement, and construction	
ЕРА	Environmental Protection Agency	
EPFI	Equator Principles Financial Institution	
EPRP	Emergency Preparedness and Response Plan	
ESGA	E&S Gap Assessment	
ESIA	Environmental and Social Impact Assessment	
ESMP	Environmental and Social Management Plan	
ESMS	Environmental and Social Management System	
ETL	Electric Transmission Line	
EU	European Union	
EUNIS	European Nature Information System	
FGD	Focus Group Discussion	
GHG	Greenhouse Gas	
GIIP	Good International Industry Practice	
GN	Guidance Note	
ha	hectare	
НС	Hydrocarbon	
нн	Household Survey	
HR	Human Resources	
hPA	Hectopascal	
HR	Human Resources	
HSE	Health and Safety and Environment	
IBA	Important Bird Area	
ICOMOS	The International Council on Monuments and Sites	
ICP	Informed Consultation and Participation	

Abbreviation	Definition	
IFC	International Finance Corporation	
IFI	International Financial Institutions	
IPA	Important Plant Area	
IUCN	International Union for Conservation of Nature	
Kalyon Enerji	Kalyon Enerji Yatırımları A.Ş. (the Project Owner)	
КВА	Key Biodiversity Area	
КМ	Kilometer	
KPI	Key Performance Indicator	
L	Liter	
LC	Least Concern	
LNG	Liquefied Natural Gas	
LRP	Livelihood Restoration Plan	
м	Meter	
m ³	Cubic meter	
MEDAŞ	MERAM Electricity Distribution Inc. Co.	
mm	Milimeter	
MoAF	Ministry of Agriculture and Forestry	
MoC Management of Change		
MoEUCC	Ministry of Environment, Urbanisation and Climate Change	
MWe	Megawatt Electric	
MWp	Megawatt Power	
N/A	Not Applicable	
N-CP	Non-Compliance	
NGO	Non-governmental Organization	
NOx Nitrogen Oxide		
NT	Near Threatened	
NTS	Non-Technical Summary	
OBS	Observation	
OECD	The Organization for Economic Cooperation and Development	

Abbreviation	Definition		
онѕ	Occupational Health and Safety		
OHTL	Overhead Transmission Line		
PA/CA	Preventative Actions/Corrective Actions		
РАР	Project Affected Person		
РСВ	Polychlorinated Biphenyls		
PDoEUCC	Provincial Directorate of Environment, Urbanization and Climate Change		
PGA	Peak Ground Acceleration		
РМ	Particulate Matter		
PPM	Public Participation Meeting		
PS	Performance Standard		
PV	Photovoltaic		
RAP	Resettlement Action Plan		
RCIA	Rapid Cumulative Impact Assessment		
R&D	Research and Development		
RIV	Residual Impact Value		
RLE	Red List of Ecosystems		
RMU	Disconnector -Breaker Unit		
RSA	Regional Study Area		
RWIHC	Regulation of Water Intended for Human Consumption		
SCADA	Supervisory Control and Data Acquisition		
Sec	second		
SEA	Strategic Environmental Assessment		
SEP	Stakeholder Engagement Plan		
SF	Safety Factor		
SHW	State Hydraulic Works		
SIA	Social Impact Assessment		
SO ₂	Sulphur dioxide		
SP	Sampling Point		
SPA	Special Provincial Administration		

Abbreviation	Definition		
SPP	Solar Power Plant		
sqm	Square Meter		
SYDV	Social Assistance and Solidarity Foundation		
TCFD	Task Force on Climate-related Financial Disclosures		
TEDAŞ	Turkey Electricity Distribution Inc.		
TEİAŞ	Turkish Electricity Transmission Corporation		
TGFZ	Tuz Gölü Fault Zone		
TOE	Tonne of oil equivalent		
TRY	Turkish Lira		
TS	Turkish Standard		
TURKSTAT	Turkish Statistical Institute		
TÜBİVES	Turkish Plants Data Service		
UNESCO	United Nations Educational, Scientific and Cultural Organization		
UNGP	United Nations Guiding Principles on Business and Human Rights		
VEC	Valued Environmental and Social Component		
VU	Vulnerable		
WB	World Bank		
WB ESF	World Bank Environmental and Social Framework		
WHO	World Health Organisation		
WSP Türkiye	WSP-Golder Associates Türkiye Ltd.		
WWF	World Wildlife Fund		
WWTP	Wastewater Treatment Plant		
YADES	Ministry of Family and Social Services Elderly Support Program		
ҮЕКА	Renewable Energy Source Area		

Record of Issue

Company	Client Contact	Version	Date Issued	Method of Delivery
KALYON YEKA GES 3 ve 4 GÜNEŞ ENERJİSİ YATIRIMLARI A.Ş.	Defne Arısoy	Draft_R0	29.09.2023	E-mail
KALYON YEKA GES 3 ve 4 GÜNEŞ ENERJİSİ YATIRIMLARI A.Ş.	Defne Arısoy	Draft_R1	17.10.2023	E-mail
KALYON YEKA GES 3 ve 4 GÜNEŞ ENERJİSİ YATIRIMLARI A.Ş.	Defne Arısoy	Draft_R2	20.12.2023	E-mail

1.0 INTRODUCTION

1.1 Project Background

G3-GAZİANTEP-1-1/2-1/3-1 Solar Power Plants Project with a total installed capacity of approximately 65 MWp/50 MWe, is planned by Kalyon Enerji Yatırımları A.Ş. ("Kalyon Enerji") and Kalyon YEKA GES 3 ve 4 Güneş Enerjisi Yatırımları A.Ş. ("Kalyon"), a subsidiary of Kalyon Enerji. The Project will be in Gaziantep Province, in the Şahinbey District, Kürüm neighbourhood in Türkiye.

The Project Area had been announced as a Renewable Energy Resource Area (YEKA) by the Ministry of Energy and Natural Resources. Scope of the "Contest Announcement on the Allocation of Renewable Energy Resource Areas and Connection Capacities Based on Solar Energy" published in the Official Gazette dated 03/07/2020 and numbered 31174; YEKA G3-GAZİANTEP-1-1/2-1/3-1 competitions were won by the Client. YEKA Right of Use Contract were signed on 01.07.2021 between the winner of the competition, Kalyon Energi Yatırımları A.Ş and the Ministry of Energy and Natural Resources. Pre-license was given by the Ministry of Industry and Technology, numbered ÖN/11080-30/05183 and 28.07.2022.

The Project consists of three sub-projects namely, G3-Gaziantep-1-1 Solar Power Plant Project, G3-Gaziantep 2-1 Solar Power Plant Project and G3-Gaziantep 3-1 Solar Power Plant Project. Individual Environmental Impact Assessment (EIA) reports have been prepared for these sub-projects per the requirements of national EIA Regulation and the "EIA Positive" decisions for each have been acquired as shown in Table 1.

Name of Sub Project	Allocated Area (ha)	Capacity	National EIA Status	Land Allocation
G3-Gaziantep 1-1 Solar Power Plant Project	49.98	26 MWp/26 MWm/ 20 MWe	EIA Positive Decision Acquired (Decision Date/No: 25.12.2022/6884)	Pastureland – Treasury land
G3-Gaziantep 2-1 Solar Power Plant Project	48.12	26 MWp/26 MWm/ 20 MWe	EIA Positive Decision Acquired (Decision Date/No: 26.12.2022/6885)	Pastureland – Treasury land
G3-Gaziantep 3-1 Solar Power Plant Project	24.86	13 MWp/13 MWm/ 10 MWe	EIA Positive Decision Acquired (Decision Date/No: 26.12.2022/: 6886)	Pastureland – Treasury land
TOTAL	122.96	65 MWp/65 MWm/50 Mwe	-	-

Table 1: EIA Decisions of Sub-Projects

A Gap Analysis Study, previously prepared by WSP Danışmanlık ve Mühendislik Ltd. Şti. ("WSP Türkiye") in April 2023, has identified gaps of the existing national EIA Reports and available documentation obtained from the Client and suggest actions to close these gaps to reach a full bankable Environmental and Social Impact Assessment (ESIA) in line with the International Conventions, IFIs Performance Standards (Equator Principles IV (EP), International Finance Corporation (IFC) Performance Standards (PS), Organization for Economic Cooperation and Development (OECD)'s Common Approaches and Guidelines, and the best practices in the industry along with the national legislation). The Client retained WSP Türkiye to prepare the Environmental and Social Impact Assessment ("ESIA") for the Project in compliance with the national and international requirements detailed above and in Chapter 2.

The financing process is currently ongoing.

1.2 **Project Owner**

Kalyon Enerji is a renewable energy investment company established in 2016. As of August 2022, 50% facilities of Kalyon Enerji belongs to International Energy Holding, which is affiliated with International Holding Company, one of the largest investment companies of the United Arab Emirates and the Gulf Region, and the remaining 50% belongs to Kalyon İnşaat, which is one of the leading construction companies of Türkiye and has signed many essential construction works.

Kalyon Enerji's top priority is to make energy accessible to everyone, including disadvantaged groups, by using clean and renewable energy sources. In this respect, the Client focuses on solar and wind power plant investments considering Türkiye's and the world's ever-increasing energy needs with a sustainability vision and playing a leading role in the fight against climate change. When the client engages in impact investments in clean energy, due consideration is given to both the objectives of the nation in question and the global imperatives.

1.3 **Project Parties**

Project parties that will be involved in the SPP investment are illustrated below.



Figure 1: Illustration of Project Parties

Project Owner: Kalyon Enerji Yatırımları A.Ş.

SPV and the Client: Kalyon YEKA GES 3 ve 4 Güneş Enerji Yatırımları A.Ş., special purpose vehicle established for construction and operation of the facility, subsidiary of Kalyon Enerji Yatırımları A.Ş.

EPC: UKKA Group Limited, responsible for engineering, procurement, and construction during the construction phase of the facility.

TEİAŞ: Turkish Electricity Transmission Corporation, a public government company, that operates and owns the transmission of electricity, is responsible for the planning of a transmission investment for the new transmission facilities to be established, to establish new transmission facilities. The right of ownership and operation boundary of TEİAŞ starts at the connection point to the transmission system. In case the connection of the generation or consumption facility to the transmission system is carried out through the switchyard of another generation or consumption facility, the right of use, operation, and maintenance of the connected feeder

belongs to TEİAŞ. However, TEİAŞ may request the operation and maintenance of such equipment to be performed by the relevant generation or consumption facility at a specified cost.

Global Enco Energy: contractor responsible for the construction of energy transmission lines for all YEKA Projects under an ordinary partnership that will be established with the participation of YEKA Project Owners including Kalyon Energi.

1.4 **Project Rationale**

Solar power is a clean and renewable energy source that utilizes sunlight to generate electricity. By establishing a solar power plant, dependence on fossil fuels can be reduced and climate change can be mitigated by reducing greenhouse gas emissions.

Solar power provides an opportunity for countries to achieve energy independence. By generating electricity locally from the sun, reliance on imported fossil fuels can be reduced and energy costs can be stabilized. Once the initial investment is made to set up the solar power plant, the operational costs are relatively low. Solar power has a long lifespan, and the fuel source (sunlight) is infinite and free, making it a financially viable and sustainable option.

Solar power plants offer scalability and modularity. Depending on the available space and energy demand, the plant's capacity can be expanded by adding more solar panels. This flexibility allows for the customization and optimization of the project to meet specific energy needs.

Solar power technology has been advancing rapidly, resulting in improved efficiency and reduced costs. Continued investments in solar power plants can help drive further technological innovations, making solar energy even more accessible and cost-effective.

In this respect, the Project aims to:

- create a balanced portfolio in electricity generation by increasing the share of renewable energy resources,
- increase the resource diversity in total electricity generation,
- reduce the cost of electricity purchased from renewable energy generation facilities.

With the realization of the Project:

- Domestic production in renewable energy technologies will be developed,
- The capacity of qualified human resources will increase,
- Renewable energy sources will increase across the country.

1.5 The Goal of this Document

An Environmental and Social Impact Assessment study has been conducted by WSP Türkiye regarding the realization of the Gaziantep SPP Project. This document, non-technical summary (NTS) of the ESIA, aims to summarize the ESIA findings, which was conducted according to the national and international regulations and standards of international Lenders, and mitigation measures for the management of the Project's environmental and social issues which was proposed by Kalyon Enerji; and aims to provide clear and valid information for the stakeholders by using a non-technical language.

1.6 Standards to be Applied in the Project

Kalyon Enerji commits to adhere to the provisions of Turkish laws and requirements applicable to the Project during the life-time of the Project. These requirements include (but are not limited to) the Environment Law, Occupational Health and Safety Law, Labour Law and other applicable Turkish legislation.

The Project will also comply with the International Finance Corporation Performance Standards (IFC PSs), Equator Principles and the Turkish laws and requirements.

1.7 **Project Categorisation**

The requirements from IFC and Equator Principles 4 regarding the Environmental and Social Assessment process and outcomes differ depending on the category of the project. Projects are categorized as follows:

Table 2: Project Categorisation

Applicable Standard	Category Explanation		
IFC PSs (2012)	Category B: Business activities with potential limited adverse environmental or social risks and/or impacts that are few in number, generally site-specific, largely reversible, and readily addressed through mitigation measures		
EPIV (2020)	Category B – Projects with potential limited adverse environmental and social risks and/or impacts that are few in number, generally site-specific, largely reversible and readily addressed through mitigation measures.		

Project is proposed as "Category B" in reference to Equator Principles 4 and IFC for project categorization.

2.0 PROJECT DESCRIPTION

2.1 **Project Overview and the Location**

G3-GAZİANTEP-1-1/2-1/3-1 Solar Power Plants Project with a total installed capacity of approximately 65 MWp/50 MWe, is planned by Kalyon Enerji Yatırımları A.Ş. ("Kalyon Enerji") and Kalyon YEKA GES 3 ve 4 Güneş Enerjisi Yatırımları A.Ş. ("Client"), a subsidiary of Kalyon Enerji. The Project will be in Gaziantep Province, in the Şahinbey District, Kürüm neighbourhood in Türkiye. Once the Solar Power Plant is put into operation, it is planned to produce 135,808 MWh of electricity in annual basis, and the electricity produced will be transferred to two separate 1272 MCM OHTLs namely Polateli ~100 m 154 kV OHTL and Abdülhamit Han ~100 m 154 kV OHTL.

The Project pre-construction activities, namely, mobilization of temporary site facilities, site preparation, grading and levelling, material delivery and storage and certain early trenching activities for cable laying is planned to be started in August 2023.

Figure 2 represents the actual site conditions and Project location and layout are presented in Figure 3 and Figure 4, respectively. Nearest settlements are shown in Figure 5.





Figure 2: Photos of General Site (Dated May 10, 2023, taken by WSP)

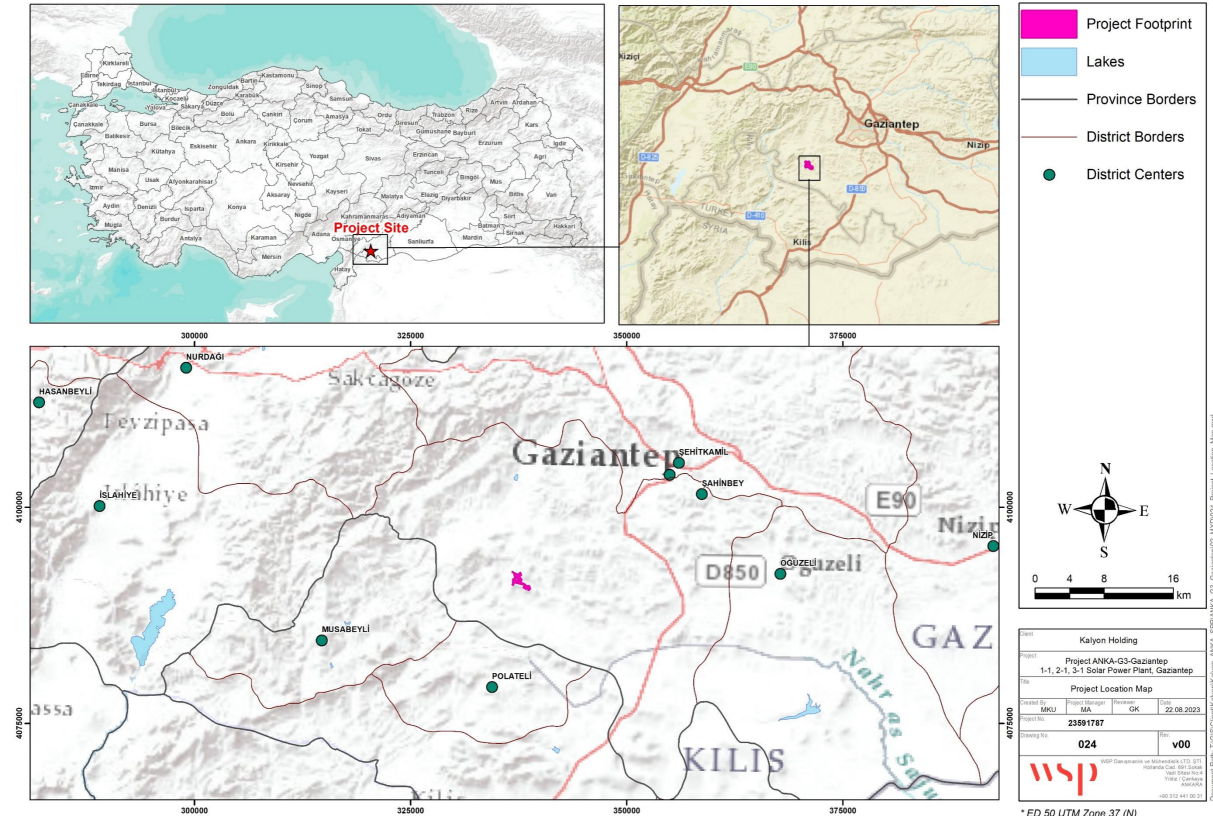


Figure 3: Project Location Map

* ED 50 UTM Zone 37 (N)

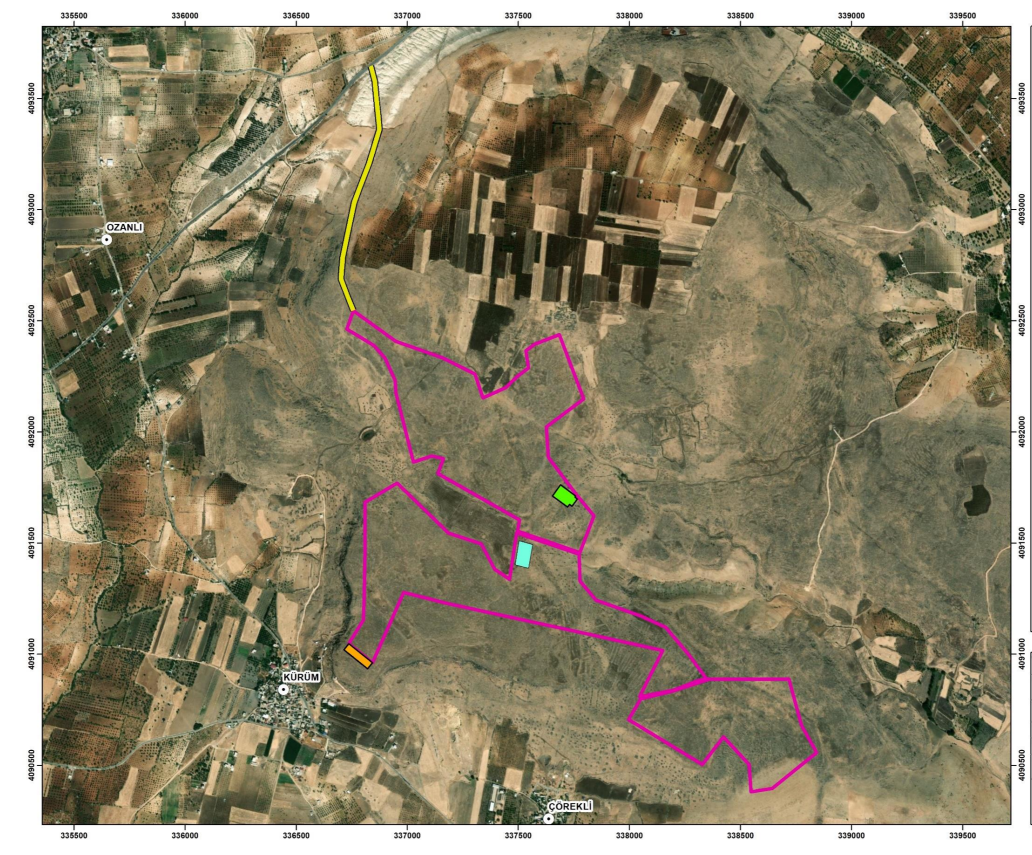
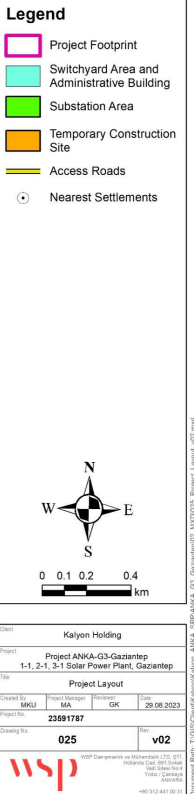


Figure 4: General Project Layout



* ED 50 UTM Zone 37 (N)

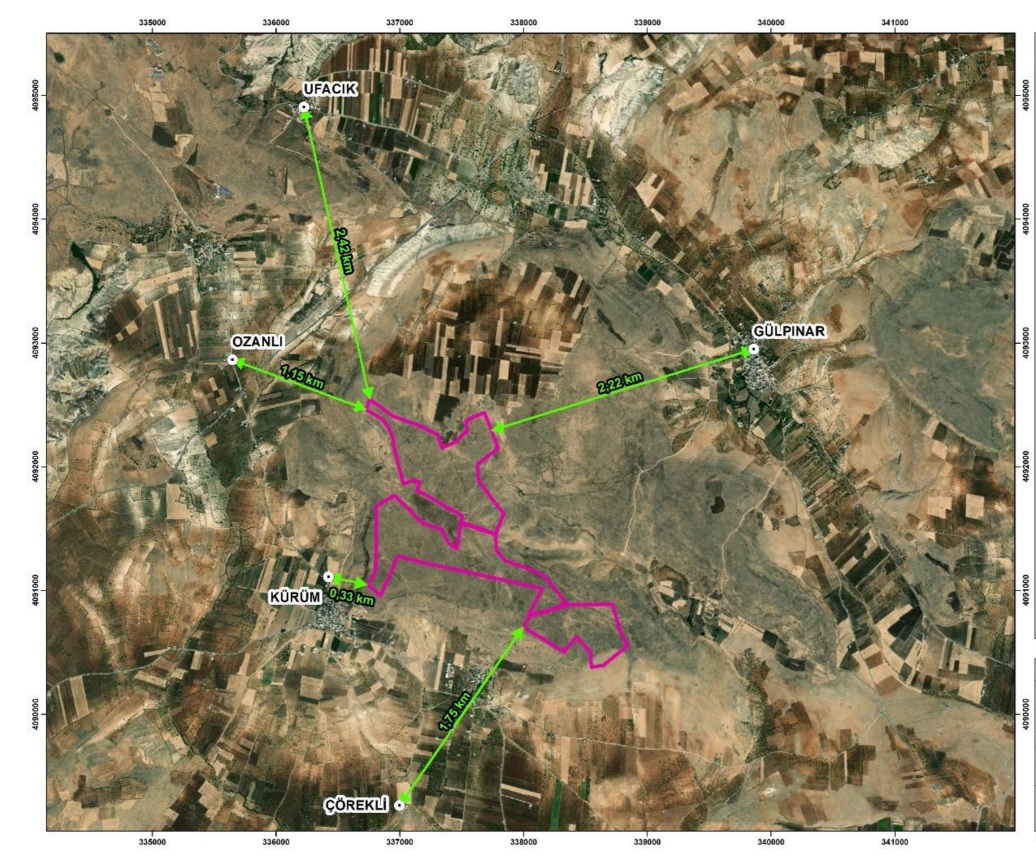
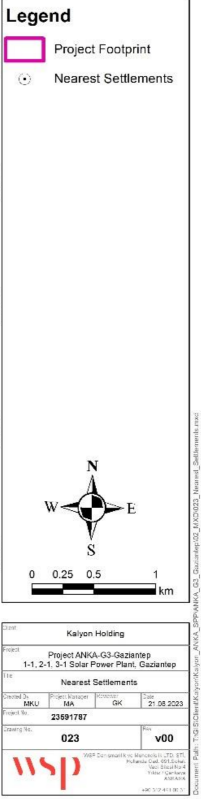


Figure 5: Nearest Settlements



* ED 50 UTM Zone 37 (N)

2.2 **Project Components**

The main components of the plant consist of solar panels, PV module carrier system (one-axis solar tracker), DC Combiner Boxes, inverter stations and a substation. Other infrastructure and utilities can be listed as the Transformer Center Building (Supervisory Control and Data Acquisition (SCADA)), administration building (including dining hall, security building, personnel workshop). Once the Solar Power Plant is put into operation, it is planned to produce 135,808 MWh of electricity annually, and the electricity produced will be connected to two separate 1272 MCM OHTLs namely Polateli ~100 m 154 kV OHTL and Abdülhamit Han ~100 m 154 kV OHTL. Details of the Project components are provided in Chapter 3 of ESIA report.

2.3 Associated Facilities

According to the OECD and IFC Performance Standards, Associated Facilities are defined as:

- OECD "Associated facilities are those facilities that are not a component of the project but that would not be constructed or expanded if the project did not exist and on whose existence the viability of the project depends; such facilities may be funded, owned, managed, constructed and operated by the buyer and/or project sponsor or separately from the project."
- IFC PS1 par. 8 "Associated facilities, which are facilities that are not funded as part of the project and that would not have been constructed or expanded if the project did not exist and without which the project would not be viable".

2.3.1 ETL

Transmission line is the system that provides electrical energy transmission between substations and end consumers. An overhead transmission line consists of a copper or aluminum conductor cable, a carrier pole and an insulating insulator that provides the connection between the pole and the conductor.

According to the information obtained from the Client, once the Solar Power Plant is put into operation, the electricity produced will be connected to two separate 1272 MCM OHTLs namely Polateli ~100 m 154 kV OHTL and Abdülhamit Han ~100 m 154 kV OHTL. The OHTL is passing through the project area and already under construction by the TEİAŞ. There will be no OHTL construction of concern in the scope of the project.

2.3.2 Water Pipeline

There will be no water pipeline is required in the scope of the Project for supply of the potable water since the required potable water is planned to be supplied from GASKİ via water trucks.

2.4 Alternative Analysis

IFC PS1 requires full and detailed justification for any proposed alternatives through the environmental and social risks and impacts identification and assessment process. The purpose of this section is to summarize how the Project siting and components represent an optimized design that is technically and financially viable while minimizing overall environmental and social impacts.

2.4.1 Site Alternatives

The Project Area was announced as a Renewable Energy Resource Area (YEKA) by the Ministry of Energy and Natural Resources. Scope of the "Contest Announcement on the Allocation of Renewable Energy Resource Areas and Connection Capacities Based on Solar Energy" published in the Official Gazette dated 03/07/2020 and numbered 31174; YEKA G3-GAZIANTEP-1-1/2-1/3-1 competitions were won by the Project Sponsor. YEKA Right of Use Contract were signed on 01.07.2021 between the winner of the competition, Kalyon Energi Yatırımları A.Ş and the Ministry of Energy and Natural Resources. Pre-license was given by the Ministry of Industry and Technology, numbered ÖN/11080-30/05183 and 28.07.2022.



During the selection of the project area, following criteria were followed:

- The YEKA GES-3 Specification Article 4.3 stipulates that GES (Renewable Energy Resource Area) can be determined on public and treasury immovables or immovables subject to private ownership.
- According to Article 4.5 of the YEKA GES-3 Specification, the Proposed CANDIDATE YEKAs cannot be located within the following given areas:
 - Forest,
 - Large plain conservation areas,
 - Absolute Agricultural Lands,
 - Special Product Lands,
 - Planted Agricultural Lands,
 - Irrigated Agricultural Lands, and
 - Lands within environmental areas that will not disrupt the integrity of agricultural use.
- In accordance with Article 4.6 of the YEKA GES-3 Specification, "4.6. Candidate YEKA cannot be proposed on areas declared as YEKA or Candidate YEKA." A portion of the Hatay-Erzin YEKA area declared by the Ministry in the year 2018 is located within the Osmaniye province.
- Restrictions based on our own assessment outside of the YEKA GES-3 Specification:
 - National Parks,
 - Nature reserves,
 - Wildlife development areas,
 - Wetlands,
 - Licensed Wind Power Plants, Unlicensed GES (Renewable Energy Resource Areas),
 - Distances to ENH (Electricity Transmission Substations) and Transformer centers,
 - Land Slope/Land Aspect,
 - Lands' GHI (Global Horizontal Irradiance), Albedo values,
 - Average temperature values of lands (for South/Southeast regions), and
 - Horizon (Project horizon and daylight line).

Apart from this, Solar Radiation Maps of the potential project areas, detailed studies in Gaziantep Province, identification of suitable areas based on slope and project horizon and sunlight line are also considered during selection process of the project area. (see Figure 6 - Figure 8).

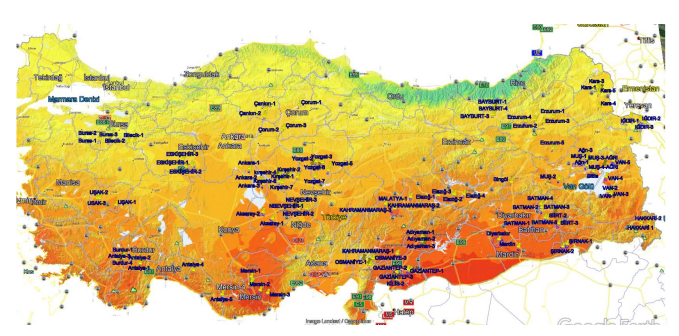
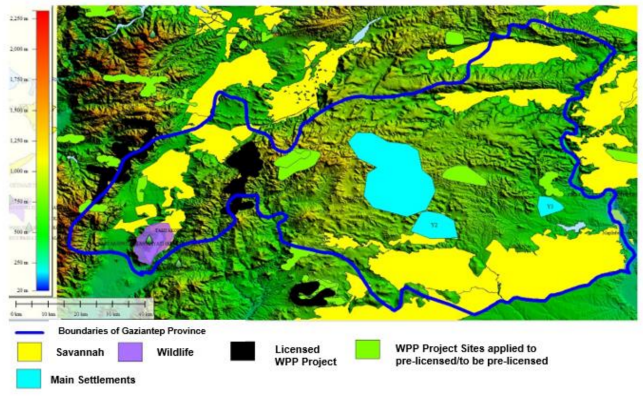


Figure 6: Solar Radiation Maps of the Potential Project Areas



LIMITATIONS ON TOPOGRAPHICAL MAP OF GAZIANTEP PROVINCE

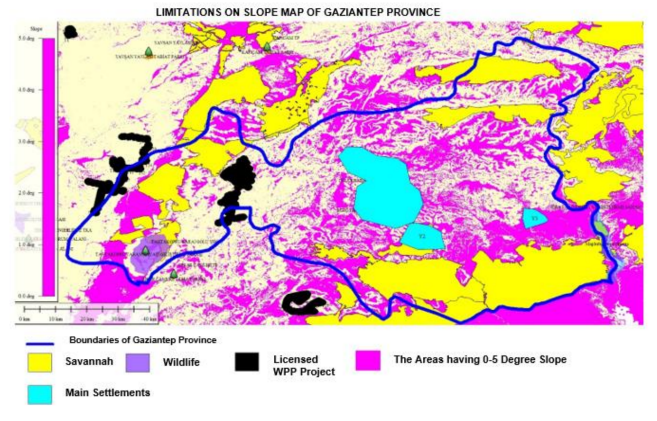


Figure 7: Detailed Topographical and Slope Studies in Gaziantep Province



Figure 8: Project Horizon and Sunlight Line

In the conducted land assessment studies, due to the favourable land conditions between projects in different connection regions, it is possible to design the projects side by side. With the consideration of selection criteria stated in technical specification of YEKA GES-3, topographical conditions and slope, solar radiation ratios and project horizon and sunlight line, current location of the Project area was selected.

2.4.2 Technology Alternatives

There are two main types of solar energy technologies: photovoltaics (PV) and concentrating solar-thermal power (CSP). Concentrating solar-thermal power (CSP) systems use mirrors to reflect and concentrate sunlight onto receivers that collect solar energy and convert it to heat, which can then be used to produce electricity or stored for later use. It is used primarily in very large power plants. CSP technology often relies on water for cooling and steam generation whereas PV technology requires minimal to no water for electricity generation, PV systems typically require occasional cleaning to maintain optimal performance, while CSP systems involve more extensive maintenance and monitoring due to the use of mirrors, tracking mechanisms, and heat transfer



fluids.¹ CSP systems typically require large open areas with specific land requirements and solar resource availability whereas PV panels can be installed on various surfaces. It is worth noting that CSP technology has its own advantages, such as the ability to incorporate thermal energy storage, which allows for continuous electricity generation even when the sun is not shining.² The choice between PV and CSP depends on factors such as project scale, location, energy requirements, and other specific considerations.

The Ministry identified photovoltaic solar energy as the project technology during the tender stage. Therefore, no other technology alternative is available for the Project.

2.4.3 No-Project Alternative

The 'No Project' alternative is the situation where the Project, does not proceed. Under this scenario, there would not be any negative impacts on the environment, the beneficial environmental (especially in terms of GHG emissions and climate change) and socio-economic outcomes, economic benefit to local and national stakeholders and contribution to a sustainable environment would not happen. With the realization of the Project, annual amount of electricity to be generated by the Project is estimated as 99,745.6 MWh/year. Within this regard, based on the Turkish National Electricity Grid Emission Factor (0.6488 t CO₂/MWh) defined by the Turkish Ministry of Energy and Natural Resources, 64,714.95 tonne CO₂/year of GHG emissions will be avoided in annual basis in the energy sector with the realization of the Project. However, considering that the Project area has been designated as YEKA and set aside for such projects, the Project area would still be used for other renewable energy projects of other companies if the "No Project" option was chosen.

2.5 Land Use

The total land use area in Gaziantep Province is 680,356,47 hectares. Of the total area 64% is agricultural areas, 31% is semi-natural areas, 4% is artificial areas and 1% is wetlands.

The latest information available on land use of Gaziantep is based on the 2018 data of CORINE Land Use Classification System. The distribution of land use of Gaziantep according to the latest data available is provided in the figure below.

In Gaziantep, forest, semi-natural, and agricultural areas comprise almost all of the land.

According to the 2018 data from the CORINE Land Use Classification System, Şahinbey's land use distribution is provided in the figure below.

² https://www.solarfeeds.com/mag/csp-and-pv-differences-comparison/



¹ https://www.sciencedirect.com/topics/earth-and-planetary-sciences/solar-energy-technology

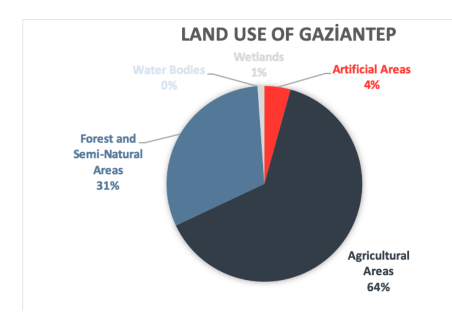


Figure 9: Land Use of Gaziantep

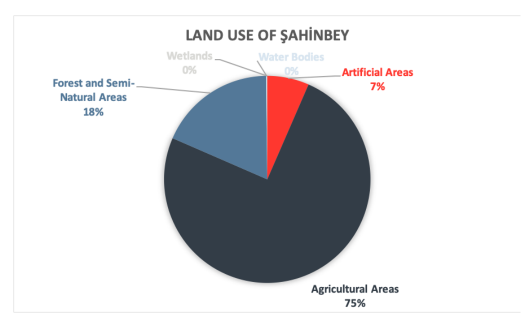


Figure 10: Land use of Şahinbey

In Şahinbey, agricultural areas make up most of the land, indicating agriculture's predominance.

2.6 **Project Schedule**

A summary of the Project schedule is presented below. According to the schedule, the construction period of the Project is estimated to be 8 months and the overall operational period is estimated as 30 years.

Activity	Start Date	Finish Date
Permitting		
Ministry Approval of Design	15-Jan-23	17-Feb-23
Construction Permit	19-Aug-23	21-Aug-23
Final Delivery Acceptance Certificate Application & Issuance	07-Oct-23	11-Oct-23
The signing of the YEKA Contract	01-Jul-21	-
Master Plan Approval	14-Apr-22	01-Jul-23
EMRA (EPDK) Pre-License Approval	01-Jul-22	21-Jul-22
Base Plan Approval of the Site	01-Apr-22	25-May-22
Environmental Impact Assessment Approval	01-Mar-22	25-Nov-22
Signing TEİAŞ Connection Agreement	16-Nov-22	19-Apr-23
Transfer of Land Ownership	18-Nov-22	18-Aug-23
Land Allocation Approval	21-Jul-23	20-Sep-23
Electricity Generation License Approval	19-Aug-23	28-Aug-23
Baseline Studies (Physical Measurements & Biodiversity Monitoring)	01-May-23	30-Jun-23
Engineering	06-Sep-22	26-Aug-23
SPP Engineering	28-Sep-22	24-Jun-23
Substation Contracting & Engineering	06-Sep-22	01-Jul-23
OHTL Contracting, Engineering	04-Oct-22	31-Mar-23
CCTV & Lighting Engineering	24-Jul-23	26-Aug-23
Procurement	09-May-23	24-Nov-23
Early Works	24-Jul-23	03-Sep-23
Earthworks on Site Surface	24-Jul-23	15-Aug-23
Reptile & Mammal Burrow Monitoring Prior to Earthworks	24-Jul-23	20-Aug-23
Mobilization Works	05-Aug-23	03-Sep-23
Construction	27-Jul-23	05-Feb-24
Solar System	27-Jul-23	05-Feb-24
Substation	01-Aug-23	08-Dec-23
OHTL	09-Nov-23	08-Dec-23
Test & Commissioning & Provisional Acceptance	11-Sep-23	17-Feb-24
Final Acceptance & Commercial Operation of SPP	-	17-Feb-24
Solar System	11-Sep-23	17-Feb-24
Substation	09-Dec-23	23-Dec-23
OHTL	19-Dec-23	23-Dec-23



3.0 IMPACT ASSESSMENT SUMMARY

In order to assess the environmental and social impacts of the Project, an Environmental and Social Impact Assessment Report has been prepared with the following objectives:

- Identification and assessment of environmental and social impacts, both adverse and beneficial, in the Project's area of influence,
- Evaluation of the main environmental and social risks and potential impacts of the Project,
- Presentation of Environmental and Social Management and Monitoring Plan (ESMMP), Environmental and Social Management System (ESMS), Stakeholder Engagement documentation, and grievance mechanism (GM) in line with the Equator Principles (EP) 4 and IFC Performance Standards (PSs),
- Description of the management, mitigation, monitoring and compensation measures, including the ESMS, the ESMMP, and the thematic action or management plans,
- Cumulative impact assessment (CIA) (as required by the EP 4 and IFC PSs),
- Assessment of associated facilities,
- Main components of the assessment include:
 - The potential environmental and social impacts of the Project throughout the full life cycle,
 - A public consultation to ensure that local communities and other key stakeholders are informed of the Project and have an opportunity to express their opinions concerning the Project,
 - Proposed mitigation activities to minimize adverse environmental and social impacts,
 - The nature and significance of residual impacts (those adverse impacts that occur after mitigation has been applied) and ongoing monitoring and management plans to address them,
 - The nature and significance of cumulative impacts.

The ESIA Report aims to assess the environmental and social impacts of all Project sections as a whole.

First key step in the ESIA process was the preparation of the gap analysis to identify gaps in the national EIA Report and existing documentation provided by the Client with respect to the relevant international standards, and to suggest actions to address these gaps. The overall objective of the study was to review existing technical documents, reports and studies to evaluate the possibility of using the already available data in the preparation of the international ESIA.

An additional step of the ESIA preparation has been the review of supplementary documentation that has become available with the progress of the Project design. The review of the documentation has allowed the ESIA team to complete the gap analysis of the existing data and information as well as defining the methodology and structure of the ESIA and related documents.

Baseline information to be used in the ESIA is obtained from the Project specific social and environmental baseline studies that have been initiated during Gap Analysis process and carried out as part of the ESIA, utilising both desktop study and field-based approaches. These studies have been compiled through specifically commissioned surveys, collated from a range of sources including publicly available information and through consultation. Relevant information used to support the assessment process is referenced in the relevant sections of the ESIA.

Baseline field studies conducted in the scope of the Project are given below:

- 7th-9th of June 2023 by a team of social experts led by a WSP Türkiye Senior Social Specialist Elçin Kaya for the social baseline and social components of the impact assessment study.
- 9th-10th of May 2023 by the expert botanist Prof. Dr. Hayri Duman from Gazi University (Faculty of Science, Dpt. Biology), herpetologist Ass. Prof. Dr. Onur Candan from Ordu University (Faculty of Science, Dpt. Biology), fauna expert Şafak Bulut drom Hitit University (Faculty of Science, Dpt. Biology), and Çağrı Tekatlı biodiversity specialist of WSP Türkiye

Physical baseline studies namely, air quality, soil quality, groundwater quality and background noise and vibration were carried out by the Client. EHSS pre-construction survey including biodiversity was carried out by the Client on April 12, 2023 and survey report was provided to WSP Türkiye.

The Area of Influence ("Aol") of the Project which a direct or indirect impact on the biological, physical and social components might occur is given in Figure 12.

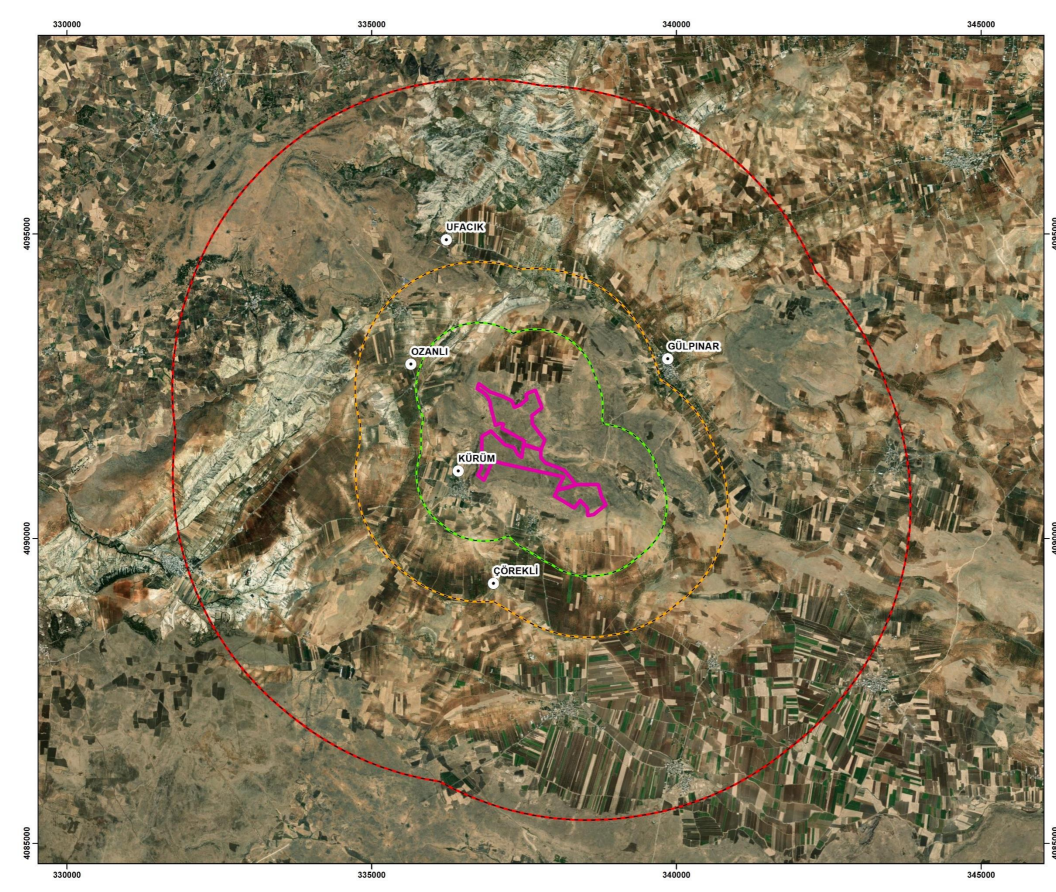
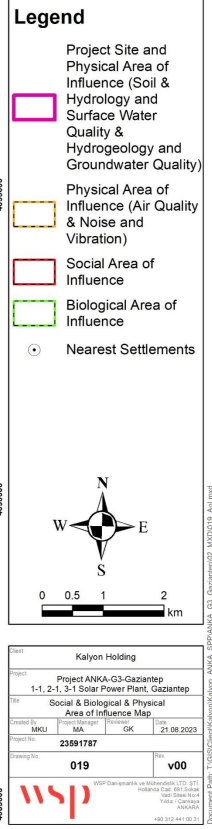


Figure 12: Area of Influence Map of the Project



* ED 50 UTM Zone 37 (N)

Summary of the Impacts and Mitigation&Monitoring Activities

Component	Phase	Project action	Mitigation measures	Monitoring measures
	-		Social Components	
Population and Demography	Construction	General engineering/construction works;	 Camp Site and Offsite Accommodation Management will be implemented. During the workers' accommodation design and planning process, the Annex I Checklist on Workers' Accommodation provided in the IFC - EBRD Guiding Notes on Workers' Accommodation will be followed to ensure that the document's requirements are met. Accommodation will be fully contained with meals, entertainment, medical clinic. By this way interaction of the workers with local communities will be prevented as much as possible. The potential negative results of the interaction with the community residents will be explained to workers via social induction/trainings. Workers will not need to go into communities and if they pass through communities to get to the site at the beginning and end of their shift, they will be discouraged from interacting negatively with community residents. Priority for the employment opportunities will be given to local people of the social Aol where applicable, Workers' accommodations will be designed in compliance with the processes and standards of the IFC and the EBRD (2009), and the basic needs of the workers will be provided within the borders of the accommodation to limit the interaction of the workers will be provided within the borders of the accommodation to limit the interaction of the workers will be provided within the borders of the accommodation to limit the interaction of the workers will be provided within the borders of the accommodation to limit the orders outside the local area, cultural awareness training will be provided to workers to prevent any cultural conflicts, Employee Code of Conduct will be applied, The mukhtars of the villages will be informed about the construction of the workers' accommodation, and the workers that will be accommodated in the camps will be registered in the village system (if required), A grievance mechanism will be applied to record any gender-based complaints, and nece	 Grievances records Stakeholder Engagement and constraining records on the Code of Camp Inspection reports Announcement of employment of
	Operation	Plant/infrastructure operation	 Priority for the employment opportunities will be given to local people of the social Aol where applicable, In case of the recruitment of workers outside the local area, cultural awareness training will be provided to workers to prevent any cultural conflicts, Employee Code of Conduct will be -applied, A grievance mechanism will be applied to record any gender-based complaints, and necessary measures will be taken accordingly. 	 Grievances records Stakeholder Engagement and cc Announcement of employment o

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t opportunities.

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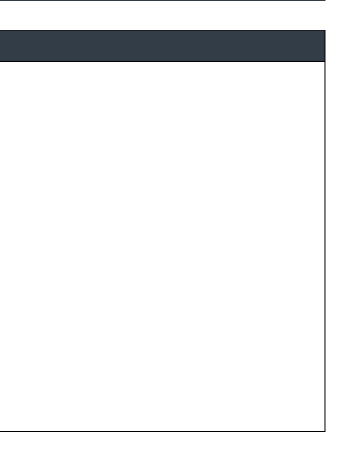
Component	Phase	Project action	Mitigation measures	Monitoring measures
	General ent	General engineering/construction works;	 The Project will implement human resource policy in compliance with the IFC PS-2 on Labor and Working Conditions. Such policies are expected to provide more predictable employment opportunities for direct and indirect employees, 	
			 The Project will enhance local employment, and referential employment will be given to qualified local people. Hiring preference criteria will prioritize settlements directly affected by the current activities of the Project, 	
			 Individuals (3 households that belongs 500 sheep) who use Project site for grazing purposes will be given priority in the recruitment process of the Project, 	
			 Formal and transparent recruitment process will be implemented to provide equal opportunity to the applicants, 	
ent			 The mukhtars of the villages will be informed about the recruitment opportunities of the Project (announcements, banners) to reduce the requirement of the non-local labor force, 	 Grievances records
ploym			 Where applicable, vocational training will be provided to local people to maximize the local labor force, 	 Labor Audit Repots
d Em			 Before the procurement, local suppliers will be identified, and priority on purchases will be given to goods and services from local businesses, 	 Number of local employees
/ an			 Capacity development will be applied, including the OHS and HR, 	
Economy and Employment			 Equal procurement opportunities will be provided to local small businesses through the Supplier Management Plan, 	
EC			 EPC, subcontractors and suppliers will be monitored to prevent child and forced labor through Contractor Management Plan and Supplier Management Plan, 	
			 An equal tender process will be applied, 	
			 Equal pay for equal jobs will be provided to the local and non-local labor forces, 	
			 Bank accounts will be provided to workers, and payments will be made via these bank accounts, 	
			 The Worker Grievance mechanism will be implemented. 	
	Operation	Plant/infrastructure operation	 To contribute to regional and global energy security, 	
			 To be a regional trade center in energy, 	 Annual energy production reco
			 To consider social and environmental impacts in the context of sustainable development in every phase of the energy chain 	Annual energy production reco

ecords

	Component	Phase	Project action	Mit	igation measures	Mo	onitoring measures
			General engineering/construction works;	•	The accommodation of the workers will be clean and safe, and it will meet the basic needs of workers, providing minimum amounts of space for each worker; sanitary, laundry and cooking facilities. Overcrowding will be avoided.	r s	
				•	Heating, air-conditioning, and ventilation will be appropriate for the climatic conditions and provide workers with a comfortable and healthy environment to rest and spend their spare time.		
				•	Drinking water to be provided to Project workforce and water to be supplied to food preparation, washing and bathing areas will meet the requirements of the Turkish Regulation Concerning Water Intended for Human Consumption.		
				•	Adequate lavatory facilities (toilets, urinals, washbasins, and showers) will be provided for the number of people expected to work in the facility and allowances will make for indicating whether the toilet facility is "In Use" or "Vacant". Toilet facilities will also be provided with adequate supplies of hot and cold running water, soap, and hand drying devices.		
				•	First aid and medical facilities as well as provisions for safety against potential hazards (fire, etc.) will be provided at the camp sites.		
				•	Domestic wastewater and waste to be produced at camp sites will be properly managed in line with the requirements of Waste Management Plan.		
	S			•	Workers who accommodate in the camps will be made aware of any rules governing the accommodation.		
	and Working Conditions	Construction & Operation		•	Project's Grievance Mechanism will provide means to the Project personnel to lodge their complaints. The Client will ensure that the workers are informed of the grievance mechanism at the time of recruitment and make it easily accessible to them.		
	Ŭ				The following plans will be implemented:		
	king				Camp Management Plan and Offsite Accommodation Management Plan		
	Nor		Plant/infrastructure operation		 Community Health and Safety Plan. 	12	Labor Audit Report(s)
	pu	U CO	·		 Security Management Plan 	12	Training Records
	ur a				 Labor Management Plan 	17	
	Labour				Provide and implement a grievance mechanism for employees and any suppliers.		
	Ľ				Ensure employees and any suppliers have access to human resources policies.		
					Ensure employees are aware of their rights to join local trade unions.		
				-	Undertake independent audits and inspections.		
			•	The Client will implement Human Resources policy which observes wage standards, working hour regulation, freedom of association and staff encouragement. The policy will also eliminate child and forced labor, discrimination on the basis of religion, language, gender or social status, bullying and harassment.			
			•	Workers will be provided with information including, but not be limited to, entitlement to wages, hours of work, overtime arrangements and overtime compensation, and any benefits (such as leave for illness, maternity / paternity, or holiday).			
			•	All workers will be able to join trade unions of their choice and have the right to collective bargaining.			
			•	Contracts will be verbally explained to all workers where this is necessary to ensure that workers understand their rights prior to any employment contract to be signed.			
				•	Wages, benefits and conditions of work offered will be comparable to those offered by equivalent employers in Gaziantep and same sector.		
				-	The Project and all contractors will put in place a formal worker grievance mechanism.		

Turkish Law and the IFC PS2.

Component	Phase	Project action	Mitigation measures	Monitoring measures
Land Use (Livelihoods and Land Access Restrictions)	Construction	General engineering/construction works;	 Economic displacement impacts will be minimized during the design phase of the Project. Livestock activities of 3 households are expected to be impacted by the land acquisition for the Project in Kürüm village. In order to reduce the Project impacts on pastureland, Kalyon Enerji will implement mitigation measures such as the use of the alternative pastureland for livestock breeders in Kürüm village and the pasture reclamation. Livelihood restoration activities will be conducted for 3 households, in addition to the restoration measures such as the use of alternative pastureland Livelihood Restoration and Community Development Plan has been prepared and will be implemented to bridge the gaps between Turkish Expropriation Law and IFC PS-5, targeting 3 households affected from the Project first, and then the local communities. One vulnerable household located in the village of Kürüm was determined, where the child of the household has a chronical heart disease. After the engagement with this household, specific assistance will be provided according to their needs. During the recruitment process priority will be given to 3 households located in Kürüm village who use the Project area for grazing purposes. All construction works will be continuing within the borders of the designated areas and in case of an unplanned damage, loss of the affected PAPs will be compensated by the contractors as defined in Compensation Policy and Procedure. Community Liaison Officer was hired and will be responsible for collecting grievances. Grievance mechanism was established and will be strictly prohibited within the Project area. Kalyon Energy will initiate the Grazing Pilot Project at the site after the construction works are completed. If this project is successful, the site will be opened to controlled grazing 	 Grievances records Monitoring report results



[]				
Community Health and Safety	Construction	General engineering/construction works;	 A Traffic Management Plan have been prepared within the scope of the Project to maintain traffic safety on the roads to be used and to prevent the risks which may outcome due to Project activities ensuring a "safe site, safe vehicle and safe driver" at all times. The following points will be considered as a minimum regarding traffic management: Referring to the Stakeholder Engagement section of this ESIA Report, a continuous stakeholder engagement process and grievance mechanism will be in place: To exchange information on the Project with the local community and other stakeholders; and To record and respond to complaints and concerns from the local community members and other stakeholders. Considerations will be given to traffic volumes at the rush hours of the day, and transportation of equipment and materials will be made suitable for heavy vehicle use by taking necessary permits and making necessary arrangements. In case of any road damage, necessary maintenance works will be undertaken. Project site will be equipped with suitable and sufficient lighting to ensure sufficient visibility. Community Health and Safety Plan (CHSP) will be implemented. In case construction activities are required on the existing rods will only start after the relevant permits are obtained; all nocessary preautions will be taken as signage, barrier, fence, lighting, Vulnerable and critical points will be leftified in the Project site (including sensitive receptors such as hospitals and schools) to envisage the access routes for construction reflic. Construction vehicles will only operate in the defined routes; vehicles will be monitored via an In Vehicle Monitoring System. Cameras will be placed in appropriate places on the roads so that construction vehicles belong to different projects can be distinguished and monitored. Arat limes, vehicles will be kept on designated site roads where established. Off-road driving is prohi	 Grievance records Stakeholder engagement and Environmental monitoring records Training records on health top Traffic accident records Training records of security pe Training records of security pe Training records of community Security incident records Monitoring reports results

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	- Changes in the condition of the reads will be manifered regulative and read improvement works will
	 Changes in the condition of the roads will be monitored regularly, and road improvement works will be carried out, when necessary,
	 Fatigue and distraction procedures will be established considering the local legal requirements and the nature of the work.
	Project disclosure activities will include informing communities about the project traffic management controls, planned road closures, blasting activities and grievance mechanisms. Collaboration with local communities and responsible authorities will be ensured to improve signage, visibility, and road safety conditions, especially near the roads and other locations where children may be present.
	In SEP of the Project, these information-sharing methods and schedules will be defined.
	In order to minimize the particulate matter emission that will occur within the scope of the Project:
	 The transportation routes to be used will be watered regularly with water sprinklers,
	The removal and laying operations of the materials will be carried out without tossing as much as possible.
	Measures defined in Chapter 7 of the ESIA Report and Pollution Prevention Plan will be followed.
	 All machines to be used under normal operating conditions will not run simultaneously,
	 Monthly and annual maintenance of machinery and equipment will be done periodically,
	Measures defined in Chapter 7 of the ESIA Report and Pollution Prevention Plan will be followed.
	 Quality spare parts and lubrication products will be used.
	Considering the expected population influx and the insufficient infrastructure system in some of the settlements in the AoI identified in the socioeconomic baseline, mitigation measures have been defined to prevent the pressure and negative impact on infrastructure and services caused by the population influx, especially during the construction phase. Certain negative impacts related to the population influx due to the Project on infrastructure and services are as follows:
	 The inability of vulnerable groups to equally access social and health services due to supply-demand imbalance,
	Population influx due to the Project intensifying health services and decreasing the quality of service,
	 Delays in responding to emergencies on time,
	The emergence of inadequacies due to increased demand for drugs and medical needs.
	The population increase may lead increase in communicable and infectious diseases in the Project Area of Influence. The following are the essential control measures to be implemented to avoid the spread of communicable diseases:
	 Pre-employment health screening and regular medical checks of workers per Turkish regulatory requirements,
	 Regular cleaning principles to be applied in the Project site,
	 Community Health and Safety Management Plan should be implemented for the Project that includes medical surveillance,
	 Awareness-raising on healthy lifestyles for workers and community-level training.
	 All waste or excess material that may be remained due to the activities in the Project area will be disposed of under laws and regulations.
	 Waste Management Plan and Pollution Prevention Plan will be followed.
	A Security Management Plan have been prepared in line with the national (Private Security Services Law No: 5188, 2004) and international (e.g., IFC PS4) standards within the scope of the Project to manage the security-related impacts and ensure the security of the activities, assets, work premises at the Project and avoid potential impacts on workers and the local community. The following measures will be considered as a minimum regarding security arrangements:
	 Security will be provided at the Project area by third-party company or in-house security personnel with no criminal histories or history of abuse,

Component	Phase	Project action	Mitigation measures	Monitoring measures
			 Security personnel will be trained adequately in their envisaged roles and responsibilities, the use of force (and, where applicable, firearms), and appropriate conduct toward workers and affected communities and the applicable law, 	
			 Security patrols will be done at regular intervals, 	
			 Entry of unauthorized persons will be prevented by using appropriate tools and gadgets. Warning signs about unauthorized entry will be available at various locations at the Project crossings, 	
			 Entry and removal of equipment/material will be controlled at the control points; the movement of equipment/material will be allowed after the approval of the relevant department, 	
			• A grievance mechanism will be in place for the affected communities to express their concerns about the security arrangements and acts of the security personnel,	
			 Relevant Project officials will continuously accompany the visitors during their stay on the Project site, and all visitors will be recorded, 	
			 All visitors will be given brochures explaining the Project area, site rules and what to do in case of emergencies, 	
			 Personal Protective Equipment will be provided to visitors coming to the Project site, 	
			 All areas that may be dangerous to visitors will be locked, 	
			 All areas that pose a danger at the Project area will be marked with appropriate signs. 	
		Plant/infrastructure operation	A Traffic Management Plan have been prepared within the scope of the Project to maintain traffic safety on the roads to be used and to prevent the risks which may outcome due to Project activities ensuring "safe site, safe vehicle and safe driver" at all times.	
			Following points will be considered as a minimum regarding traffic management:	
			 Referring to Stakeholder Engagement section of this ESIA Report, a continuous stakeholder engagement process and grievance mechanism will be in place: 	
			 to exchange information on the Project with the local community and other stakeholders; and 	
			 to record and respond any complaints and concerns raised by the local community members and other stakeholders. 	 Grievance records
	_		Project site will be equipped with suitable and sufficient lighting to ensure sufficient visibility.	 Stakeholder engagement and ender the second s
	peratio		• At all times vehicles will be kept on designated site roads where established. Off-road driving will not be permitted other than emergency situations, or if no roads have been established yet.	 Training records on health topic Traffic accident records Training records on driver
	0		 Parking areas will be designated with signs and reverse parking will be implemented for emergency situations. 	 Training records on drivers Visual Inspections
			The routes to be used by pedestrians will be segregated from vehicle routes where possible.	 Monitoring reports results
			The speed limits will be implemented.	
			Project disclosure activities will include informing communities about the project traffic management controls, planned road closures, blasting activities and grievance mechanism. Collaboration with local communities and responsible authorities will be ensured to improve signage, visibility, road safety conditions especially near the roads and other locations where children may be present.	
			 Appropriate traffic signs, signals, lights and markings will be placed at the required areas to prevent potential accidents/incidents. Barriers will be placed at the required areas to protect both human health and assets. 	

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Human Rights Impact Assessment Construction & Operation	All project actions	 The Project will implement human resource policies and procedures in compliance with the IFC P5-2 on Labour and Working Conditions. Such policies are expected to provide more predictable employment opportunities for direct and indirect employees. A Human Resources Policy and Human Rights Management Plan will be established and implemented. The copies of relevant human resources policy and any collective agreements will be readily available to workers. Formal, and transparent recruitment process will be implemented to provide equal opportunity to the applicants. The employees will be provided with a written contract. The contracts as a minimum will include information on terms and conditions of employment, including the period of employment, wages, hours of work, overitime arrangements, procedures for termination of the contract and any benefits. The contract will be in the nakive language of the employee. A capy of contract will be given to the employee. The Project will enhance local employment and referential employment will be given to the employee. Equal tender process will be applied. Equal tender process will be applied. Edefore the procurement, local suppliers will be identified and if required. Capacity development will be applied including the OHS and HR. Necessary measures will be easured for the safety and health protection of workers, including prevention of accupational risks and provision of information and training, as well as provision of the necessary organization and means and shall ensure that these measures are adjusted faking account of the Project in line with the IFC/EBRD's Guidance Note on Worker's Accommodation, 2009. Payroll records of the direct and indirect workers will be controlled by Kalyon strictly. The contracts of the workers will include the information regarding to salary and annual increase. All workers will be paid equal for equal jobs. Human Rights Managemen	 Grievance records Stakeholder engagement and Training records Annual ESG Reports

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collective agreement or by employment contracts. The employee's consent is required if there is provision in the collective agreement or in employment contracts.	no
 There will not be forced labour and employees will be free to terminate their employment accordance with national law. 	in
The minimum working age will be 18 for all direct and indirect workers.	
 Subcontractor monitoring system will be established by Kalyon to ensure that all subcontractor comply with work age limits. 	ors
 Social insurance payments of all direct and indirect workers will be strictly controlled by Kalyon. 	
 Awareness meetings will be held with the Project workers if required. 	
 Considering OHS, working conditions and personnel rights, migrant workers will not be allowed work unregistered in the field and monitoring studies will be carried out on this issue. 	to
 Equal pay for equal work especially considerate of women employees will be implemented. 	
 The Project Company policy will not discriminate against women on the basis of their marital reproductive status. 	or
 Positive discrimination will be applied to female candidates during the recruitment process. 	
 Priority will be given to women if there are local procurement opportunities. 	
 The safety and needs of female staff in the Project site will be met at a high level. 	
 Project-specific Human Resources Policy and the Human Rights Management Plan will implemented. 	be
 The Worker Grievance mechanism will be established and implemented. 	
 Stakeholder Grievance Mechanism will be established and implemented. 	
 Grievance & Request Box and forms will be placed in accessible places such as mukhtars' offices the use of local communities and all stakeholders. 	for
 Grievance & Request Box and forms will be placed in accessible places at the Project site for the u of Project workers. 	se
 All direct and indirect workers will be informed on the Project specific documents and the procedur including the grievance mechanism. 	es
 An internal audit will be performed to monitor the performance of the subcontractors and the sup chain against the human rights aspects. 	oly
labour standards in which human rights violations are eliminated at the highest level. Suppl	ier
 Kalyon will not meet Project's material needs from suppliers where forced and child labour is bei used. 	ng
 Kalyon will ensure the suppliers' compliance with the codes of conduct for suppliers based international labour standards. 	on
 All suppliers & vendors will have the responsibility to ensure the Kalyon Enerji's quality standards a achieved. This may include quality inspections by Kalyon Enerji, if deemed necessary. 	ire
 A Stakeholder Engagement Plan and the Grievance mechanism will be established to provision stakeholders to express their thoughts and the opinions on the Project. 	de
 Stakeholder Engagement Meetings will be inclusive (encouraging the participation of locals includivulnerable groups such as women). 	ng
	 There will not be forced labour and employees will be free to terminate their employment accordance with national law. In the event of service, imminent, and unavoidable danger, workers shall leave their workstation dangerous area and proceed to a place safety. Workers may not be placed at any disadvantable because of their action. The minimum working age will be 18 for all direct and indirect workers. Subcontractor monitoring system will be established by Kalyon to ensure that all subcontractor comply with work age limits. Social insurance payments of all direct and indirect workers will be strictly controlled by Kalyon. Awaraness meetings will be hold with the Project workers if required. Considering OFK, working conditions and personel rights, migrart workers will not be allowed work unregistered in the field and monitoring studies will be carried out on this lissue. Equal pay for equal work specially considerate of wome employees will be implemented. The Project Company policy will not discriminate against women on the basis of their marital reproductive status. Prositive discrimination will be applied to female candidates during the recruitment process. Pringet-specific Human Resources Policy and the Human Rights Management Plan will I implemented. The Worker Grievance Mechanism will be established and implemented. Stakeholder Grevance Mechanism will be placed in accessible places such as mukhtars' offices I the opicet workers will be informed on the Project specific documents and the subcontractors and the spice through with be given to use of foral communities and all stakeholders. Grievance & Request Box and forms will be placed in accessible places such as mukhtars' offices I through with weights sepects. All direct and indirect workers will be informed on the Project specific documents and the proceed in including the ginformance mechanism. All direct and indi

		•	A Stakeholder Engagement Plan will be prepared for the Project and implemented in all phases of the Project.	
			ESIA disclosure activities will be performed to inform all stakeholders of the Project impacts.	
			During the construction and operation phases of the Project, all stakeholders will be informed about the status of the Project with various tools including the face-to-face meetings, project website, media.	
			Stakeholder Engagement Plan will be prepared and implemented.	
			Grievance mechanism will be prepared and implemented.	
			Livelihood Restorat'on and Community Development Plan will be implemented.	
			 Traffic Management Plan will be prepared and implemented. 	
			Security Management Plan will be prepared and implemented.	
			Community Health and Safety Management Plan will be prepared and implemented.	
			Waste Management Plan will be prepared and implemented.	
		•	The SPP construction area and all operational areas are to be regularly monitored for potential risks. In case of a grievance, additional measurements will be held, and the results will be shared with the local communities.	
			Influx Management Plan will be prepared and implemented.	
		·	 Cultural awareness training will be provided to the workers who will be accommodated in the in the camps. 	
		·	 Camp Site and Offsite Accommodation Management Plan and Security Management Plan will be prepared and implemented. 	
		•	In addition to the implementation of Stakeholder Grievance Mechanism, CLOs will have a continuous dialogue with the local communities so that if they have problems with the Project workers, it would be detected.	
		·	 CLOs will have a continuous dialogue with the local communities so that if they have problems with the Project workers, it would be detected. 	
			The minorities will be encouraged to effectively use the Stakeholder Grievance Mechanism.	
		·	 Suitable and sufficient environmental management plans for waste, wastewater, noise and air quality will be established and implemented. 	
		·	• A relationship with municipal environmental department will be established in advance and monitoring of air and noise will be done in accordance with local regulations.	
		•	The SPP construction area and all operational areas are to be regularly monitored for environmental aspects. In case of a grievance, additional measurements will be held, and the results will be shared with the local communities.	
		·	 Monitoring will be given high importance to ensure both Kalyon and Subcontractors comply with the international environmental and social standards. 	
			As indicated in the Contractor Management Plan of the Project, all employees including employees of contractors and subcontractors will receive general workplace orientation, site-specific workplace orientation and comprehensive training that includes environmental and social awareness and compliance training to be aligned with Project ESIA and ESMS. The training will be conducted at predefined intervals and during daily toolboxes.	
		•	Before the construction, local communities will be informed about the risks of the entering the construction sites.	
			Security personnel will patrol the site area to prevent any unauthorized access onto the site.	
		•	 Security Management Plan will be established and implemented by Kalyon, outlining expectations around security. 	
			Conflict Management Training will be provided to armed security personnel.	
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Component	Phase	Project action	Mitigation measures	Monitoring measures
			The grievance mechanism for the Project will capture all grievances raised in relation to security and safety issues. These will be addressed promptly, and actions will be taken.	
Cultural Heritage	Construction	General engineering/construction works	 According to the official correspondence dated 19.04.2022 and numbered 2423592 from Gaziantep Cultural Heritage Preservation Regional Board Directorate of the Ministry of Culture and Tourism, General Directorate of Cultural Heritage and Museums, there is Çörekli Stone Quarry, which is registered as a 1st Degree Archaeological Site, approximately 200 meters south of the project area, and attention will be paid to this area during the construction works. Cultural Heritage Management Plan and Chance Find Procedure, which are necessary for the management of the "chance finds", prepared in compliance with the project organization will be implemented. All operators, who are to be engaged in the soil works, and project workers should receive training related to "project requirements, protection of cultural and archaeological heritage, laws and legislations related with the archaeological and cultural heritage and cultural heritage management plan and chance find procedures". In case any chance find is encountered during the construction activities, and the Directorate of the Museum will be notified immediately. In cases where any find or information associated with archaeological potential of the site is already discovered, relevant bodies, and the Directorate of the site will be shared with all construction teams a few days before the construction activities. The construction activities will be identified together with the directorate of the museum and the construction teams. Protection of site: chance find should not be moved, removed or further disturbed. In particular, all operators and Project workers assigned to land preparation works should receive training on project requirements, protection of cultural and archaeological heritage, laws and regulations regarding archaeological and cultural theritage to and the law of the site will be identified together with the directorate of the museum and the construction activities will be identified together	 Visual check Site inspection reports Monitoring reports results
Visual Aesthetics	Construction	General engineering/construction works	 After the completion of construction, the areas used as construction area will be returned to their original use. During the construction phase, restricted hours of working will be proposed especially for built up areas. Using machinery during those hours should be avoided in residential properties. The housekeeping of the entire Project Area will be given importance throughout the life of the Project. To minimize light spillage from the site, every effort should be made to minimize the number of lights consistent with health and safety standards. In a similar way, all lights should be shielded and as much as possible pointed to the ground to avoid direct light effects on sensitive receptors around the Project Area. Regular monitoring of the affected people's grievances with regard to visual impacts. For this, the external grievance mechanism should be implemented properly, and all stakeholders should have access to this mechanism. Implementation of dust suppression during construction. 	 Grievance records
	Operation	Plant/infrastructure operation	 The housekeeping of the entire Project Area will be given importance throughout the life of the Project. To minimize light spillage from the site, every effort should be made to minimize the number of lights consistent with health and safety standards. In a similar way, all lights should be shielded and as much as possible pointed to the ground to avoid direct light effects on sensitive receptors around the Project Area. Regular monitoring of the affected people's grievances with regard to visual impacts. For this, the external grievance mechanism should be implemented properly, and all stakeholders should have access to this mechanism. 	 Grievance records

Component Phase	Project action	Mitigation measures	Monitoring measures
Physical Compone	ents		1
Air Quality Construction	General engineering/construction works (i.e., land clearing, ground excavation, cut and fill operations, camp site operations) Material transportation	 Use of water spraying at construction sites and transportation routes, especially in hot-dry seasons and in windy conditions. Loads in all trucks transporting dust-generating materials will be sprayed with water to suppress dust (keeping the material moist). Ensure loading and unloading without skidding. Use of water suppression for control of loose materials on paved or unpaved road surfaces Completed earthworks will be sealed as soon as reasonably practicable after completion; In case alternative roads are present, construction traffic will avoid passing through the settlements. If unavoidable, necessary measures (i.e., speed limits) will be taken to prevent/minimize transportation related emissions and inform the communities about the activities and schedule; Enforce speed limits and reduce vehicle movements and iding on site; Trucks carrying fine material (excavation soil or fine material, etc.) to the site or from the site will be covered with tarpaulin to prevent dust emissions; Lighting of fire and burning of materials in will be prohibited; Activities will be conducted trying to use the minimum required number of means at the same time, Transportation distances will be minimized where possible, Vehicle engines and other machinery will be kept turned on only if necessary, avoiding any unnecessary emission; Machinery and equipment will be periodically checked and maintained to ensure their good working condition; All equipment and machinery must be maintained for compliance with standards and technical regulations for the protection of the environment and have appropriate certifications; Emergency generator working hours will be recorded and necessary emission measurements will be conducted in case of exceeding 500 working hours in a year. Monthly operating hours of the previous year and the records regarding the	Grievances records Air quality monitoring results Regular (daily) visual monitori Maintenance records of vehicl Warnings/penalties given by p

nitoring /ehicles and equipment h by public authorities

Component	Phase	Project action	Mitigation measures	Monitoring measures
	Operation	Plant/infrastructure operation	 Vehicle engines and other machinery will be kept turned on only if necessary, avoiding any unnecessary emission. Vehicles will be periodically checked and maintained to ensure their good working condition. Activities will be conducted trying to use the minimum required number of means at the same time; 	 Maintenance records of vehicles
Noise and Vibration	Construction	General engineering/construction works Material transportation.	 Selection of equipment with lower sound power levels; Installing silencers for fans; Installing suitable mufflers on engine exhausts and compressor components; Installing acoustic enclosures for equipment casting radiating noise; Limiting the hours of operation for specific pieces of equipment or operations, especially mobile sources operating through community areas; Speed limit applications should be applied throughout site for the Project vehicles that will transport construction materials / equipment; Properly refurbished and/or new machinery, equipment and vehicles will be used to the extent possible; Any component of machinery or equipment, which is thought to generate excessive noise (e.g., a defective muffler, broken or loosely placed engine hood) will be discarded if said components cannot be maintained/repaired and they will be replaced as appropriate; Engine covers will be kept closed when the equipment is in operation to minimize noise; Workers will be trained in noise abatement best practices, including avoiding unnecessary operation of engines and switching off equipment when it is not required; Idling of construction vehicles will be avoided; Best management practices (e.g., selection of equipment and work methods) will be used to limit vibration impacts, particularly nuisance vibration. Heightened attention to vibration control will occur when working within 50 meters of residences and other sensitive receptors with high vibration creating equipment. Significant changes to the vibration levels can occur based on the soil conditions and the driving energy of the hammer; Re-locating noise sources to fewer sensitive areas to take advantage of distance and shielding; Reducing the Project traffic routing through community areas wherever possible; Developing a grievance mechanism to record and respond to complaints; Carrying out the regular maintenance of the	 Grievances records Noise monitoring results Maintenance records of vehicles Warnings/penalties given by put
	Operation	Plant/infrastructure operation	 In case of any noise related grievance, noise measurement campaign will be carried out immediately at the area where noise related grievance is received; Noise levels will be monitored at the receptors where the defined noise limit values are exceeded, at least for a year on monthly basis; and In cases when monitoring results indicate that noise levels are above the defined limits, then noise abatement measures will be implemented (e.g., noise barriers at the source, soundproofing, etc.). 	 Maintenance records of vehicles Noise monitoring results Grievances records
Soil and Subsoil	Construction	General engineering/construction works; Material Storage Accommodation and management of the workforce	 Project-specific Soil Management and Erosion Control Plan will be implemented. To prevent off-site sediment movement, erosion control measures such as drainage channels will be implemented as necessary prior to the start of construction operations. Wherever possible, land preparation and construction activities shall be re-scheduled during extreme weather conditions to avoid risk of erosion. Subsoil removal studies will be completed in compliance with the Regulation on Control of Excavated Soil, Construction and Demolition Wastes issued on March 18, 2004 at Official Gazette no: 25406 and other international practices. Subsoil loss will be minimized with appropriate equipment, plan, procedure, and schedule. Also, unnecessary soil stripping will not be carried out during construction activities to minimize disturbance to vegetation, ground species and soils. Bedding, padding, backfilling, and aggregate materials will be purchased from licensed quarries. 	 Visual Site inspection Monitoring report results Maintenance records of vehicles Grievances records Waste disposal records Records of the contractual agree

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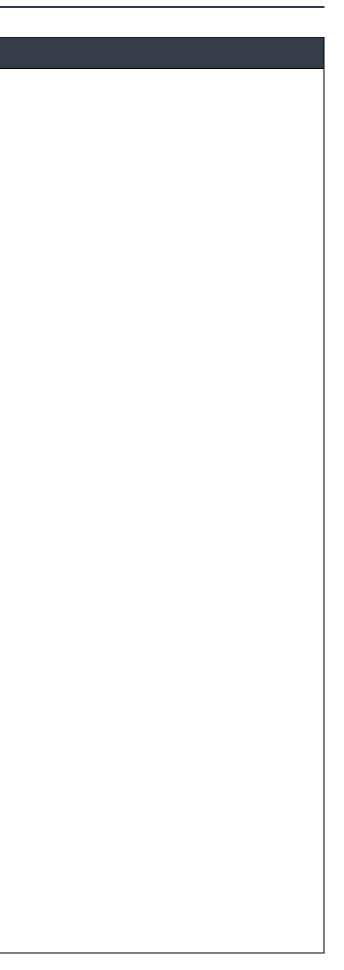
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reements for disposal of wastes

Component Phase	Project action	Mitiç	gation measures	Monitoring measures
			Excess excavated material will be disposed at licensed storage/recycling facilities as required by the Regulation on Excavation, Construction and Demolition Wastes issued on March 18, 2004 at Official Gazette no.25406. In case a licensed facility cannot be found, the Client will identify parcels, for which usage rights will be obtained from the respective right holders as per the requirements of the applicable legislation. Environmental and social assessment studies as per Management of Change Procedure will be implemented during selection and entry to the off-site excavated material storage sites. Criteria such as selecting brownfields, that are not used for agricultural or grazing purposes and having a sufficient distance to settlement areas and will be considered in the selection of excavated material storage sites	
			Project-specific Pollution Prevention Plan and Waste Management Plan will be implemented to ensure that the amount of release and spills can be taken under control before reaching substantial amounts that may potentially affect the quality of soil.	
			The areas, where the hazardous materials (chemicals, liquids etc.) storage tanks located (i.e., hazardous material storage areas), will be designed and constructed to avoid potential contamination into the soil (paved areas with sufficient secondary containment, proper drainage systems, storage as per Material Safety Data Sheet (MSDS) requirements etc.). Also, the Project will comply with relevant legal and project safety requirements to avoid leakages from hazardous materials (chemicals, liquids etc.) storage facilities on-site;	
			The temporary waste storage areas will be constructed based on the requirements listed in the Regulation on Waste Management issued on April 02, 2015 Official Gazette no: 29314 and GIIP.	
			The area will be separate from the facilities and buildings, away from human traffic.	
			There will be a suitable space for the licensed vehicles to receive the wastes.	
			 Storage area will have all kinds of precautions against possible fires and spills (fire extinguisher, spill kit, etc.). 	
			 Hazardous wastes and non-hazardous wastes will be stored separately, having different entrance doors. 	
			In order to protect the compartment where hazardous waste will be stored from precipitation, the top and four sides will be covered. The compartments where non-hazardous wastes will also be covered from precipitation.	
			Storage area will be closed, the entrance door will be lockable (kept locked) and the authorized the staff will have the keys.	
			The contact information of the personnel in charge of the waste storage area and warning signs will be posted at the temporary storage areas.	
			Adequate drainage system will be provided to collect any leakages.	
			The floor will be covered with concrete, the edges of the floor will be raised with concrete walls/parapets for hazardous waste compartment.	
			In order for the concrete to be impermeable; cured concrete with a minimum thickness of 25 cm will be applied or the concrete to be used for this purpose will be in C30 (STS) standard. If this condition is not met, impermeability will be ensured by laying a of at least 1 mm between the concrete and the soil floor.	
			Wastes will be stored separately from each other, in tanks and containers. Labels indicating the type of waste will be placed for each type of waste.	
			Removal of wastes will be ensured inappropriate frequencies so that storage capacities at the temporary waste storage areas/storage compartments are not exceeded. Hazardous wastes (except medical waste) will be temporarily stored at the waste storage areas for a maximum duration of 6 months and non-hazardous waste for a maximum duration of one year.	
			Industrial Waste Management Plans for all temporary waste storage area established by EPC and its-subcontractor (including hazardous and non-hazardous waste) will be submitted to the relevant Provincial Directorate of MoEUCC as per the format defined by the MoEUCC.	
			Temporary Waste Storage Permit will be obtained from the related Provincial Directorate of MoEUCC for temporary waste storage sites at the site generating hazardous waste of more than 1,000 kg per month.	
			Hazardous Materials and Hazardous Waste Compulsory Liability Insurance will be executed as per the relevant provisions of the Regulation on Waste Management for the hazardous waste temporary storage areas/containers regardless of the amount of hazardous waste stored;	

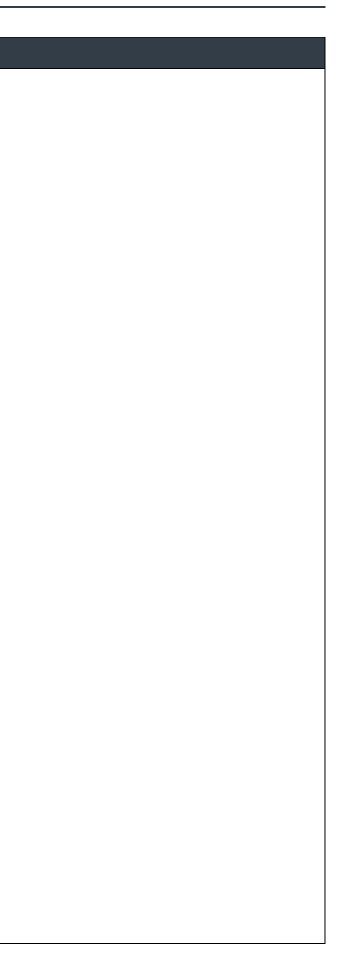


Componen	t Phase	Project action	Mit	ligation measures	Мо	onitoring measures
			•	Waste reuse/recycling/recovery/disposal agreements with the Municipality and licensed recovery/disposal -companies will be executed for the management of hazardous and non-hazardous waste.		
			•	Official waste declarations for all waste generated will be submitted to the online system of MoEUCC, starting from January each year until the March at least.		
			-	Waste storage out of the designated storage areas will be prohibited. Wastes generated in the interim storage areas will be transferred to the temporary storage area;		
			•	Regular maintenance of vehicles and machinery/equipment will be undertaken to ensure that leakages of oil/fuel or any other hazardous material is prevented;		
			•	Impervious (concrete etc.) surfaces will be designated for the refueling and maintenance of the machinery/vehicles. If it is not possible according to the nature of the Project, all refueling tankers and all heavy machinery used at the site will have drip trays, and these trays will be placed under the pipe connection points to prevent accidental leakage to the soil during refueling operations;		
			-	Generators will be equipped with drip trays and to be checked regularly to prevent soil contamination;		
			•	Secondary containments, ponds and drip trays will be checked regularly, especially during extreme weather conditions;		
			•	Portable spill containment and clean-up materials (spill kits) will be made available and easily accessible at the construction site, instructions on how to use spill containment and clean-up materials will be included in the kits;		
			•	Training on spill response, use of containment and clean-up material (spill kits) will be provided to works (including the subcontractor workers);		
			•	In case of a spill/leakage incident on-site, contamination levels will be identified by means of sampling and analyses studies to be conducted by accredited laboratories and the results will be compared with baseline concentrations of the related parameters to plan corrective actions where necessary;		
			-	Pumps and transmixers will be washed only at the concrete plants, concrete slurry will not be discharged into environment;		
			•	Accidental spills and leakages will be managed through implementation of the Emergency Preparedness and Response Plan.		
			•	Project-specific Pollution Prevention Plan will be implemented for the management of sewage wastewater and implemented during the construction and operation phases of the Project.		
			•	A leakproof report of the septic tanks will be ensured and necessary measures will be taken to prevent them from deforming in extreme weather conditions.		
		Plant/infrastructure operation	•	Project-specific Pollution Prevention Plan and Waste Management Plan will be implemented to ensure that the amount of release and spills can be taken under control before reaching substantial amounts that may potentially affect the quality of soil.	-	Visual Site inspection Monitoring report results
			-	The areas, where the hazardous materials (chemicals, liquids etc.) storage tanks located (i.e., hazardous material storage areas), will be designed and constructed to avoid potential contamination into the soil (paved areas with sufficient secondary containment, proper drainage systems, storage as per Material Safety Data Sheet (MSDS) requirements etc.). Also, the Project will comply with relevant legal and project safety requirements to avoid leakages from hazardous materials (chemicals, liquids etc.) storage facilities on-site;	•	Maintenance records of vehic Grievances records Waste disposal records Records of the contractual ag
	.uo		-	The temporary waste storage areas will be constructed based on the requirements listed in the Regulation on Waste Management issued on April 02, 2015 Official Gazette no: 29314 and GIIP.		
	Operation			The area will be separate from the facilities and buildings, away from human traffic.		
	do			There will be a suitable space for the licensed vehicles to receive the wastes.		
				Storage area will have all kinds of precautions against possible fires and spills (fire extinguisher, spill kits, etc.).		
				 Hazardous wastes and non-hazardous wastes will be stored separately, having different entrance doors. 		
				In order to protect the compartment where hazardous waste will be stored from precipitation, the top and four sides will be covered. The compartments where non-hazardous wastes will also be covered from precipitation.		
				Storage area will be closed, the entrance door will be lockable (kept locked) and the authorized the staff will have the keys.		

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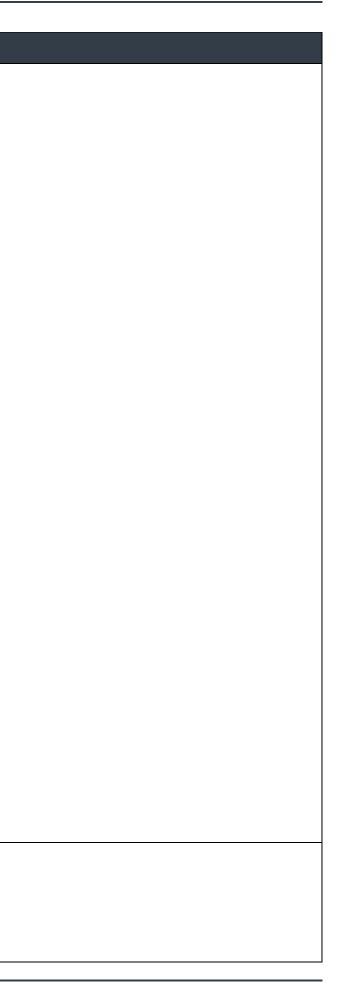
Component	Phase	Project action	Mitigation measures	Monitoring measures
			The contact information of the personnel in charge of the waste storage area and warning signs will be posted at the temporary storage areas.	
			 Adequate drainage system will be provided to collect any leakages. 	
			The floor will be covered with concrete, the edges of the floor will be raised with concrete walls/parapets for hazardous waste compartment.	
			In order for the concrete to be impermeable; cured concrete with a minimum thickness of 25 cm will be applied or the concrete to be used for this purpose will be in C30 (STS) standard. If this condition is not met, impermeability will be ensured by laying a membrane of at least 1 mm between the concrete and the soil floor.	
			 Wastes will be stored separately from each other, in tanks and containers. Labels indicating the type of waste will be placed for each type of waste. 	
			Removal of wastes will be ensured in appropriate frequencies so that storage capacities at the temporary waste storage areas/storage compartments are not exceeded. Hazardous wastes (except medical waste) will be temporarily stored at the waste storage areas for a maximum duration of 6 months and non-hazardous waste for a maximum duration of one year.	
			 Industrial Waste Management Plans for all temporary waste storage area established by contractors (including hazardous and non-hazardous waste) will be submitted to the relevant Provincial Directorate of MoEUCC as per the format defined by the MoEUCC. 	
			 Temporary Waste Storage Permit will be obtained from the related Provincial Directorate of MoEUCC for temporary waste storage sites at the site generating hazardous waste of more than 1,000 kg per month. 	
			 Hazardous Materials and Hazardous Waste Compulsory Liability Insurance will be executed as per the relevant provisions of the Regulation on Waste Management for the hazardous waste temporary storage areas/containers regardless of the amount of hazardous waste stored; 	
			 As per the Circular entitled 'COVID-19 Measures for the Waste Management of Single Use Masks, Gloves and Other Personal Hygiene Materials'; 	
			 Masks, gloves and other personal hygiene material wastes generated at the offices, dormitories and work sites will be collected separately. 	
			Waste bins will be placed at the entrances and exits of the office buildings, dormitories, cafeterias and at common areas across the accommodation facilities and work sites.	
			The waste bins will be labelled explicitly.	
			Waste bags will not be mixed with other wastes and the waste bags will be transported to a designated temporary storage area by securing them in a second bag via tightly closing.	
			The wastes will be kept at designated temporary storage areas out of reach of other people and animals for at least 72 hours and then will be delivered to the municipality to be managed under 'other' domestic waste category.	
			The temporary waste storage areas will be kept closed at all times and secured appropriately.	
			The wastes generated in potential site quarantine/isolation units and at the site infirmaries will be managed as 'medical waste' and wastes generated from these areas will not be mixed with other wastes.	
			 Waste reuse/recycling/recovery/disposal agreements with the Municipality and licensed recovery/disposal firms will be executed for the management of hazardous and non-hazardous waste. 	
			 Official waste declarations for all waste generated will be submitted to the online system of MoEUCC, starting from January each year until the March at least. 	
			 Waste storage out of the designated storage areas will be prohibited. Wastes generated in the interim storage areas will be transferred to the temporary storage area; 	
			 Regular maintenance of vehicles and machinery/equipment will be undertaken to ensure that leakages of oil/fuel or any other hazardous material is prevented; 	
			Impervious (concrete etc.) surfaces will be designated for the refueling and maintenance of the machinery/vehicles. If it is not possible according to the nature of the Project, all refueling tankers and all heavy machinery used at the facility will have drip trays, and these trays will be placed under the pipe connection points to prevent accidental leakage to the soil during refueling operations;	



Component	Phase	Project action	Mit	igation measures	Мо	onitoring measures
			•	Generators and any equipment containing chemicals will be placed in localized bunded & kerbed areas for containment of drainage, spillages and leaks in order to minimize contaminated water routed to the drains.		
			•	Secondary containments, ponds and drip trays will be checked regularly, especially during extreme weather conditions;		
			•	Portable spill containment and clean-up materials (spill kits) will be made available and easily accessible at the facility, instructions on how to use spill containment and clean-up materials will be included in the kits;		
			•	Training on spill response, use of containment and clean-up material (spill kits) will be provided to works;		
			•	In case of a spill/leakage incident on-site, contamination levels will be identified by means of sampling and analyses studies to be conducted by accredited laboratories and the results will be compared with baseline concentrations of the related parameters to plan corrective actions where necessary;		
			•	Accidental spills and leakages will be managed through implementation of the Emergency Preparedness and Response Plan.		
logy		Changes in the local morphology	•	Detailed studies on geological and geotechnical components (including seismicity) have already been completed for the Project before the construction phase within the scope of the local EIA. Recommendations in these studies should be implemented.	•	Final Design of the Structures Monitoring reports
orpho	_		•	Worksite will be minimized to the smallest extent possible in order to meet Project's works and activities.		
Geomorphology	Construction		•	Construction site will be minimized to the smallest extent possible in order to meet Project's works and activities.		
and	Cons		•	The foundations' footprints and depths have been properly dimensioned; hence the excavations and the consequent physical-mechanical disturbances will be minimized.		
Geology			•	The flattening and excavation operation will be minimized to the extent possible in order to limit the morphological disturbances.		
Ō			•	Part of the removed material will be re-used as a fill material at the Project Area, if it presents the suitable geotechnical characteristics, in order to limit the use of raw material.		
		-	•	Before and during the construction activities in the study area, the provisions of "Türkiye Building Earthquake Regulation" (OG Number: 30364 Date: 18.03.2018) will be complied with.	•	Final Design of the Structures Monitoring reports
micity	truction		•	Detailed investigations will be conducted for assessing the stability conditions for the structural elements for both normal operation loads and under seismic loads. Türkiye Building Earthquake Regulation requires certain parameters to be determined prior to the construction. These parameters were determined by the geological and geotechnical investigations for the Project Area.		
Seisn	Constr		•	Several structures will be developed as part of the Project and these will all be designed according to Turkish and international design standards requiring specific structural characteristics related to slopes of cuts and fills, footing sizes and many other considerations.		
			•	Related studies (geological, geotechnical and hydrological studies, flood risk assessments etc.) will completed for the Project before the construction phase		
		General engineering/construction works;	•	The project will comply with safety requirements to avoid leakages from hazardous chemicals/materials and liquids (diesel fuel, oil etc.) stored on-site.		Incident/accident reports Monitoring report results
Water		Accommodation and management of the workforce	•	The areas where the diesel/fuel storage tanks are located (can be named hazardous material storage areas), will be designed and constructed to avoid potential contamination of the soil (paved areas with sufficient secondary containment, proper drainage systems, collection ponds etc.).	•	Visual Site inspection
Surface	Construction		•	The temporary waste storage areas will be constructed based on the requirements listed in "Regulation on Regular Storage of Wastes" issued on <i>Official Gazette</i> No:27533, Dated: 26/03/2010 (Amended: OG-24/06/2022-31876) and "Regulation on Waste Management" issued on <i>Official Gazette</i> , Dated: 02/04/2015, No: 29314 (Amended: OG-23/03/2017-30016).		
ogy ar	Con		•	Considering the flooding risk, the following engineering studies were taken into account during the project design phase.		
Hydrology and				By adding the reinforced concrete structure under the fences, the safety of the work site improved by increasing the height of the security fence, and the site was protected from flood and surface water.		
				The foundation of the inverter station was raised 60 cm from the ground level against the risk of water rising.		

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Component	Phase	Project action	Miti	igation measures	M	onitoring measures
				 The infrastructure of the inverter station is designed in such a way that the surface and storm water infiltration will be prevented, and water is collected in the water collection -pit -constructed -on the ground level of the station and discharged with the help of a pump. 		
				The manhole cover located at the entrance of the foundation of the inverter station is manufactured as leakproof.		
				 Waterproofing is provided with XPS Board and Membrane insulation materials inside the concrete foundation. 		
			•	Safe Fueling and Gasoline Handling Guidelines will be developed in the construction areas. No fueling of vehicles or equipment will take place within excavated areas. If heavy equipment cannot be moved to appropriate fueling points, an impervious surface (such as a drip-tray) will be used for refueling this equipment to prevent accidental releases to groundwater aquifers.		
			•	Hazardous materials will not be stored in excavated areas and all handling of all hazardous materials will be in accordance with the Control of Substances Hazardous to Health Procedure. These procedures will be in line with Environmental, Health, and Safety (EHS) Guidelines: Environmental Hazardous Material Management (IFC, 2007).		
			•	Procedure for management of the construction site during periods of heavy rainfall will be developed. Exposed surfaces and stored materials will be covered if necessary to reduce the erosion of sediments into surface waters.		
			•	The specific items in the management plans will address the measures below related to surface water and protection:		
				Design and management of spoil and soil storage areas and opening stores of construction materials to control sediment loss into runoff by minimizing the length and angle of slopes.		
				 Schemes to prevent new ground surface eruptions from rainfall erosion or to avoid construction activities during periods of heavy rainfall. 		
				Diversion of external 'clean' runoff around the construction area to prevent mixing of 'clean' and 'dirty' runoff and reduce the size of the required sediment basins.		
				 Conveyance of all 'dirty' runoff to the proposed sediment basins. 		
				Establishment of barrier fences and/or markings to determine the extent of the structure/work area that may be damaged.		
				Limitation of exposure to the soil and the minimum amount of deterioration required for the construction.		
				 Covering and protection of degraded fertile ground with soil, vegetation, mulch or erosion- resistant material. 		
				 Collection and management of polluted water (if any generated by accidental leakages) in order to prevent mixing with any water body. 		
				Protection of existing drainage and irrigation channels, sediment barriers, green areas, protection strips, such as drains, and drainage and erosion control pits by taking appropriate measures.		
				Collection and settlement of drainage from excavations to remove suspended materials prior to discharge in accordance with required permits. Construction of local perimeter drains around working areas to collect suspended runoff and direct it to a system of settlement basins before discharge following required permits, where practicable.		
				Regular inspection and maintenance of all structures and facilities to ensure proper and efficient operation, especially after heavy rainfall. Removing sediment deposits and disposing of them either by spreading them on site (if uncontaminated) or at a suitably licensed facility.		
				 Training workers (including subcontractor workers) on spill response, use of containment and clean-up materials (spill kits). 		
		Plant/infrastructure operation	•	The project will comply with safety requirements to avoid leakages from hazardous chemicals/materials and liquids stored on-site.		Incident/accident reports
	Operation		-	The temporary waste storage areas will be constructed based on the requirements listed in "Regulation on Regular Storage of Wastes" issued on <i>Official Gazette</i> No:27533, Dated: 26/03/2010 (Amended: OG-24/06/2022-31876) and "Regulation on Waste Management" issued on <i>Official Gazette</i> , Dated: 02/04/2015, No: 29314 (Amended: OG-23/03/2017-30016).		Monitoring report results Visual Site inspection
			•	Leak-proof quality septic tanks will be provided for the collection of the generated domestic wastewater. Collected wastewater will either be collected by vacuum trucks and disposed of at the		



Component	Phase	Project action	Mitigation measures	Monitoring measures
			nearest licensed WWTP as per the agreements/protocols to be executed with the related municipalities/licensed companies or to the main campsite package WWTPs.	
Hydrogeology and Groundwater	Construction	General engineering/construction works; Material Storage Accommodation and management of the workforce	 Safe Fueling and Gasoline Handling Guidelines will be developed in the construction areas. No fueling of vehicles or equipment will take place within excavated areas. If heavy equipment cannot be moved to appropriate fueling points, an impervious surface (such as a drip-tray) will be used for refueling this equipment to prevent accidental releases to groundwater aquifers. Hazardous materials will not be stored in excavated areas and all handling of all hazardous materials will be in accordance with the Control of Substances Hazardous to Health Procedure. These procedures will be in line with Environmental, Health, and Safety (EHS) Guidelines: Environmental Hazardous Material Management (IFC, 2007). As an example, secondary containment structures will consist of berms, dikes, or walls capable of containing the larger 110 percent of the largest tank or 25 percent of the combined tank volumes in areas where hazardous materials are handled (e.g., fuel stores and loading areas, concrete mixing, hazardous material stores) to prevent hazardous materials entering the site drainage. An Emergency Response Plan (ERP) will be developed in line with Environmental, Health, and Safety (EHS) Guidelines: General EHS guidelines (IFC, 2007) for handling spills of hazardous materials including fuels that will be handled during construction works. The specific items in the management plans will address the measures below related to groundwater or surface water. Controlling and avoiding wastewater flows from any field activities (i.e., excavations, and vehicle/equipment washing). Collecting and managing contaminated water (if any generated as a result of accidental leakages) in order to prevent mixing with any water body and topsoil/soil pollution. Assuring the maintenance of vehicles and equipment (if necessary, secondary containment systems. Making portable spill containment and clean-up materials (spill kits) available and easi	 Groundwater monitoring results Incident/accident reports Monitoring report results Visual Site inspection
	Operation	Plant/infrastructure operation	 The project will comply with safety requirements to avoid leakages from hazardous chemicals/materials and liquids stored on-site. The temporary waste storage areas will be constructed based on the requirements listed in "Regulation on Regular Storage of Wastes" issued on Official Gazette No:27533, Dated: 26/03/2010 (Amended: OG-24/06/2022-31876) and "Regulation on Waste Management" issued on Official Gazette, Dated: 02/04/2015, No: 29314 (Amended: OG-23/03/2017-30016). Leak-proof quality septic tanks will be provided for the collection of the generated domestic wastewater. Collected wastewater will either be collected by vacuum trucks and disposed of at the nearest licensed WWTP as per the agreements/protocols to be executed with the related municipalities/licensed companies or to the main campsite package WWTPs. 	 Groundwater monitoring results Incident/accident reports Monitoring report results Visual Site inspection
Traffic	Construction	General engineering/construction works; Material Storage	 Referring to Stakeholder Engagement section of this ESIA Report, a continuous stakeholder engagement process and grievance mechanism will be in place: to exchange information on the Project with the local community and other stakeholders; and to record and respond any complaints and concerns raised by the local community members and other stakeholders. Considerations will be given to traffic volumes at the rush hours of the day and transportation of equipment and materials will be utilized at quieter periods to avoid increased congestion on the roads used by the local communities. 	 Visual inspection Monitoring report results Maintenance records of vehicles Grievances records Traffic accident records Training records on drivers

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es and equipment	

Component Phase Project action	Mitigation measures	Monitoring measures
Component Phase Project action Image: Second seco	Mitigation measures It will be ensured that the roads will be made suitable for the heavy vehicle use by taking necessary parmiteria and making necessary arrangements. In case of any damage on the roads, necessary maintenance works will be undertaken. Project site will be equipped with suitable and sufficient lighting to ensure sufficient visibility. At all times vehicles will be lept on designated site roads where established. Off-road driving will not be permitted other than emergency situations, or if no roads have been established yet. If reversing cannot be avoided at the work areas, necessary reversing procedures will be identified including installing reversing acide at the work areas, necessary reversing procedures will be identified including installing reversing acide at the work areas, necessary reversing procedures will be identified with areas the or busing approval from the security. Parking areas will be designated with signs and reverse parking will be implemented for emergency situations. The speed limits will be implemented. Statbetts will be worm in vehicles and machinery when being operated. No vehicle/equipment/material will be allowed to enter work areas before obtaining approval from the security. Loading areas will be designed appropriately to prevent/minimize vehicle/pedestrian contact and properly damages. All operators will be licensed/certified for the type of vehicle being driven and will undergo medical surveiliance. Repair and maintenance of vehicles will be eablished considering the local legal requirements and the nature of the work. Project disclosure achivities will include informing communities about the project traffic management controls, planned troad stand where locations where childen may be present.<th> Visual inspection Monitoring report results Maintenance records of vehi Grievances records Traffic accident records Training records on drivers </th>	 Visual inspection Monitoring report results Maintenance records of vehi Grievances records Traffic accident records Training records on drivers

hicles and equipment

Component	Phase	Project action	Mitigation measures	Monitoring measures
Greenhouse Gas (GHG) Emissions	Construction & Operation	General engineering/construction works; Plant/infrastructure operation	 All employees will be provided climate, resource and energy efficiency awareness training. The most efficient equipment in terms of fuel usage and effective operation will be chosen. Maintenance of all machinery and equipment will be periodically conducted to ensure efficient fuel use and effective operation as well. Efficient resource and material use will be promoted through the development and implementation of a management plans to reduce direct and indirect GHG emissions due to the Project. Other aspects of resource efficiency regarding water usage are covered in Project Description and related impact assessment section. No idling and out-of-scope operation of the machinery and equipment will be allowed. Vegetation cover will not be disturbed if not necessary In order to reduce the GHG emissions resulting from waste disposal processes, amount of wastes generated as a result of project actions will be minimized and generated wastes will be recycled accordingly. During the closure phase, rehabilitation of land will help to recover lost carbon sink by converting the disturbed land to its original state as much as possible, which will act as a long-term mitigation measure. 	 Resource consumption records Records on data resources invo Training records Records on amount of generate Maintenance records of machine
Biological C Biolodical	Construction	nts General engineering/construction works; Material transportation Material storage	 Avoidance measures have been considered particularly during the design of the facilities and include minimization of the footprint of individual facilities and utilization of the existing modified habitat for placement of temporary facilities was prioritized as much as possible. Natural vegetation clearance will be limited to the minimum necessary during construction works. For this purpose, limits of temporary and permanent facilities will be clearly signed in order to reduce the risk of footprint creep; In order to minimize the mortality of wildlife species, biological surveys (pre-construction surveys) will be implemented before vegetation clearance to identify and eventually relocate fauna species. Company's Biodiversity Assistant Specialist will perform pre-construction surveys in the areas to be cleared (not earlier than 7 days before). The survey will focus on fauna species with limited mobility (e.g., mammals and reptiles) that cannot move ahead of construction. If any of these species are observed, they will be collected by the t Company's Biodiversity Assistant Specialist and translocated to undisturbed but similar sites within the Aol. Reptiles will be caught and moved to a suitable receptor site, no smaller than the capture site and containing the same habitat characteristics and prey availability, at a minimum distance of 50 m from the Project footprint during construction phase. If essential works are required in winter, when tortoise are hibernating, then the works area should be checked carefully for hibernation burrows. If a reptile is found during such works and it is hibernating, it should be carefully moved to an alternative part of the site that will remain undisturbed. If this is not possible, then the animal should be taken in to care until it can be released on site, the following spring. The monitoring of the activity of the small mammal species identified as species of conservation concerm, in particular of the Golden Ham	 Monitoring the presence and sp construction site at least twice a Biodiversity Assistant Specialist order to avoid the spreading of t Observation, documenting and a identified reptile species of consterrestrial mammal species of consterrestrial mammal species of consterrestrial mammal species of consterrestrial mammal species of consterrestrial mammal species of consterrestrial mammal species of consterrestrial mammal species of consterrestrial mammal species of consterrestrial mammal species of consterves of the species of consterves of the species of consterves of the species of consterves of the species of the spec

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spreading of invasive flora species within and around the a year during the vegetative season by an Company's ist and an extirpation campaign by an external expert in of the invasive species, if necessary.

d reporting the fauna species, and in particular of the nservation concern (*Testudo graeca*) and of the identified conservation concern (*Mesocricetus auratus, Vormela elyi*, and *Rhinolophus euryale*), both within and around the by Company's Biodiversity Assistant Specialist

the observation of live animal or carcasses along the struction site will be recorded. If necessary, supplementary wildlife from entering the site and to prevent roadkill will be

Component	Phase	Project action	Mit	igation measures	Мо	onitoring measures
Component	Deration	Project action Plant/infrastructure operation		Vehicle movement will be restricted to the Project Site and the existing roads that connect the construction sites with the surrounding areas. Off road driving will be prohibited in order to avoid any unnecessary disturbance of natural vegetation. Night works will be avoided (from 8 pm to 6 am) to reduce impacts on nocturnal fauna species; The number and the speed of vehicle movements will be limited along the existing access roads. Dust deriving from construction material handling will be minimized by using covers and/or control equipment (water suppression, bag house, or cyclone) and increasing the moisture content by water spraying. Speed limit for all vehicles will be implemented so as not to generate dust emissions, and all trucks will be properly maintained at all times. Internair roads will be adequately compacted, maintained, and sprayed with water if needed, to mimize dust from vehicle movements. If water spraying is deemed insufficient, other means of surface treatment (e.g., hygroscopic media, such as calcium chloride, and soil natural-chemical binding agents) for unpaved internal roads will be implemented, by using a sprinkler system or a "water-mist cannon". Speed limits and animal crossing signs will be installed on the access roads. It will be avoided to accumulate stagnant water and organic waste within the construction site and on the roads, which could attract wildlife. If sas fare more all and relocation in a suitable environment. Awareness among employees and contractors working on site about the protected species/habitas potentially present in the area will be developed, in order to ensure constant monitoring and promote actions to be taken if wildlife is encountered. The species is observed, an appropriate eradication program will be developed an implemented. Univality effective species is observed, an appropriate eradication program will be developed an implemented to ensure optimal ground cover. The use of autochthonous adult plants and/or of seeds collected at the shorites this socosibl		A floristic and vegetational m flora species identified as spe <i>Alopecurus utriculatus</i> subsp Company's Biodiversity Assis Monitoring the presence and construction site at least twic Biodiversity Assistant Specia order to avoid the spreading A terrestrial fauna monitoring conservation concern (Testua of conservation concern (Mes Biodiversity Assistant Specia Recording the accidents invo
	Operatic		•	permanent infrastructures will be implemented. vehicle movement will be restricted to the existing roads that connect the operation sites with the surrounding areas. Off road driving will be prohibited in order to avoid any unnecessary disturbance of natural vegetation.	•	Biodiversity Assistant Special Recording the accidents invol along the permanent access infrastructures
			•	 it is recommended to keep the number of light sources to the minimum; Preferred types of light in exterior lighting (e.g.: lights on site due to security reasons) applications are: low pressure sodium lamps (SOX): orange lamps seen along roadsides; light emitting diodes (LEDs): light source of choice, emitted more directional, warmer color temperatures (~ 3000°K); light triggered by presence detectors, and lights oriented to the ground. These types of lights should be avoided: 		

monitoring including the presence and abundance of the species of conservation concern (*Symphytum aintabicum* and sp. *Gaziantepicus*) during the vegetative season by sistant Specialist

nd spreading of invasive flora species within and around the vice a year during the vegetative season by an Company's stalist and an extirpation campaign by an external expert in g of the invasive species, if necessary.

ng, in particular focusing on the identified reptile species of tudo graeca) and on the identified terrestrial mammal species lesocricetus auratus and Vormela peregusna) by Company's sialist.

volving wildlife or the observation of live animal or carcasses as roads or in the areas occupied by permanent

Co	omponent	Phase	Project action	Mitigation measures	Monitoring measures
				 mercury lamps (MBF): bluish-white lamps (attract insects and tolerant bat species); high pressure sodium lamps (SON): brighter pinkish-yellow lamps, used as road lighting The use of non-native flora species, and especially of species classified as invasive alien species must be avoided during rehabilitation/restoration works. If the spreading of invasive species is observed, an appropriate eradication program will be developed and implemented. Areas cleared of vegetation under the PV panels will be restored, as soon as possible, with the goal of recreating the original natural habitat and possibly enhancing flora species richness and diversity. The restoration will be based on a long-term plan, with the aim of producing a stable vegetative cover to minimize erosion, dust deposition and spreading of invasive alien species. Only plants that are native to the region will be used for restoration and habitat rehabilitation. Seeding and planting of grass and shrub species typical of the local flora will be implemented to ensure optimal ground cover. The use of autochthonous adult plants and/or of seeds collected at the shortest distance possible from the restoration sites will be of fundamental importance in order to maximize the success of the translocation operations 	

Climate Change Risk Assessment

Climate change is a nuanced and intricate problem with the potential to cause significant environmental and socioeconomic repercussions, posing a threat to the security of nations. The consequences of climate change have emerged as a paramount challenge for the well-being of future generations. This report introduces a Climate Change Risk Assessment (CCRA) designed to assess the current and future impact of potential climate-related events on the Project. It recognizes the possibility of exacerbation of these events due to the effects of climate change.

Acute physical climate risks encompass heightened frequency and severity of events like droughts, storms, floods, heat waves, and wildfires, while chronic risks include rising sea levels and prolonged temperature increases. Climate-related physical risks can result in various effects, such as direct damage to assets, changes in water availability and quality with associated social impacts, and disruptions to operations, transportation, and community safety.

This Climate Change Risk Assessment (CCRA) serves as a screening-level tool to support the Environmental and Social Assessment process within the framework of Equator Principles IV. It relies on the interpretation of future climatic conditions through modeling, acknowledging the inherent uncertainty. The identification of project vulnerabilities is based on a feasibility-level definition. Conclusions and recommendations aim to assist the client in establishing an appropriate Risk Management framework. However, it's emphasized that they should not be the sole basis for designing specific infrastructures or making financial decisions related to the feasibility or exposure to future damages or losses associated with climate change.

The Climate Change Physical Risk Assessment has played a crucial role in pinpointing the most critical climate-related risks, both presently and in the future, considering various emission scenarios throughout the Project's lifespan. Building on these findings and the vulnerability assessment, specific measures have been identified for each hazard to either prevent or mitigate potential impacts.

It's important to note that the list of measures provided is not binding or exhaustive. However, it is recommended that these measures be taken into consideration as part of efforts to diminish the vulnerability of the plant to climate-related hazards.

All Risks

- The Project Emergency Preparedness & Response Plan should include considerations, procedures and measures to deal with all hazards, such as extreme weather conditions, drought and wildfires. In addition to this, keep updating and revising the existing emergency response plans.
- Making sure all necessary equipment and training are provided along the entire Project lifespan.
- Implement an early warning system and make provision for a direct connection with any existing early warning systems at local or regional level to guarantee information on potential extreme event are monitored and shared on a daily basis.
- Maintain an efficient network connectivity within the Project site, making sure mobile communication and alternative communication systems would be available in case of an emergency due to climaterelated extreme events.
- Collaborate with local Authorities to guarantee that roads connecting to the plant are maintained on a regular basis. This would increase the Adaptive Capacity in all hazards, particularly those related to potential flooding.

Risk of Extreme Heat and Cold

- Provide adequate and regular maintenance of cooling and heating systems verifying that the adequacy is guaranteed in the face of the expected increase and decrease in temperatures and heat waves and cold waves.
- Consider using materials for the administrative building and other infrastructures with a lower capacity to absorb heat and higher capacity to maintain their main properties in case of extremely high temperatures.
- Provide proper and regular maintenance to administrative building, infrastructures and equipment to avoid increasing their sensitivity hot and cold temperatures.
- Rescheduling working hours during extremely hot and cold periods to ensure the safety and efficiency of staff working in outdoor areas.

Risk of Droughts

Improve water efficiency systems and technologies to reduce water consumption.

Risk of Severe Storms and Extreme Precipitations

- Flooding assessment on a regional scale has to be completed to assess the flooding conditions and the necessary changes will be incorporated into the design. A supplemental assessment of stormwater drainage risks to the environment has to be undertaken to verify the stormwater drainage designs' effectiveness in mitigating impacts on surrounding land use, surface and groundwater or sensitive ecological receptors therein.
- Implement measures to protect the plant and its main more sensitive infrastructures from infiltration due to intense precipitations, or disruption caused by strong wind and lightings which often characterize severe storms events.
- Installing lightning rods at the Project site.
- Keep manholes and drainage channels clean to avoid potential flooding in cases of heavy rain associated with intense precipitations.
- Verify that materials potentially subject to displacement in the presence of strong gusts of wind are adequate to cope with more intense and more frequent storms.
- Collaborating with the Municipality of Gaziantep and Gaziantep Special Provincial Administration to better understand the contents of their plan to mitigate the effects of the rains. Trying to identify shared measures and strategies to reduce and prevent disruptions in case of extreme precipitations.
- Commission more in-depth geotechnical studies to better characterize the stability of the geological formation in the Project area, particularly in the presence of exceptional amount of water, in case of intense precipitations.

Risk of Wildfires

- Organize awareness programs and personnel availability to deal with potential fires, possibly in collaboration with the Fire Department in Gaziantep.
- Verify the adequacy of the maintenance program of all prevention and fire emergency systems.

Environmental and Social Management System

The ESMS of the Project is developed and under continuous improvement to ensure the appropriate management of environmental and social risks to meet the objectives set by existing Kalyon Enerji policies and directives regarding E&S. Environmental and social management system at all phases is required to meet national, international standards, best practices, and Projects' documents and requirements. Referring to the integrated policies, there are targets to achieve the Projects with zero waste, zero incidents, and full respect for humans including vulnerable groups.

Nine elements of ESMS help to assess, control, and continually improve the E&S performance, The Project ESMP has to comply with these elements.



Figure 13: Map Showing Nearest Settlements to the Project Site Elements of ESMS (IFC, 2015)

The E&S mitigation measures defined in the ESIA process were transposed into a Commitments Register serving as a tool which informs the ESMP as well as the associated ESMS planning and processes to be implemented at the various levels of the Project organization to ensure that the Project requirements, regulations, and standards are met.

Kalyon Enerji has developed a set of ESMPs and procedures consistent with their policies and commitments, addressing the environmental and social impacts and relevant mitigation measures identified in the ESIA for each component. The full set of ESMPs that are prepared and will be implemented for fulfilling the commitments undertaken by the Project are presented in the table below with the relevant IFC PSs that each will contribute to comply with.

Relevant IFC PS	Plans / Procedures	
IFC PS1 5-24: Assessment and Management of Environmental and Social Risks and Impacts	ESMP	
IFC PS2: Labour and Working Conditions	Stakeholder Engagement Plan Human Rights Management Plan	
	 Camp Site and Offsite Accommodation Manager Plan 	ment
	Labor Management Plan	
	Contractor Management Plan	
	Supplier Management Plan	

Table 3: ESMPs

Relevant IFC PS	Plans / Procedures
IFC PS3: Resource Efficiency and Pollution	 Resource Efficiency Management Plan
Prevention IFC EHS Guidelines	 Pollution Prevention Plan (e.g., air, noise, wastewater, soil, groundwater contamination, hazardous material management, etc.)
	 Waste Management Plan
	 Soil Management and Erosion Control Plan
	 Hazardous Material Management Plan
IFC PS4: Community Health, Safety, and	 Traffic Management Plan
Security IFC EHS Guidelines	 Community Health and Safety Management Plan
	 Security Management Plan
	 Emergency Preparedness and Response Plan
IFC PS5: Land Acquisition and Involuntary Resettlement	 Not applicable
IFC PS6: Biodiversity Conservation and Sustainable Management of Living Natural Resources	 Biodiversity Management Plan
IFC PS7: Indigenous Peoples	 Not applicable
IFC PS8: Cultural Heritage	 Cultural Heritage Management Plan and Chance Find Procedure

The ESMPs will be implemented:

- across the Project organization, including, EPC, its sub-contractors, and primary suppliers over which the Client has control or influence.
- inside the Project Area of Influence including the associated facilities (as defined by IFC PS1: "facilities that are not funded as part of the project and that would not have been constructed or expanded if the project did not exist and without which the project would not be viable").

The ESMPs contain the following components:

- Objectives of the document
- Reference to relevant legal requirements
- Roles and responsibilities for implementation
- Links to other management plans, as necessary
- List of management and mitigation measures
- Monitoring and reporting requirements
- Qualitative or quantitative Key Performance Indicators (KPIs) and measures for assessing the effectiveness of the mitigation measures identified during the impact assessment process
- Training and awareness requirements, as needed
- Inspections, audits, and reviews.

Each management plan has a similar structure, but the level of detail and complexity is appropriate to the expected impacts and risks of the Project identified in the ESIA. The mitigation measures identified in the relevant sections of the ESIA are included in each management plan, which will be disclosed to stakeholders in accordance with the SEP.

The ESMPs will be shared with EPC and subcontractors to ensure they develop their own equivalent management plans, procedures, and work instructions that align with the ESMP. Additional mitigation measures specific to their activities will be included as necessary.

4.0 STAKEHOLDER ENGAGEMENT

A Stakeholder Engagement Plan (SEP) is prepared for the Project within the scope of the Environmental and Social Impact Assessment as a public document. The aim of SEP is to organise, record and formalise all engagement and consultation processes with the various stakeholders and corporate their views and concerns and addressed in them in the entire Project life.

Engagement and Disclosure Process

According to IFC PS1, it is necessary to have effective stakeholder engagement to prevent and reduce social risks and to ensure that the Project maintains a long-term social license to operate. Stakeholder engagement plays a crucial role in establishing strong, positive, and responsive relationships, which are essential for effectively managing the environmental and social risks and impacts associated with a project.

The main objective of effective stakeholder engagement is to provide stakeholders with relevant information about the Project's potential environmental and social impacts through transparent disclosure. This helps ensure that stakeholders have accurate perceptions of the proposed development. It also involves consulting with stakeholders to gather their feedback and opinions, as well as providing a mechanism for addressing any concerns or complaints they may have. Stakeholders can be either external or internal to the Client (presumably the organizations involved in the project) and can include individuals or groups who:

- Directly or indirectly affected by the Project,
- Interested in the Project and its activities,
- Able to influence the Project and the expected results.

The stakeholder engagement process helps to:

- identify and involve all stakeholders potentially affected by the Project,
- ensure a good understanding of the Project activities and potential impacts/benefits,
- identify issues early in the Project cycle that may pose risks to the Project or its stakeholders,
- ensure that mitigation measures are appropriate (implementable, effective, and efficient),
- establish a system for long-term and mutual communication between the Project and stakeholders that benefits all parties.

The stakeholder identification process has been performed by the Client supported by Project consultants during direct meetings with authorities, key stakeholders, and representatives of local communities. Detailed information on stakeholder engagement activities performed and planned are presented in the SEP and included:

 Publication of planned activity (which is the legal definition for the project) through regional and local newspapers and the Project website,

- Public hearings in a frame of public discussion procedure,
- Consultations with public authorities at national, regional, and local levels.

The SEP outlines a systematic approach to stakeholder engagement to support the Client in developing and maintaining strong and constructive relationships with the stakeholders and in addressing their concerns about the Project. The SEP and its implementation fall under the Client's responsibility. In particular, the SEP for the construction phase includes:

- provisions for the disclosure to the affected communities of relevant information on:
 - The purpose, nature and scale of the Project,
 - The duration of proposed Project activities,
 - Potential risks/impacts and relevant mitigation measures,
 - The stakeholder engagement process envisaged going forward and,
 - A Grievance Mechanism is consistent with IFC PS1 requirements scaled to the risks and impacts of the project.
- Provisions for a stakeholders' consultation and participation process appropriate for the potentially
 affected communities, their decision-making process and the need to reach/include disadvantaged
 or vulnerable groups,
- Documents to demonstrate how the feedback from stakeholders' consultation and participation has been included in the Client management decision-making process and used to identify specific mitigation measures, as needed,
- The provision of periodic reports to the potentially affected communities to update them on progresses of the implementation of the ESMPs, also addressing eventual grievances received,
- an internal Grievance Mechanism for all employees and contractors and,
- an external Grievance Mechanism with a procedure providing a framework for receiving, recording, and facilitating the resolution of concerns raised by affected communities.

The SEP is considered a living document and will be regularly monitored, reviewed and updated by the Client throughout all stages of the Project implementation to ensure:

- it remains fit for the purpose at each phase of the Project,
- it addresses the outcomes of stakeholders' consultation activities,
- it addresses the grievances received from stakeholders.

The internal communication amongst the various functions and roles and the different Project parties is addressed in the ESMP.

A team was assigned for engagement activities and the grievance mechanism management for the construction phase of the Project.

Project website: kalyonenerji.com

Address: Ehlibeyt Mahallesi Mevlana Bulvarı No:201 Balgat-Çankaya/ANKARA

Hotline: +90 536 271 81 13

e-mail: enerji-iletisim@kalyonenerji.com

For the grievances and the requests related with the Project please contact:

Site Social Impact Specialist and CLO Mehmet Yüksekyayla <u>myuksekyayla@kalyonholding.com</u> <u>Telephone: 0546 617 1719</u>

Environmental Health and Safety Social Specialist acting as Female CLO Görkem Poyraz, gpoyraz@kalyonholding.com Telephone: 0536 922 47 90

For the operation phase of the Project, above mentioned Female CLO has been assigned to perform the stakeholder engagement activities. These activities include identification of stakeholders, update stakeholder list, disclose Project related information, conduct consultation with the target stakeholder groups with the identified tools, manage the external grievances and report to top management periodically.

5.0 GRIEVANCE MECHANISM

5.1 Internal Grievance Mechanism

An internal grievance mechanism has been developed for the Project. All direct and indirect Project workers will follow the procedure. The procedure defines grievances as a statement of dissatisfaction over any condition that allegedly harms the employee. A grievance may relate to matters involving internal communication, responsibilities abuse, abuse in the authority line, race, colour, ancestry, national origin, religion, age, sex, sexual orientation, gender identity, sexual harassment, or disability status.

In case requested, all grievance holders will have the right to remain anonymous and maintain their confidentiality. The client will not disclose any grievance holder's credentials without ensuring their consent first. If such consent is given, only the managers and personnel related to that specific grievance will be informed. Complaints to be assessed under Gender-Based Violence and Harassment will be managed according to internationally recognized practices.

5.2 External Grievance Mechanism

An external grievance mechanism of the Client has been developed for the Project. The external grievance mechanism is a part of the management system, and it is responsive to any concerns and complaints, particularly from affected stakeholders and communities. Special care will be focused on training the designated staff involved in the management of the grievance mechanism. The overarching aim of the grievance mechanism is to provide all stakeholders with the opportunity to obtain information about the Client's activities and facilities, deliver their complaints and requests in a structured and formal manner and receive prompt, fair and effective responses.

Any comments or concerns will be brought to the Company's attention verbally or in writing (by post or e-mail) or by filling in a grievance form. The grievance form will be made available on the Company website, at the Project site, at the Mukhtar's office, alongside a description of the grievance mechanism. Grievance forms can then be submitted to the contact points. All grievances will be:

- Acknowledged within seven working days after receipt; and
- Responded no later than within 30 working days after receipt.

Specifically, nominated, and trained members of staff will record grievance information in a grievance register the information in the grievance register will include the Stakeholder name and contact details and details of the grievance and how and when it was submitted, acknowledged, responded to and closed out.

The grievance mechanism is widely announced to the public with stakeholder meetings held for projectaffected communities. Additional meetings will be organized to target women Project Affected People (PAPs) and vulnerable groups for sharing information on grievance mechanism that also allows anonymous grievances.

Gender equality is observed by the Client. There is a woman environmental engineer in the Project. She will deal with the complaints and demands of women in the Project area. The grievances will be reviewed by the team according to Kalyon Energii Human Rights Policy and the Project's grievance mechanism. Complaints to be assessed under Gender-Based Violence and Harassment will be managed according to internationally recognized practices.

Stakeholder request and grievance form of the Project is presented in Appendix A and ESIA Feedback Form is presented in Appendix B.

APPENDIX A

Stakeholder Request and Grievance Form

Kalyon enerji	PAYDAŞ İLETİŞİM F	FORMU Dokūman No: Yayın Tarihi: 21.09.2020 Rev No: 00 Rev. Tarihi: -
İLETİŞİME GEÇEN KİŞİNİN BİLGİLER Bildirimleriniz Proje Yönetimi taraf		tercih ediyorsanız lütfen boş bırakın. endirilecektir.)
Tarih:		an na hain an an tao
İrtibat Bilgisi: (Nasıl irtibata geçilmi	esini istiyorsanız buna gör	e gerekli bilgileri veriniz)
Posta yolu ile		
Telefonla		
E-posta yolu ile		
Tepkinizi belirtin: 🗆 Yorum 🗆 Şika	yet	Doldurulmuş İletişim formu suretinin
Kaydeden:	an kişi	alındığını teyit eden imza
 Diğer (lütfen kim olduğunu beliri 	tin)	
PROJE HAKKINDAKİ YORUMLARINI	Z (Gerekirse sayfanın arka	ı kısmından devem edebilirsiniz)
Yorum/Şikayetinizi tanımlayın (Ger	rekirse sayfanın arka kısmı	ından devem edebilirsiniz)
Yorum/Şikayetle İlgili Olay Tarihi		
Tek seferli olay / şikayet (Tarih:)	
Bir defadan fazla mı oldu (Kaç kez	?)	
Devam ediyor (Problem halen yaş	;anıyor)	
Problemi çözümlemek için ne öner	iyorsunuz? (Gerekirse sayl	fanın arka kısmından devem edebilirsiniz)
Bu kısım Proje Yönetimi tarafından	doldurulacaktır.	
YORUM DURUMU	Curry to this	Kaudadam
Yorum Kayıt (E/H) Gerekli Tepki (E/H)	Sunum tarihi: Müdahale tarihi:	Kaydeden:
SIKAYETÇI DURUMU	Thoughter Contrast	
Şikayet Kayıt (E/H)	Sunum tarihi:	Kaydeden:
Cevap Gönderim Tarihi: Şikayet kapatıldı		Kapama tarihi ve imzası:
İrtibat Numarası		0536 271 81 13

APPENDIX B

ESIA Feedback Form

You can write your questions and opinions about the Environmental and Social Impact Assessment study prepared Project to the following addresses.

ESIA Feedback Form					
Name-Surname					
Address					
Phone Number					
Date					
Concerns, expectations, questions or complaints on the ESIA report					

