

# **TÜRKİYE PUBLIC and MUNICIPAL RENEWABLE ENERGY PROJECT**

**KEPEZ MUNICIPALITY**

**SPP-1: 3,168.63 kWp/2,500 kWe**

**SPP-2: 3,070.53 kWp/2,500 kWe**

**SOLAR POWER PLANT PROJECT**

**STAKEHOLDER ENGAGEMENT PLAN**

**NOVEMBER 2025**

# TABLE OF CONTENTS

<b>TABLE OF CONTENTS.....</b>	<b>2</b>
<b>LIST OF TABLES.....</b>	<b>3</b>
<b>LIST OF FIGURES.....</b>	<b>4</b>
<b>LIST OF ABBREVIATIONS.....</b>	<b>5</b>
<b>EXECUTIVE SUMMARY.....</b>	<b>6</b>
<b>1. INTRODUCTION/PROJECT DESCRIPTION.....</b>	<b>8</b>
1.1. Objectives.....	8
1.2. Components.....	8
1.3. Location.....	9
1.4. Area of Influence.....	9
<b>2. OBJECTIVE/ DESCRIPTION OF SEP.....</b>	<b>11</b>
<b>3. STAKEHOLDER IDENTIFICATION AND ANALYSIS.....</b>	<b>13</b>
3.1. Methodology.....	13
3.2. Project Affected Persons and Other Interested Parties.....	13
3.3. Disadvantaged/ vulnerable individuals or groups.....	14
<b>4. STAKEHOLDER ENGAGEMENT PROGRAM.....</b>	<b>18</b>
4.1. Summary of stakeholder engagement done during project preparation.....	18
4.2. Summary of project stakeholder needs and methods, tools, and techniques for stakeholder engagement.....	19
4.3. Stakeholder engagement plan.....	19
4.4. Reporting back to stakeholders.....	23
<b>5. RESOURCES AND RESPONSIBILITIES FOR IMPLEMENTING STAKEHOLDER ENGAGEMENT ACTIVITIES.....</b>	<b>25</b>
5.1. Project Implementation Unit (PIU).....	25
5.2. Resources.....	25
5.3. Management functions and responsibilities.....	25
<b>6. GRIEVANCE MECHANISM.....</b>	<b>27</b>
6.1. Grievance Mechanism at National Level.....	27
6.2. Project Level Grievance Mechanism.....	28
6.3. Grievance Mechanism for Workers.....	32
<b>7. MONITORING AND REPORTING.....</b>	<b>34</b>
7.1. Summary of how SEP implementation will be monitored and reported.....	34
<b>ANNEXES.....</b>	<b>35</b>
Annex-A Sample Grievance Submission Form.....	36
Annex-B Sample Grievance Closure Form.....	37
Annex-C Grievance Database Form.....	38
Annex-D Sample Consultation Form (For Stakeholder Participation Meeting(s)).....	39
Annex-E List of Owners.....	40
Annex-F Community Level Survey Form.....	41
Annex-G Minutes of Public Consultation Stakeholder Consultation Meeting (1).....	49
Annex-H Minutes of Public Consultation Stakeholder Consultation Meeting (2).....	84

## LIST OF TABLES

<a href="#">Table 1. Location of Sub-project.....</a>	8
Table 2. Varsakyaylası Neighborhood vulnerable and disadvantage groups.....	13
Table 3. Influence/Interest Table for stakeholder prioritization.....	14
Table 4. Stakeholder Engagement Plan.....	19
Table 5. Sample Table for Stakeholder Engagement Log.....	22
Table 6. Roles and Responsibilities.....	23
Table 7. Grievance Mechanism Flow Chart.....	27

# LIST OF FIGURES

[Figure 1. Location of Sub-project](#)..... 8

Figure 2. Sub-project Area of Influence..... 9

Figure 3. Kepez Municipality Website..... 30



## LIST OF ABBREVIATIONS

Aol	Area of influence
CIMER	Presidency's Communication Centre
DC	Distributing center
EIA	Environmental Impact Assessment
ESMP	Environmental and Social Management Plan
ESMS	Environmental and Social Management System
ESS	Environmental and Social Standard
GBV	Gender Based Violence
ETL	Energy Transmission
GM	Grievance Mechanism
GMCP	Grievance Mechanism Contact Personnel
IFC	International Finance Corporation
IFI	International Financial Institutions
ILBANK	İller Bankası A.Ş.
LMP	Labor Management Procedure
MoEUCC	Ministry of Environment, Urbanization and Climate Change
NGO	Non-Governmental Organizations
OHS	Occupational Health and Safety
OIP	Other Interested Parties
PAP	Project Affected People
PIU	Project Implementation Unit
PUMREP	The Turkish Public and Municipal Renewable Energy Project
RE	Renewable Energy
SEA/SH	Sexual Exploitation and Abuse/Sexual Harassment
SEP	Stakeholder Engagement Plan
TurkStat	Turkish Statistical Institute
WB	World Bank
YIMER	Foreigners Communication Centre

## EXECUTIVE SUMMARY

The Turkish Public and Municipal Renewable Energy Project (PUMREP) aims to support the Government of Türkiye in expanding the use of renewable energy in the public sector, focusing on central government buildings and municipalities. By addressing the obstacles discussed above, the project will contribute to expanding the market for distributed Renewable Energy (RE) in public facilities and will help demonstrate leadership in the public sector to use sustainable energy solutions to meet the country's climate mitigation commitments and increase energy security. PUMREP will support the introduction of RE technologies in municipalities and will be implemented by İller Bankası A.Ş. (ILBANK). RE installations will primarily be used to offset the overall energy consumption from public facilities (e.g. administrative buildings, water supply and water treatment, public lighting, etc.), thereby reducing municipalities' energy bills. A preliminary pipeline of approximately 100 sub-projects has been provided by ILBANK, including the provisional capacity of RE installations (ranging from 0.2 MW to 5 MW), required investment costs, and the status of grid connection permits. Although most of these proposed sub-projects are solar photovoltaic (both rooftop and ground-mounted), other RE technologies may also be considered for support during project preparation. Eligibility criteria for RE technologies and sub-project locations will be finalized during the Project preparation phase.

ILBANK has established an Environmental and Social Management System (ESMS) that entered into force on December 24, 2023. The ESMS aims to systematically identify, assess, manage, monitor and report environmental and social (E&S) risks and impacts of projects and sub-projects financed by International Financial Institutions (IFIs). This process should be implemented continuously throughout the loan period in line with the requirements of national legislation, international agreements and conventions ratified by Türkiye, and the E&S standards of the lending IFIs (World Bank for PUMREP). As a critical element of the ESMS, ILBANK has adopted and published an E&S Policy that applies to all ILBANK projects and sub-projects financed through IFIs.

Solar Power Plant SPP-1: 3,168.63 kWp / 2,500 kWe, SPP-2: 3,070.53 kWp / 2,500 kWe Projects (sub-project) are planned to be realized by Kepez Municipality in lot161 of block 159, Varsakaylası Neighborhood, Kepez district, Antalya province. The lands where the SPP-1 and SPP-2 projects will be implemented have a total area of 7.89 ha. 3.47 ha will be used for the SPP-1 project and 3.85 ha for the SPP-2 project. The lands are owned by Kepez Municipality.

The sub-project is classified as Moderate Risk Category in accordance with ILBANK ESMS. One of the tasks within the scope of the project is to prepare a Stakeholder Engagement Plan (SEP) in accordance with ILBANK ESMS, WBG ESF and national legislation in force in Türkiye.

Therefore, this Stakeholder Engagement Plan (SEP) has been prepared to identify all stakeholders, inform them about the sub-project and its potential environmental and social risks and impacts and their interest in the sub-project, and define the procedures and principles to establish effective communication with stakeholders and increase participation. This Plan aims to establish long-term relationships based on mutual trust and transparency between the sub-project and local communities. In addition, it is aimed to reduce the negative impacts that may arise from the sub-project and increase the positive impacts. With the implementation of this SEP, stakeholders will be able to access information about the sub-project, its investments, installation works and operational activities in a timely manner.

This plan includes the legal framework, the process of identifying stakeholders, and the description of the stakeholder engagement program (including the purpose and timing, the proposed strategy for information sharing, the proposed strategy for consultation, future engagement activities, the grievance mechanism covering the receipt and closure of internal and external grievances, the necessary measures to be taken and the management of grievances). In addition, specific engagement and information activities targeting vulnerable groups/individuals identified within the scope of the SEP have been defined. Based on the information obtained from the mukhtars during the consultations, it was determined that there are disadvantaged/vulnerable individuals/groups in sub-project Area of Influence (AoI) such as households living on the assistance of donors or the state, unemployed individuals, individuals migrating from the village seasonally to earn a living, households with physically disabled members, female-headed households and individuals over the age of 70 living alone. Programs have been defined for the identified disadvantaged/vulnerable groups/individuals to facilitate their participation in the consultations.

The sub-project AoI consists of environmental and social aspects including: the sub-project site, surrounding residential areas sub-project access roads and Energy Transmission Line (ETL) routes. Environmental and social impacts caused by the sub-project have been taken into consideration to determine the AoI from the sub-project area. Dust emission and environmental noise will be attenuated within 100 meters of the calculated impact area. Therefore, as a precautionary measure, 100 meters of the sub-project site and 100 meters around the areas where the power line passes have been determined as the impact area. The satellite image of the nearest settlement and

its distances to the sub-project area are given in **Figure 1** below. As can be seen from the figure, the nearest settlement to the sub-project area is Varsakyaylası Neighborhood, which is 500 m away.

There is one household within the sub-project Impact Area. The household owner was interviewed and it was determined that the house was in use during the summer months. Discussions were held regarding the sub-project. As a result of the interviews, the householder expressed concerns about noise, dust, glare and reflections that would arise from the sub-project. The measures to be taken in these matters were given in the report. In addition, during the field studies, information was received from the chairman of the board of directors and local people that there was no grazing activity in the sub-project area. Since there will be no loss of livelihood, there is no need to develop an improvement program.

The field studies aimed to obtain information about the current socio-economic structure of the village, while also determining the level of knowledge, opinions and concerns about the sub-project. Finally, at the end of this SEP, a Grievance Monitoring Table was presented that suggested the monitoring activities to be carried out to evaluate the performance and effectiveness of the sub-project.

# 1. INTRODUCTION/PROJECT DESCRIPTION

## 1.1. Objectives

The purpose of this SEP is to provide Project Affected Persons (PAPs), internal stakeholders (direct and contracted employees of the sub-project) and other relevant stakeholders with relevant, timely and accessible information so that they have the opportunity to express their views and concerns about the sub-project and potential E&S impacts.

The stakeholder engagement process under the SEP is designed to help:

- Identify and engage all potentially affected and interested stakeholders,
- Develop a good understanding of the sub-project among those who will be affected,
- Identify issues that may pose risks to the sub-project or its stakeholders early in the sub-project cycle,
- Ensure that mitigation measures are appropriate (i.e., effective and efficient),
- Establish a long-term communication system between the sub-project and communities that benefits all parties.

The SEP's specific purpose is to;

- Define a consultation approach for stakeholders regarding the construction and operation phases of the sub-project, establish and maintain constructive relationships with the local community and other relevant stakeholders necessary for the successful management of the sub-project's E&S impacts,
- Determine resources and responsibilities for the implementation and monitoring of the consultation program,
- Establish a grievance mechanism (GM) for external stakeholders, including a process for addressing views and concerns,
- Provide an effective grievance mechanism for internal sub-project stakeholders (direct and contract workers) to raise workplace concerns.

This SEP will guide Kepez Municipality to implement structured stakeholder consultation and participation in all phases of sub-project implementation in accordance with applicable national and international regulations and WB requirements on stakeholder participation, particularly the World Bank's ESMS and ESF.

## 1.2. Components

### *SPP*

SPP-1, SPP-2 facilities will be established as solar power plants within the scope of sub-project activities. SPP-1 and SPP-2 projects will be built on lot161 of block 159.

### *Access Road*

The existing stabilized road will be used as the sub-project access road within the scope of the sub-project. A new road will not be constructed.

### *Accommodation*

The accommodation needs of the personnel who will work during the sub-project construction phase are the responsibility of the contractor company and accommodation will be provided in the Kepez city center. However, a container that the personnel will use during the day will be positioned within the sub-project site. This area will be removed upon completion of the construction phase.

### *Waste Temporary Storage Area*

Panels that become idle during the construction and operation phases will be collected in this area and delivered to the Licensed company.

## Security Booth

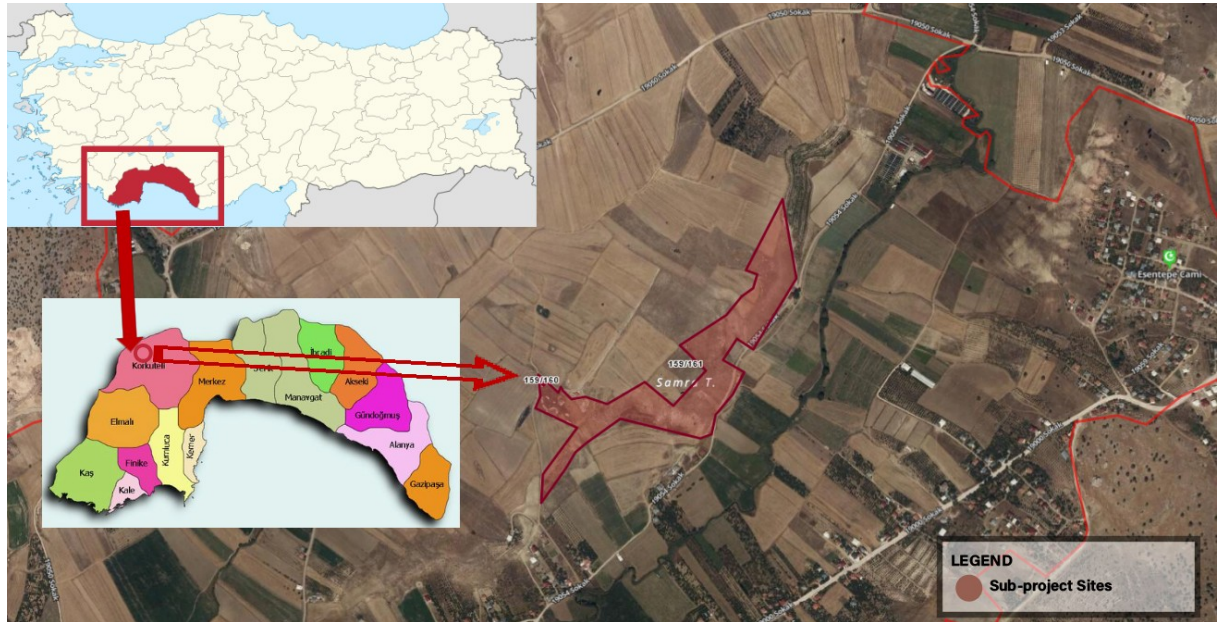
Securities and security booths will be provided to ensure the security of the facility during construction and operation.

### 1.3. Location

The sub-project activity subject is related to the establishment and operation of "Kepez Municipality Solar Power Plant (SPP-1: 3,168.63 kWp / 2,500 kWe., SPP-2: 3,070.53 kWp / 2,500 kWe by Kepez Municipality on lot 161 of block 159 within the borders of Varsakyaylası Neighbourhood, Korkuteli District, Antalya Province. The location coordinates of the parcels in question are given in **Error: Reference source not found**. There is no agricultural or animal husbandry activity area or commercial enterprise on the land. It has not been used as a commercial enterprise by the municipality or 3rd parties before. There is no area around the SPP land where agricultural and livestock activities are carried out.

**Table 1. Location of Sub-project**

Province	Distirct	Neighborhood/Village	Block	Lot
Antalya	Kepez	Varsakyaylası	159	161



**Figure 1. Location of Sub-project**

Within the scope of the sub-project, ETL will be newly constructed and will be used jointly for SPP-1 and SPP-2. It is the responsibility of Akdeniz EDAS to initiate and carry out the procedures for the establishment of easement right on the municipality land owned by Kepez Municipality. These procedures will be completed prior to the project tender process. The ETL route also crosses private lands. The establishment of easement rights on these privately owned parcels will be carried out by Akdeniz EDAS, accordance with the procedures outlined. Along the ETL route, there are lots 20, 21, 79, 80, 82 of block 101 and lots 106, 112, 161 of block 159 and lots 3 and 4 of block 162 in Varsakyaylası neighborhood of Korkuteli District, Antalya province. It consists of a total of 10 parcels. The institution's listed owners are listed in **Annex-E**.

There is currently a cadastral road to access the site. Therefore, there is no need for land acquisition for the road.

### 1.4. Area of Influence

The sub-project is located in the Varsakyaylası Neighborhood, Korkuteli District in Antalya Province. The subproject site is approximately 500 meters away from Varsakyaylası neighborhood. The access road passes through

Varsakyaylası neighborhood. The sub-project access road does not intersect with any critical infrastructure such as hospitals, fire departments, or educational institutions that provide emergency services.

According to WB ESSs, “where the sub-project involves specifically identified physical elements, matters and facilities that are likely to create impacts, environmental and social risks and impacts shall be identified in the context of the sub-project’s Area of influence (AoI)”. Within the scope of sub-project activities, the area of influence was determined as a result of interviews with local people and mukhtars during the site visit on 16.04.2025, based on components such as dust emissions, environmental noise, provision of local employment, local people's opinions about the sub-project, etc. and considering the locations of vulnerable and disadvantaged groups.

According to the construction phase dust emissions and environmental noise calculations explained in detail in the ESMP, the noise levels that will occur at the sub-project site are dampened after a distance of 50 m and remain below the 65 dBA noise level limit value specified in Table 1 of Annex II of the "Environmental Noise Control Regulation" published in the Official Gazette dated 30.11.2022 and numbered 32029. The sub-project area of influence is shown in Figure 2.

There is a house next to the parcel where the sub-project activities will be carried out. The house is an unlicensed structure that is not included in the zoning plan. However, since it will be affected by the sub-project activities more than other houses, this house was also included in the AoI.

Therefore, the noise impacts of the subproject are not expected to exceed significant levels beyond a 50-meter radius, and the traffic impacts are anticipated to remain confined within the subproject site, without extending into the surrounding Varsakyaylası neighborhood. The area of influence has been determined by considering these two factors.



**Figure 2. Sub-project Area of Influence**



## 2. OBJECTIVE/ DESCRIPTION OF SEP

Within the scope of ILBANK ESMS and World Bank ESF, 2018, projects are classified as High Risk, Significant Risk, Moderate Risk or Low Risk, taking into account the relevant potential risks and impacts such as the type, location, sensitivity and scale of the project; the nature and magnitude of potential E&S risks and impacts; the capacity and commitment of the Borrower and other relevant risk areas that may cause undesirable impacts. Following the screening process based on ILBANK ESMS and World Bank ESF, 2018, "Kepez Municipality SPP-1 and SPP-2 Solar Power Plant Projects" have been categorized as Moderate Risk.

Kepez Municipality SPP-1, SPP-2 SPP projects, in accordance with the national EIA Regulation enacted with the Official Gazette dated 29.07.2022 and numbered 31907, have a decision stating that "EIA is not required" due to their construction on land. The EIA is Not Required decision letter is provided in **Error: Reference source not found.**

In order to support the implementation of this Medium Risk project, this Stakeholder Engagement Plan (SEP) has been prepared by CA Engineering for Kepez Municipality to ensure that all risks and adverse impacts during the construction and operation phases are taken into account and appropriate mitigation measures are proposed in accordance with the ILBANK ESMS, relevant national laws and regulations, and the World Bank's ESF. The main objectives of this SEP are as follows:

- To help Kepez Municipality identify its stakeholders and establish and maintain constructive relationships with all identified stakeholders, especially sub-project affected parties,
- To assess the level of interest and support of stakeholders for the sub-project and to ensure that their views are taken into account in the sub-project design and environmental and social (E&S) performance,
- To encourage and provide tools for effective and inclusive engagement with sub-project affected parties throughout the sub-project lifecycle on potentially impactful issues,
- To ensure that technically and culturally appropriate sub-project information on environmental and social risks and impacts is disclosed in a timely, understandable and accessible format,
- To provide sub-project affected parties with accessible and inclusive tools to voice their concerns and complaints and to enable Kepez Municipality to respond to and manage such complaints.

This SEP aims to;

- Establish and operate in a manner that is fully informed on issues related to external relations and concerns,
- Develop an environment in which the participation capacities and cultural norms of each relevant group are respected within the scope of methods to understand stakeholder issues and concerns,
- Understand the concerns of stakeholders and establish a fair, transparent and open dialogue with them based on their concerns.

The SEP is organized as follows:

Introduction/Sub-project Description: Summary and explanatory information about the scope of the sub-project,

Purpose/Description of the SEP: Objectives, scope, requirements and implementation of the SEP, definitions of some key words in the SEP,

Stakeholder Identification and Analysis: Identification of who the project stakeholders are and what their impact on the project objectives may be,

Stakeholder Engagement Program: A systematic approach plan for the disclosure of project information and consultation with stakeholders during the project, communicated to relevant stakeholders at the right time and through the most efficient and effective means of communication,

Resources and Responsibilities for Implementing Stakeholder Engagement Activities: Status of existing and planned resources for Stakeholder Engagement Activities and which personnel will be allocated to manage and implement the SEP,

Grievance Mechanism (GM): Description of the process by which project-affected persons can bring their complaints and concerns to the attention of project management and how they will be assessed and addressed,

Monitoring and Reporting: Explanation of stakeholder engagement activities, complaints and monitoring and mitigation.

The World Bank's Environmental and Social Framework (ESF) Environmental and Social Standard (ESS) 10 "Stakeholder Engagement and Information Disclosure" recognizes the importance of open and transparent engagement between ILBANK (PMU) and project stakeholders as a fundamental element of good international practice. According to requirements set by ESS10, Kepez Municipality will;

- engage with stakeholders throughout the sub-project life cycle, initiating this engagement as early as possible in the sub-project development process and within a timeframe that allows for meaningful consultation with stakeholders on sub-project design. The nature, scope and frequency of stakeholder engagement will be commensurate with the nature and scale of the sub-project and its potential risks and impacts.
- engage with all stakeholders meaningfully. Kepez Municipality will provide timely, relevant, understandable and accessible information to stakeholders and will consult with them in a culturally appropriate manner that is free from manipulation, interference, coercion, discrimination and intimidation.

The stakeholder engagement process will include the following, as further detailed in this ESS:

- identification and analysis of stakeholders;
- planning how to engage with stakeholders;
- disclosure of information;
- consultation with stakeholders;
- handling and responding to complaints;
- reporting to stakeholders.

Kepez Municipality will maintain and disclose a documented record of stakeholder engagement as part of the environmental and social assessment, including a description of stakeholders consulted, a summary of feedback received and a brief explanation of how or why feedback was not taken into account (World Bank, 2017: 98).



### 3. STAKEHOLDER IDENTIFICATION AND ANALYSIS

The purpose of stakeholder identification is to identify which stakeholders may be directly or indirectly affected - positively or negatively - ("project affected parties") or have an interest in the Sub-project ("other interested parties"). Effective stakeholder engagement requires identifying who the stakeholders are, understanding their needs and expectations, and their priorities and goals for the sub-project. This information was then used to tailor the engagement to each type of stakeholder.

#### 3.1. Methodology

The intensity of the impacts (direct or indirect) requires different forms of interaction in terms of participation. During the stakeholder identification process, the characteristics of the project impacts are defined and the methods and frequencies of the relationships to be established with the stakeholders are examined.

This determination will ensure that an effective SEP is created for the correct analysis of all stakeholders of the project, including those who are interested/not interested in the project or directly and indirectly affected.

The interest levels of the stakeholders in the project and the levels of being affected by the sub-project are rated as low, moderate and high and are listed in **Error: Reference source not found**. It is critical that particular efforts are given to identify disadvantaged and vulnerable stakeholders who may be differentially or disproportionately affected by the subproject or who may have difficulty participating in the engagement and development processes. Stakeholder identification is also an ongoing process and will need to be regularly reviewed and updated.

#### 3.2. Project Affected Persons and Other Interested Parties

The key PAP's who will be cooperated and consulted about and during the sub-project, including individuals, groups and communities are:

**Residents of Varsakyaylası Neighborhood:** Since the Varsakyaylası neighborhood falls within the sub-project's area of Influence, its residents may experience direct and indirect impacts. These may include potential environmental impacts such as dust, noise, and increased traffic, as well as socio-economic changes related to local infrastructure, access to public services, and fluctuations in demand for essential facilities (e.g., healthcare centers, markets, commercial businesses). During site assessments, it was identified that an unlicensed residential structure, not included in the official zoning plan but located immediately adjacent to the project parcel, may be affected by the sub-project activities more significantly than other nearby households.

Although the structure lies outside the fenced sub-project boundary and is not expected to be directly physically or economically affected, its proximity to the sub-project area requires careful consideration.

In this context, a face-to-face consultation was conducted with the occupant on 16.04.2025, in line with the principles of transparency, inclusiveness, and early engagement. The scope and potential impacts of the sub-project were explained in detail, as well as the mitigation measures outlined in the Environmental and Social Management Plan (ESMP).

The household owner, who seasonally resides in the structure, expressed non-consent to any project activity that might affect their dwelling or its surroundings. Concerns have been raised regarding dust, noise, and visual degradation that may result from the construction-phase activities of the sub-project. In order to reduce the adverse environmental impacts such as dust emissions, noise generation, and visual intrusion during the construction phase, a 6-meter-high retaining wall will be constructed. This wall will function as a physical buffer, helping to limit the spread of airborne particles, dampen construction-related noise, and shield the surrounding area from unsightly views associated with civil works. The project layout was reviewed and revised to ensure a sufficient buffer zone is maintained between the construction area and the household. Due to the approximately 5-meter natural elevation difference between the house and the sub-project site, construction-related activities are not expected to visually affect those living in the house. Again, a 6-meter retaining wall will be built between the house and the sub-project site, and a simple landscaping application is planned for this wall.

Based on field observations and interviews, it was also confirmed that no vulnerable or disadvantaged individuals (as defined under ESS1 and ESS7) reside in this household.

The case has been documented in the stakeholder engagement records and will continue to be monitored throughout project implementation. Any future claims or concerns will be addressed under the established Grievance Mechanism (GM).

Other interested parties (OIP) include individuals, groups and others who may have an interest in the sub-project because of their location, proximity to natural or other resources, or the sector or parties involved in the sub-project. This may include public administrations, local government officials, community leaders, media representatives and non-governmental organizations (NGOs). Non-Governmental Organizations (NGO) were identified as other interested parties due to their roles in facilitating communication across communities, shaping public opinion, and improving outreach to different social groups. Their involvement also contributes to addressing local concerns through direct engagement.

NOGs were identified in Table 3 and included in the stakeholder engagement process.

Governmental Bodies were determined as OIPs based on their regulatory, supervisory and coordination roles.

Mass communication channels at both the national and local levels have been identified as OIP due to their essential roles in disseminating information about the subproject to a broader audience, shaping public opinion and perception, making sub-project developments and updates accessible to non-technical stakeholders, ensuring transparency and increasing public awareness.

When research needs to be conducted within the scope of the subproject, universities are one of the key stakeholders. For this reason, Akdeniz University was determined as OIP.

Maintaining regular relationships with media stakeholders is sufficient to provide regular information at local and national level in Kepez District. In all cases, the media plays an important role in informing the public and building public perception of the sub-project. Detailed information on Other Interested Parties is provided in Table 3.

Workers to be employed for the subproject (including supply chain workers): Workers engaged in construction, operation, and maintenance activities will be directly involved in subproject-related tasks. Their primary concerns will relate to occupational health and safety conditions, working conditions, and compliance with labor standards.

### 3.3. Disadvantaged/ vulnerable individuals or groups

During the construction phase of the sub-project, certain vulnerable and disadvantaged groups, such as the elderly, disabled individuals, women, and those with chronic illnesses or limited literacy, may face challenges in accessing project benefits and participating in stakeholder engagement. Elderly individuals living alone may have mobility issues and limited social support, while physically and mentally disabled persons may require assistance or adapted materials. According to the field studies, one individual with a hearing impairment and four individuals with visual impairments or eye disorders were identified. Female-headed households and women with low literacy often face time, workload, and cultural barriers that limit their involvement. People with chronic illnesses may be constrained by health-related obligations. Although direct interviews with residents could not be conducted due to seasonal migration, community leaders and the president of the Varsakyaylası Association provided valuable insights into the presence and specific needs of these groups. These factors have been considered in the sub-project's ESMP and SEP, particularly regarding impacts on daily life patterns such as children's school commutes.

Details of Vulnerable and Disadvantage Groups according to the information obtained from the Association President of Varsakyaylası Neighborhood, the closest settlement to the sub-project site, are given in Table 2.

**Table 2. Varsakyaylası Neighborhood vulnerable and disadvantage groups**

<b>Vulnerable and Disadvantage Groups</b>	<b>Number of People</b>
Over 70 years of age and living alone	140
Mentally disable	7
Physically disable	13
Surviving on social assistance from the state, associations or individuals	120
Female-headed household	65
People with chronic diseases	100

Individuals with low literacy, especially women	152
Total Vulnerable and Disadvantage Groups	597

*Source: Association President Meetings, 2024.*

According to the interviews conducted with Varsakyaylası Association President H\*\*\*\* K\*\*\*\* on 06.11.2024 during the consultations carried out within the scope of SEP and the information received from the municipality staff, there are no refugee or child-bearing households residing in the sub-project area. Lack of access to the transportation budget due to unemployment or poverty, difficulty in accessing activities due to physical disability will cause difficulties in reaching vulnerable/disadvantaged individuals/groups in terms of participation in consultation activities and events. Interviews with the single household closest to the sub-project area (A\*\*\*\* A\*\*\*\*\*) and other households within 500 m of the sub project area revealed that there are no disadvantaged/disadvantaged groups/individuals. However, programs will be developed to facilitate the participation of the disadvantaged/disadvantaged groups/individuals in consultations. It was decided that the project information activities will be held during the summer months when the population is at its highest. In the event of any employment opportunity for the unemployed within the scope of the project, an announcement will be made to the mukhtars' offices and local people will be prioritized in recruitment. There is no language spoken in the region other than Turkish. According to the information received, there are approximately 1200 women affected by the sub-project in Varsakyaylası neighborhood. Therefore, the female population in Varsakyaylası neighborhood, which is indirectly affected by the sub-project, constitutes 54% of the total population. The literacy rate of women in the region is very low. Therefore, it is difficult for women to participate in stakeholder participation activities. In addition, the presence of women in the public sphere in the region is limited. In order to inform them about stakeholder participation activities, verbal information will be provided to women parent groups in Quran courses and primary and secondary schools in the neighborhood.

Programs will be developed so that the Vulnerable and Disadvantage Groups, whose details are provided in Table 2 do not have difficulties in participating in the consultation activities and events. A shuttle service will be provided to ensure that the said group participates in the consultation meetings. They will be picked up from their homes and returned to their homes upon completion of the event.

In addition, information activities will be organized during the summer months for people living in the sub-project area and those living in the Kepez city center during the winter months. The sub-project activities do not have any negative impact on the disadvantaged groups defined above.

If there are no employment opportunities for the unemployed within the scope of the sub-project, advertisements will be published in the association president's office and priority will be given to the local people in recruitment.

During the sub-project site visit, the association president, local authorities and local residents and the sub-project Aol were questioned about the existence of cultural heritage. No tangible or intangible cultural heritage assets that would be negatively affected by the sub-project were identified.

**Table 3. Influence/Interest Table for stakeholder prioritization**

Stakeholder Group		Cause of Impact/Risk	Level of Interest	Level of Influence
<b>Project Affected Parties</b>	<ul style="list-style-type: none"> <li>Varsakyaylası Neighborhood</li> <li>Those living in the household located next to the parcel where the sub-project activities will be carried out</li> </ul>	Heavy vehicles used during the construction process may create temporary traffic congestion in the neighborhood, but other than that, the sub-project is not expected to have any permanent socio-economic or environmental impact on the neighborhood	High	Medium
	<ul style="list-style-type: none"> <li>Workers (including supply chain) to be employed for the sub-project activities</li> </ul>	Potential risks related to working conditions, etc.	High	High
<b>Vulnerable individuals or groups</b>	<ul style="list-style-type: none"> <li>People over 70 years of age;</li> <li>People with chronic illnesses or in need of special care;</li> </ul>	- <i>People Over 70 Years of Age</i> may have difficulty physically attending stakeholder	High	Medium

	<ul style="list-style-type: none"> <li>• Female head of households</li> <li>• Mentally disable</li> <li>• Physically disable</li> <li>• Surviving on social assistance from the state, associations or individuals</li> </ul>	<p>participation meetings or information activities.</p> <ul style="list-style-type: none"> <li>- <i>People with Chronic Illnesses</i> may have difficulty participating in the stakeholder participation process.</li> <li>- <i>Female Head of Households</i> may have obstacles in terms of time and access to participating in information meetings due to family responsibilities.</li> <li>- <i>Individuals with mental disabilities</i> may have limited access to education and employment, may not be aware of their rights, and may have difficulty living independently without support.</li> <li>- <i>Individuals with physical disabilities</i> may have difficulty participating in sub-project activities without support. If the necessary infrastructure is not provided, they may experience education and employment difficulties.</li> <li>- <i>Social assistance may prioritize economic conditions</i> due to the lack of stability in meeting their basic needs.</li> </ul>		
<b>Other Interested Parties</b>	<p>NGOs:</p> <ul style="list-style-type: none"> <li>• “Yeşil Gündem İnternet Gazetesi” Newspaper</li> <li>• Antalya Provincial Directorate of Culture and Tourism</li> </ul>	<p>NGOs can submit suggestions on the environmental and social impacts of the sub-project depending on their field of activity; therefore, it is important to effectively manage the information and transparency processes.</p>	Medium	Low
	<ul style="list-style-type: none"> <li>• Governmental Bodies <ul style="list-style-type: none"> <li>○ Ministry of Environment, Urbanization and Climate Change</li> <li>○ Ministry of Labor and Social Security</li> <li>○ Antalya Governorship</li> </ul> </li> </ul>	<p>A positive impact is expected with the energy generated from the sub-project. Government agencies may be involved in the permitting process, land acquisition process or in organizing consultations with communities.</p>	High	Low

	<ul style="list-style-type: none"> <li>○ Antalya Provincial Directorate of Civil Society Relations Centre District Governorship</li> <li>○ Antalya Environment, City and Culture Presidency</li> <li>• Local administration <ul style="list-style-type: none"> <li>○ Antalya Metropolitan Municipality</li> <li>○ Kepez District Governorship</li> </ul> </li> <li>• National Press <ul style="list-style-type: none"> <li>○ Anadolu Agency</li> <li>○ Demirören News Agency</li> </ul> </li> <li>• Local Press <ul style="list-style-type: none"> <li>○ Antalya Körfez Newspaper</li> <li>○ Antalya Express</li> <li>○ Akdeniz Manşet Newspaper</li> </ul> </li> </ul> <p>Akdeniz University</p>			
--	---	--	--	--

## 4. STAKEHOLDER ENGAGEMENT PROGRAM

The main objectives of the stakeholder engagement program and the planned timetable for the various stakeholder engagement activities are to define at what stages and at what intervals these activities will be carried out throughout the life of the sub-project. Information is provided on how the public will be made aware of future opportunities to review information and provide their views, if decisions about public meetings, locations and timing of meetings have not yet been made.

### 4.1. Summary of stakeholder engagement done during project preparation

A field visit was carried out on 06.11.2024 in order to inform the local people about the project and to receive their opinions and suggestions in accordance with Article 9 of the EIA Regulation, and interview was held with Varsakyaylası neighborhood association president H\*\*\* K\*\*\* and Kepez Municipality officials about the usage status of the sub-project site and the disadvantaged groups living in the region.

Within the scope of the interviews;

- It was determined that the sub-project site was not currently used by the local people for any purpose, and that there were no refugees or child-headed people living in Varsakyaylası neighborhood, the closest settlement to the sub-project site.
- In addition, within the scope of the Stakeholder Participation Plan, consultation meetings were held with Varsakyaylası neighborhood residents and the association president by CA Engineering authority A\*\*\*\* G\*\*\*\*\* on 06.11.2024. In order to obtain general information about the socio-economic situation of Varsakyaylası neighborhood and to learn about their knowledge levels about the project, the association president of Varsakyaylası neighborhood applied a "Community Level Survey" (Annex-F).

The Community Level Survey Form is used to gather information on the socio-economic structure of settlements, assess their level of awareness regarding the proposed sub-project, identify their preferred communication channels for future consultation activities, and understand their environmental and social concerns. The findings help develop alternative mitigation measures tailored to these concerns within the scope of the ESMP.

After the approval of draft ESMP and SEP, a Stakeholder Consultation Meeting will be organized. Minutes of Stakeholder Consultation Meeting will be held within the scope of sub-project activities. Before the meeting, informative posters, brochures and announcements will be prepared and will be hung in places with intense human circulation or broadcast on screens. In addition, the meeting will be announced on the Kepez Municipality website, together with local and national newspapers at least 10 days in advance. Meetings with high participation will be held as much as possible.

Within the scope of the project, the stakeholder engagement process was planned to inform the local community residing in the Korkuteli district of Antalya province, to receive their opinions, and to assess potential concerns. In this context, two separate Stakeholder Consultation Meetings (SCMs) were held.

The first meeting took place on August 18, 2025, during which participants were provided with general information about the project and expressed various opinions and concerns. Attendees stated their apprehensions that the project might contribute to climate change, harm the natural environment and climatic cycles, create pressure on residential areas due to the proximity of the Solar Power Plant (SPP) to the neighborhood, and that they might not directly benefit from the electricity generated. Based on this feedback, the project team decided to prepare more detailed technical explanations to address the questions and concerns raised by the public. The second Stakeholder Consultation Meeting was held on September 30, 2025, focusing on the concerns expressed during the first meeting. In this session, scientific data demonstrating that the project would not contribute to climate change were presented. It was emphasized that the project does not pose any threat to residential areas and that there is no obstacle to the continued structural development of the neighborhood in other directions. Additionally, it was stated that the personnel required for the project would be primarily recruited from the local population, that the municipality would continue to provide existing cleaning, maintenance, and infrastructure services in the neighborhood, and that revenues generated from the project would be used to strengthen local public services.

Deputy mayors of Kepez Municipality also attended the closing of the meeting to greet participants, listen to their requests, and reaffirm that public feedback would be incorporated into the project process. All feedback obtained from both meetings has been integrated into the Stakeholder Engagement Plan (SEP) and the Environmental and Social Management Plan (ESMP). The project aims to ensure that stakeholder communication continues in an open, transparent, and consistent manner throughout its implementation. The minutes of both meetings are provided in Annex-G and Annex-H Minutes of Public Consultation Stakeholder Consultation Meeting (2).

## **4.2. Summary of project stakeholder needs and methods, tools, and techniques for stakeholder engagement**

Stakeholders have been identified within the scope of the sub-project and consultations or key information meetings have been held with these stakeholders. Stakeholders identified in the region have been informed about the location, components and content of the sub-project. The preliminary consultations conducted during the ESMP process aimed to inform regional public authorities about the sub-project and to obtain their feedback and concerns about the potential impacts of the sub-project.

This plan shows the nature and level of stakeholder interest in the project, how the participation will be conducted, the frequency of participation and the responsible unit of Kepez Municipality, and the following matrix provides a tabular version of this program (See Table 4).

The responsible party/person should be determined by the representatives of Kepez Municipality. The SEP will be implemented at the sub-project level. Registration forms and full meeting minutes of those who participated in the consultations will be recorded as an annex to the SEP, but personal information will not be made publicly available. When the SEP is disclosed, relevant data containing personal data will be blurred, taking into account the Personal Data Protection Law.

All supporting documentation for stakeholder activities (newspaper notices, attendee list, full meeting minutes (as an annex), the presentation, sample brochure) will be included in the SEP.

## **4.3. Stakeholder engagement plan**

The main objectives of the stakeholder engagement program are to provide early information, explanation and consultation on various project documents and activities in order to establish a dialogue with project stakeholders from planning to implementation and operation. All environmental and social documents prepared in anticipation of the financing agreement from the World Bank will be disclosed and consulted before the sub-project appraisal takes place.

Final decisions on public meetings, locations and timing of meetings have not yet been determined. Kepez Municipality will ensure that the sub-project is communicated to all stakeholders and that meaningful participation and consultation activities are carried out. Consultation activities are designed with some basic guiding principles, including the following:

- Consultations should be widely advertised, especially among PAPs, at least 10 days before any meeting or engagement.
- A non-technical briefing should be provided prior to any event to ensure that people are informed about the assessment and results prior to the planned meetings.
- The location and timing of meetings should be designed to maximize stakeholder participation and compliance.
- The information provided should be clear, non-technical and in all appropriate local languages where necessary.
- Participation should be facilitated so that stakeholders can voice their views and concerns.
- Any issues that arise should be addressed in the meetings or at a later time.

The following information should be included when documenting the stakeholder engagement activities to be carried out within the scope of the sub-project:

- Date(s) and location(s) of the consultation(s) and related notification(s) (newspaper advertisements, screenshots of social media announcements, etc.)
- Participant details (as per the Personal Data Protection Law),
- Meeting schedule/program (as well as information on what was presented and by whom),

- Summary meeting minutes (comments, questions and responses from presenters),

Review of comments, agreed actions, issues requiring follow-up actions and activities, including clarification of how stakeholders were informed about decisions taken.

The proposed Stakeholder Engagement Schedule is provided in Table 4.



**Table 4. Stakeholder Engagement Plan**

Project Stage	Estimated Date/Time Period	Topic of Consultation/ Message	Method Used	Target Stakeholders	Responsibilities
Pre-construction	At least 10 days before the construction phase begins	<b>Information Statement</b> <ul style="list-style-type: none"> <li>General information about the purpose, stages, Project and E&amp;S impacts/risks</li> <li>Purpose, start date, duration and nature of land preparation, construction and operation activities</li> <li>Implementation of mitigation measures related to relevant social and environmental impacts/risks</li> <li>Grievance Mechanism</li> <li>Information (ESMP and SEP) on Kepez Municipality website for review</li> <li>E&amp;S documents (ESMP and SEP)</li> </ul>	Stakeholder Consultation Meeting Kepez Municipality website Social Media Notice Boards Booklets etc. Posters to be hung in work areas etc.	Resident of Varsakyaylası neighborhood, Local communities, Local government,	Supervision Consultant, Kepez Municipality, Contractor
		<b>Employment and Supply Strategies</b> <ul style="list-style-type: none"> <li>Hiring employees</li> <li>Staff training</li> <li>Purchasing materials and services</li> <li>Grievance Mechanism</li> </ul>	Stakeholder Consultation Meeting Kepez Municipality website Social Media Notice Boards Booklets etc. Posters to be hung in work areas etc.	Local businesses, All local communities	
Construction	Once a month	<b>Information Statement</b> <ul style="list-style-type: none"> <li>Monitoring targets and activities to be carried out</li> <li>Monitoring targets and activities and regular reporting of monitoring results to stakeholders</li> </ul>	Stakeholder Consultation Meeting Kepez Municipality website Social Media Notice Boards Booklets etc. Posters to be hung in work areas etc.	Resident of Varsakyaylası Neighborhood, Local communities, Local government,	Supervision Consultant, Kepez Municipality, Contractor
		<b>Traffic and Transport Management</b> <ul style="list-style-type: none"> <li>Road safety awareness, including safe passage through bypasses and connecting roads</li> <li>Types, number and frequency of vehicles to be used during construction</li> <li>Collaboration with local communities and responsible authorities to improve signage, visibility and overall road safety, especially along roads near schools or other places where children are present,</li> <li>Planning and timing of construction</li> </ul>	Face-to-face meetings, Depending on the demands of the stakeholder group, Posters to be hung in work areas, etc., Kepez Municipality website	All local communities	

Project Stage	Estimated Date/Time Period	Topic of Consultation/ Message	Method Used	Target Stakeholders	Responsibilities
		activities on roads, <ul style="list-style-type: none"> <li>Regarding training on traffic and pedestrian safety cooperating with local communities (e.g. school education campaigns)</li> <li>Traffic measures and sub-project road use sharing with association president</li> <li>Grievance Mechanism</li> </ul>			

## 4.4. Reporting back to stakeholders

Stakeholder engagement is an ongoing process that begins prior to the development of the Stakeholder Engagement Plan (SEP) and continues throughout the entire lifecycle of the sub-project. Kepez Municipality will maintain active communication with all identified stakeholders during the implementation and operation of the sub-project. In particular, Kepez Municipality will solicit feedback from stakeholders on the E&S performance of the subproject and the implementation of the identified mitigation measures and the Grievance Mechanism. In the event of significant changes in the subproject that lead to risks and impacts that will particularly affect the parties affected by the subproject, Kepez Municipality will provide information on these risks and impacts and consult with the parties affected by the sub-project on how to mitigate these risks and impacts.

Different information methods and tools can be used to increase the level of information for each of the targeted stakeholder groups. In particular, for stakeholder consultation meetings, the meeting place(s), time and date will be set and this information will be announced to the public at least ten (10) days before the event, ensuring that all community members are informed about the event to be held.

Below are the minimum requirements for the content of the Minutes to be prepared after each stakeholder engagement activities and meetings:

- Location of consultation(s)/event,
- Date(s) of consultation(s)/event,
- Details on attendees (as per Personal Data Protection Law),
- Meeting/Event Program/Schedule (What was presented and by whom),
- Meeting Minutes (Comments, Questions and Response by Presenters and Photos from the meeting),
- Agreed actions.

Special efforts will be made to ensure that vulnerable and disadvantaged individuals/groups can access information and participate in consultation processes. Measures include:

- Providing materials in large fonts and Braille,
- Holding meetings in accessible venues or providing transportation,
- Small group consultations with necessary support (e.g. sign language interpreter),
- Coordinating with relevant NGOs (e.g. disability associations),

Scheduling meetings outside working hours or providing alternative feedback channels (web pages, social media, brochures, face-to-face meetings). For those who are unable to attend despite the scheduled time; brochures, an active web page, social media, face-to-face individual meetings, etc. can be organized.

Throughout all stages of the sub-project, comments collected through the website, grievance mechanism, and all stakeholder engagement activities such as public and/or individual meetings will be subject to evaluation and review by the relevant responsible personnel such as the Grievance Mechanism Contact Person (GMCP) and the Public Relations Assistant to be assigned by the Project Management Unit (PMU).

The contractor and Kepez Municipality officials will be in regular contact. Face-to-face meetings will be held when necessary, and the contractor and Kepez Municipality will meet periodically (monthly).

Depending on their content, comments will be evaluated and reviewed both within the PMU and by the relevant responsible personnel of the contractor(s).

Kepez Municipality will notify Varsakyaylası Neighborhood's mukhtar's office located in the impact area two days in advance of any possible temporary road closures caused by construction works. Similarly, Kepez Municipality will inform the affected local people of the future works in Kepez Municipality and Kepez District Governorship buildings and/or on the notice platforms two days in advance.

Kepez Municipality will be responsible for engagement with stakeholders as an on-going process throughout the life of the sub-project. Stakeholder logs will also be filled out for engagement activities (Table 5).

A summary of the implementation of the grievance mechanism will be published annually on Kepez Municipality's website (<https://www.kepez.bel.tr/>) after removing the identity information of the persons to protect their identity. Sub-project's environmental and social performance and implementation reports will be shared at least annually to

stakeholders, and the frequency will be higher during particularly active periods, when the public may experience more impacts or when phases are changing (for example, monthly reports during the 2-month construction period).

All stakeholders will be able to share their opinions and grievances via a range of options such as Kepez Municipality's website, letters, and face to face meetings with the implementation of the SEP.

The grievance mechanism will be advertised and announced to affected stakeholders on Kepez Municipality's website so that they are aware of the process, know they have the right to submit a grievance, and understand how the mechanism will work and how their grievance will be addressed.

Stakeholders will be informed as the sub-project develops, including reporting on the environmental and social performance of the sub-project, implementation of the SEP and the grievance mechanism.

During the construction phase, there will be no road closures or infrastructure service limitations. Therefore, voice announcements by Kepez Municipality and/or Contractors regarding such restrictions will not be necessary. Environmental and social performance indicators will be shared with stakeholders monthly via Kepez Municipality's website.

The commencement and completion of the construction activities of the sub-project, changes in the sub-project design and important stages such as commissioning will be communicated to stakeholders through local media channels as much as possible.

According to the Environmental and Social Management Plan prepared for Kepez Municipality, after the finalization of the draft ESMP, a consultation meeting should be held with the affected groups and local NGOs determined during the stakeholder identification phase.

The minutes and relevant details of the consultations to be held on draft ESMP and draft SEP could be annexed to the final version of this SEP; and details for the rest of the consultations will be disclosed on Kepez Municipality's webpage.

**Table 5. Sample Table for Stakeholder Engagement Log**

Sub-Project Phase	Date and Location	Method used	Purpose of Activity	Target Stakeholders	Meeting Summary/ Key Issues Raised	Follow-up Actions	Information Shared/Documents Disclosed and Consulted

## 5. RESOURCES AND RESPONSIBILITIES FOR IMPLEMENTING STAKEHOLDER ENGAGEMENT ACTIVITIES

### 5.1. Project Implementation Unit (PIU)

PIU will be established within Kepez Municipality and will consist of Kepez Municipality personnel. The duties and responsibilities of PIU are explained in Table 6.

Contact details of the responsible personnel are not yet available. Therefore, contact information such as telephone number, address, e-mail address, title, etc. will be provided in this section of the SEP to be updated.

A sufficient budget will be allocated for communication and complaint resolution mechanism to be established with stakeholders. The budget is included in the project budget.

### 5.2. Resources

Kepez Municipality is ultimately responsible for the environmental and social performance of the entire sub-project, including the performance of its own contractors and other contractors. A Project Implementation Unit (PIU) will be established to carry out operational and administrative tasks. The PIU staff will be Kepez Municipality's own staff.

The PIU will be primarily responsible for coordinating stakeholder engagement activities with the Contractors as outlined in this SEP. The collection of complaints, questions and feedback will be the direct responsibility of the PIU's GM contact (GMCP) and the Contractors' E&S Specialist.

The resources to be provided by Kepez Municipality are as follows:

- A project-specific area on the Kepez Municipality's official website,
- An electronic database for grievances,
- Stakeholder engagement records,
- Printed documents (guides, brochures, posters, etc.) to be used in accordance with the SEP requirements.

### 5.3. Management functions and responsibilities

Kepez Municipality/PIU will be the main party responsible for the implementation of the SEP and coordination with contractors, implementation, monitoring and reporting. Detailed roles and responsibilities regarding the stakeholder participation of the sub-project are provided in [Table 6](#).

**Table 6. Roles and Responsibilities**

Responsible Entity	Roles and Responsibilities
PIU of Kepez Municipality	<ul style="list-style-type: none"> <li>• Planning and implementation of the SEP;</li> <li>• Leading stakeholder engagement activities in close collaboration with the ILBANK PMU;</li> <li>• Management and resolution of grievances;</li> <li>• Consultation on specific SEP activities;</li> <li>• Announcing the important construction activities;</li> <li>• Reporting on implementation of SEP activities to ILBANK PMU;</li> <li>• Proper implementation of the grievance mechanism defined in the SEP, and</li> <li>• Executing defined grievance mechanism in the SEP properly and informing ILBANK PMU about the overall implementation status.</li> </ul>

Responsible Entity	Roles and Responsibilities
GMCP	<ul style="list-style-type: none"> <li>• Act as a focal point for the GM in the PIU</li> <li>• Keep records and monitor sub-project-related grievances</li> <li>• Manage and coordinate the resolution process of sub-project related grievances</li> <li>• Review grievance records for relevant non-compliance issues or recurring issues related to stakeholder engagement and other sub-project activities</li> <li>• Coordinate and monitor PIU contacts at the contractor level</li> <li>• Collect sub-project related grievances from all different parties</li> <li>• Inform PIU and management about the resolution process</li> <li>• Prepare compiled PIU reports on the sub-project</li> <li>• Monitor contractors' grievance records and grievance resolution process and report to PIU in monthly progress reports</li> <li>• Maintain communication with PIU to respond/resolve grievances</li> </ul>
E&S Consultant	<ul style="list-style-type: none"> <li>• E&amp;S Consultant is responsible for preparing the Environmental and Social Assessment Reports, i.e. ESMP and SEP, for the approval of ILBANK,</li> <li>• Providing the necessary information to the Kepez Municipality,</li> <li>• Taking a part in organizing the ESMP stakeholder consultation meeting to be held for all stakeholders and</li> <li>• Submit final drafts of the reports as per the concerns/opinions of the stakeholders.</li> </ul>
Supervision Consultant	<ul style="list-style-type: none"> <li>• Ensure that the subproject complies with the methodology and other requirements specified in the E&amp;S Documents (ESMP and SEP) during the implementation of sub-projects,</li> <li>• Recording and monitoring the resolution of grievances from contractors and reporting them to Kepez Municipality (PIU) in the monthly progress reports,</li> <li>• Maintaining communication with PIU GM Focal Point for follow-up of grievances.</li> </ul>
Contractor	<ul style="list-style-type: none"> <li>• Recording and monitoring resolution of contractor grievances and reporting them to PIUs in monthly progress reports,</li> <li>• Maintaining communication with PIU GM Focal Point to follow up on grievances,</li> <li>• Organizing and conducting Stakeholder Consultation Meetings and related events for public information sharing,</li> <li>• Informing ILBANK (PMU) and Kepez Municipality on all matters related to their relations with stakeholders,</li> <li>• Informing local communities on all environmental and social issues (e.g. noise, vibration, water quality monitoring, community health and safety, etc.)</li> <li>• Developing and implementing a grievance mechanism for both the E&amp;S performance of the project and the workforce, including subcontractors, prior to the commencement of works in accordance with Kepez Municipality's GM requirements.</li> <li>• Submits monthly Environmental and Social Monitoring Reports (ESMRs) to Kepez Municipality,</li> </ul>

## 6. GRIEVANCE MECHANISM

Managing, preventing, minimizing and effectively addressing complaints is an integral part of a sound stakeholder engagement strategy. Experience shows that a significant number of complaints arise from misunderstandings and that such complaints can be prevented or reduced through proactive and consistent engagement with communities. Participation also helps to anticipate and review community concerns and prevent them from turning into complaints. Therefore, according to the WB, the following Grievance Mechanism (GM) will be implemented by Kepez Municipality/PIU throughout the life of the sub-project, including pre-construction, construction and operation phases. In the GM, comments/grievances will be received in Turkish, since almost everyone in the developed GM speaks Turkish, there will be no need to use another language. The grievance channels used in applications will be published in Turkish. GM forms and consultation records will be kept in Turkish.

### 6.1. Grievance Mechanism at National Level

**Presidential Communication Center:** The Presidential Communication Center (CIMER) provides a centralized complaint system for Turkish citizens, legal entities and foreigners. The Presidential Communication Center (CIMER) will serve as an alternative and well-known channel through which Project stakeholders can directly communicate their complaints and feedback regarding the Project to government officials.

- [www.cimer.gov.tr](http://www.cimer.gov.tr)
- Call Centre (hotline): 150
- Phone number: +90 312 525 55 55
- Fax number: +90 0312 473 64 94
- Address for Official Letter/Petition: Republic of Türkiye, Directorate of Communications Kızıllırmak Neighborhood. Mevlana Boulevard No:144 Çankaya/ANKARA

Mail addressed to Republic of Türkiye, Directorate of Communications

Individual applications at the community relations desks at governorates, ministries and district governorates.

**Foreigners Communication Center (YIMER)** will be available to Project stakeholders as an alternative and well-known channel for conveying their Project-related grievances and feedback directly to state authorities.

- [www.yimer.gov.tr](http://www.yimer.gov.tr)
- Call Centre (hotline): 157
- Phone number: +90 312 515 11 22
- Fax number: +90 0312 920 06 09
- Address for Official Letter/Petition: Republic of Türkiye, Directorate General of Immigration Management Çamlıca Neighbourhood No: 4 Yenimahalle/ANKARA

Mail addressed to Republic of Türkiye, Directorate General of Immigration Management

Individual application to the General Directorate of Migration Management of the Republic of Türkiye

ILBANK has established a transparent and comprehensive GM in September 2021 in order to receive, evaluate and address grievances pertaining to every international project it finances, and relevant mechanism will be in place during the course of the Project. In case of sensitive complaints such as SEA/SH, ILBANK will step in. The GM Procedures for ILBANK GM is available on its official webpage<sup>1</sup>.

---

<sup>1</sup> For details please see: [https://www.ilbank.gov.tr/userfiles/files/Grievance\\_Mechanism.pdf](https://www.ilbank.gov.tr/userfiles/files/Grievance_Mechanism.pdf)

Below is the list of communication channels for ILBANK GM:

- ILBANK Website: <https://www.ilbank.gov.tr/form/bilgiedinmeuluslararasi>
- ILBANK Phone number: +90 312 508 7979
- ILBANK E-mail: [uidbbilgi@ilbank.gov.tr](mailto:uidbbilgi@ilbank.gov.tr) and [etikuidb@ilbank.gov.tr](mailto:etikuidb@ilbank.gov.tr)

ILBANK Address for Petition Service (ILBANK International Relations Department, Grievance Mechanism Team - Emniyet Mahallesi Hipodrom Caddesi 9/21 Yenimahalle/Ankara

## 6.2. Project Level Grievance Mechanism

As part of the stakeholder engagement, information and consultation process, an effective and accessible grievance mechanism should be established. The purpose of the grievance mechanism is to provide channels free from manipulation, coercion and intimidation through which local community members can submit their demands, concerns and complaints regarding the sub-project and its impacts. Responding to and resolving complaints in a timely, proactive, impartial, effective and efficient manner is essential according to international standards and requirements regarding stakeholder engagement. In particular, it provides a transparent and reliable process for fair and sustainable results. In this way, mutual trust and cooperation can be developed between the sub-project stakeholders and Kepez Municipality through corrective actions. The main components of a successful grievance mechanism include the principles of anonymity, confidentiality, transparency and right to appeal (temyiz hakkı).

If the grievance cannot be resolved with the existing process, applicants can always apply to relevant legal institutions. Such institutions can be summarized as follow:

- Civil Courts of First Instance
- Administrative Courts
- Commercial Courts of First Instance
- Labor Courts, and
- Ombudsman (<https://ebasvuru.ombudsman.gov.tr/>)

Kepez Municipality/PIU Team will be informed about the guide prepared by the World Bank on preventing sexual exploitation and abuse and sexual harassment (SEA/SH) and Gender Based Violence (GBV) cases in projects financed by the World Bank. Grievances regarding SEA/SH can create a culture of silence due to negative reactions from the society. SEA/SH complaints should be separated from each other and reported to the relevant institutions. In SEA/SH victimizations, confidentiality and ethical filing information should be taken into consideration in order to protect the victim and prevent the disclosure of confidential information and the creation of new victimization. In addition, the authorities dealing with grievances should handle such issues confidentially and with an impartial approach. The grievances, requests, suggestions and opinions of the public will be recorded through the GM contact person (GMCP) to be assigned by Kepez Municipality. All grievances are examined to be classified according to whether they are real or not and whether they are related to sub-project activities. If a grievance is deemed unsuitable for investigation because it is not genuine or not related to sub-project activities, the complainant will be provided with an explanation as to why the grievance could not be followed up. Grievances received within Kepez Municipality are evaluated and forwarded to the relevant units. Appropriate complaints are responded to according to the sub-projects social and environmental requirements defined in the ESMP and SEP.

Grievance mechanism operation diagram details are given in Table 7.

**Table 7. Grievance Mechanism Flow Chart**

Grievance Process	Requirement / Action
Submission of a grievance	Receiving the grievance by any communication channel explained above. (At this point, if the grievance is a sensitive grievance involving child abuse, sexual harassment abuse or Gender Based Violence (GBV) immediate action will be taken within 2 days after receiving of the grievance. For the cases relevant to sexual exploitation and abuse/sexual harassment at workplace or any potential child abuse in the project sites, the grievance will be directed by the GM focal point (based in ILBANK headquarter) to relevant legal authorities/service providers such as Ministry of Family and Social Services and Prosecutors Office.”)



Grievance Process	Requirement / Action
Registration of grievance	Registering/recording through making an entry in the sample grievance register table. All the grievances will be registered within two working days and feedback will be given to the complainant. If the complainant requests that this grievance be treated anonymously, this grievance will be recorded anonymously and the request will be met.
Forwarding of grievance	The grievance is forwarded to relevant persons (site manager on construction sites and experts of the PIU) responsible for handling the grievance in not later than three working days upon receiving the grievance (except for any emergent grievance, which would be handled as appropriate).
Evaluation of a grievance	Evaluating the grievances within 10 working days and determining whether the grievance meets the admissibility criteria. If the grievance is not valid, providing relevant explanation to the complainant.
Response for a grievance	<p>If the grievance is valid, identifying and taking corrective measures for resolving the grievance in not later than 15 working days upon receiving.</p> <p>All comments and grievances will be responded to either verbally or in writing, in accordance with the preferred method of communication specified by the complainant, if contact details of the complainant are provided.</p> <p>At this point, it should be noted that the action taken and the result of this anonymously recorded grievance should be shared on the Kepez Municipality website, so that anonymous complainants is informed about their grievance and the results.</p>
Recording the result of a grievance	Recording the result of the grievance in register table.
Right to Appeal	<p>If the grievance cannot be resolved with the existing process, applicants can always apply to relevant legal institutions. Such institutions can be summarized as follow:</p> <ul style="list-style-type: none"> <li>• Civil Courts of First Instance</li> <li>• Administrative Courts</li> <li>• Commercial Courts of First Instance</li> <li>• Labor Courts, and</li> <li>• Ombudsman (<a href="https://ebasvuru.ombudsman.gov.tr/">https://ebasvuru.ombudsman.gov.tr/</a>)</li> </ul>

Kepez Municipality website includes a Communication page, which is the mechanism where complaints/requests regarding Kepez Municipality activities are submitted and the resolution process is followed (see Figure 3). In addition, many sections of the homepage of Kepez Municipality website include information about social media accounts and telephone numbers (such as the Alo 444 6 007 line) to which grievances can be submitted.

- [info@kepez-bld.gov.tr](mailto:info@kepez-bld.gov.tr)
- Call Centre (hotline): 444 6 007
- Teomanpasa Neighborhood Yesilirmak Street No:4 KEPEZ/ANTALYA

444 6 0070555 024 07 07

BAŞKANYÖNETİMKEPEZONLINE İŞLEMLERETKİNLİK VE BASINMULTİMEDYA

SİZE NASIL  
YARDIMCI OLABİLİRİZ?

Online Vergi Ödeme

Evlilik İşlemleri

Sağlık Merkezi Randevu

Başkanla Fotoğrafım

E-İmar

Kent Rehberi

Askıdaki Planlar

Beyaz Masa

ETKİNLİKLER/DUYURULAR

Tümü

ANTALYA KEPEZ BELEDİYESİ

2023 YILI  
BÜYÜK KURULUŞ KURULUŞU  
KURULUŞU

ALTIYAK MAHALLESİ  
İMAR UYGULAMASI

Realo

T.C.  
ANTALYA KEPEZ BELEDİYESİ

ÇEŞİTLİ TİP VE ÖZELLİKLERDE ARAÇ  
KİRALAMA HİZMET ALIMI İŞİ.

**Online İşlemler**

Online Vergi Ödeme

E-Belediye

E-İmar

Sağlık Merkezi Hizmetleri

Bilgi Edinme Başvurusu

**Beyaz Masa**

Başvuru Sorgulama

Başvuru Kılavuzu

Form ve Dilekçe Örnekleri

Vergi İşlemleri

Vergi Takvimi

Sosyal Yardım

Askıdaki Planlar

**Hızlı Erişim**

Evlilik İşlemleri

Sosyal Yardım

Belediye Hizmet Binaları

E-İmar

Sağlık Merkezi Randevu

Bilim Merkezi Randevu

Vergi İşlemleri

Başkanla Fotoğrafım

**Beyaz Masa**

Kepsiz Belediyesi Halkla İlişkiler Müdürlüğü'nde ki görevliler; hizmet talebi ile kuruma gelen tüm vatandaşların uğradıkları ilk personeldir. Öncelikli hizmet anlayışları, güler yüzlü ve şeffaf iletişimi sağlamaktır. Vatandaşın almak istediği hizmet talebinden sonra görevli, ön bilgiyi verir. Eğer ilgili birimin görülmesi gerekiyorsa vatandaşla birlikte o birime gidilir veya görevli, gerekli işlem için gider, vatandaş Halkla İlişkiler biriminde çay ve poğaça ikramını alırken işlemler halledilerek evraklar vatandaşa sunulur. Ayrıca telefonla arayan vatandaşların cevaplandırılması, ilgili birimlerle buluşturulması veya cevabın daha sonra telefonla vatandaşa bildirilmesini sağlar. İnternet üzerinden üzerinden BEYAZ MASA ya ulaşan mesajlar, görevli kişi tarafından Belediye Başkanına ve ilgili birimlere sunulur. Gerekli cevaplar en kısa sürede yine beyaz masa aracılığı ile vatandaşlara gönderilir. Bunların dışında rutin olarak yapılan çalışmalar da vardır. Örneğin Belediye Başkanımızın doğum, evlenme tebrikleri, ölüm taziyelerinin vatandaşlarımıza ulaştırılması, basında çıkan haberlerin görüntülenmesi ve arşivi, evrak kayıtlarının yapılması gibi. Ayrıca tüm sosyal projelerin yürütülmesi (Halk Eğitim Kursları, konserler, seminerler sanatsal etkinlikler gibi) konusunda Halkla ilişkiler ve Kültür Müdürlüğü tarafından çalışmalar hazırlanır, takip edilir.

Ad Soyad \*

Eposta Adresi \*

Telefon \*

Adres


Konu \*

Mesaj \*

☐ Bilgilerim Gizli Kalın

df1f

Gönder



BAŞKAN ▼
YÖNETİM ▼
KEPEZ ▼
ONLINE İŞLEMLER ▼
ETKİNLİK VE BASIN ▼
MULTİMEDYA ▼

Online İşlemler

Online Vergi Ödeme  
E-Belediye  
E-İmar  
Sağlık Merkezi Hizmetleri  
Bilgi Edinme Başvurusu  
**Beyaz Masa**  
Başvuru Sorgulama  
Başvuru Kılavuzu  
Form ve Dilekçe Örnekleri  
Vergi İşlemleri  
Vergi Takvimi  
Sosyal Yardım  
Askıdaki Planlar

Hızlı Erişim

Evlilik İşlemleri  
Sosyal Yardım  
Belediye Hizmet Binaları  
E-İmar  
Sağlık Merkezi Randevu  
Bilim Merkezi Randevu  
Vergi İşlemleri  
Başkanla Fotoğrafım

Beyaz Masa

Kepez Belediyesi Halkla İlişkiler Müdürlüğü'nde ki görevliler; hizmet talebi ile kuruma gelen tüm vatandaşların uğradıkları ilk personeldir. Öncelikli hizmet anlayışları, güler yüzlü ve şeffaf iletişimi sağlamaktır. Vatandaşın almak istediği hizmet talebinden sonra görevli, ön bilgiyi verir. Eğer ilgili birimin görülmesi gerekiyorsa vatandaşla birlikte o birime gidilir veya görevli, gerekli işlem için gider, vatandaş Halkla İlişkiler biriminde çay ve poğaçe ikramını alırken işlemler halledilerek evraklar vatandaşa sunulur. Ayrıca telefonla arayan vatandaşların cevaplandırılması, ilgili birimlerle buluşturulması veya cevabın daha sonra telefonla vatandaşa bildirilmesini sağlar. İnternet üzerinden üzerinden BEYAZ MASA ya ulaşan mesajlar, görevli kişi tarafından Belediye Başkanına ve ilgili birimlere sunulur. Gerekli cevaplar en kısa sürede yine beyaz masa aracılığı ile vatandaşlara gönderilir.

Bunların dışında rutin olarak yapılan çalışmalar da vardır. Örneğin Belediye Başkanımızın doğum, evlenme tebrikleri, ölüm taziyelerinin vatandaşlarımıza ulaştırılması, basında çıkan haberlerin görüntülenmesi ve arşivi, evrak kayıtlarının yapılması gibi.

Ayrıca tüm sosyal projelerin yürütülmesi (Halk Eğitim Kursları, konserler, seminerler sanatsal etkinlikler gibi) konusunda Halkla ilişkiler ve Kültür Müdürlüğü tarafından çalışmalar hazırlanır, takip edilir.

Ad Soyad \*

Eposta Adresi \*

Telefon \*

Adres

Konu \*

Mesaj \*

☒ Bilgilerim Gizli Kalasın

Bilgilerim gizli kalasın seçtiğinizde; Tüm bilgileriniz gizli kalacaktır. Mesajınıza geri dönüş sadece eposta(gizli kalarak) ile yapılacaktır.

7553

Gönder

**Figure 3. Kepez Municipality Website**

The grievances, requests, suggestions and opinions of the public will be recorded (See Annex-C) through the GM contact person (GMCP) to be assigned by Kepez Municipality. Grievances can also be submitted anonymously, and such grievances will be evaluated with the same level of attention. In the case of anonymous grievances, while a direct response to the complainant may not be possible, the grievance will still be recorded and addressed. General feedback on such issues, including actions taken or policy changes made, will be disclosed publicly through appropriate communication channels such as the municipal website or public notice boards, without compromising confidentiality. All grievances are examined to be classified according to whether they are real or not and whether they are related to sub-project activities. If a grievance is deemed unsuitable for investigation because it is not genuine or not related to sub-project activities, the complainant will be provided with an explanation as to why the grievance could not be followed up. Appropriate grievances are responded to according to the sub-projects social and environmental requirements defined in the ESMP and SEP.

### 6.3. Grievance Mechanism for Workers

The GM for employees (applicable to both Kepez Municipality personnel and contractor and subcontractor employees) has been established in accordance with WB ESS2. The implementation of the GM for employees will be ensured throughout the financing life cycle of the sub-project. PIU requests contractors to develop and implement a grievance mechanism for the workforce, including subcontractors, before starting work. Subcontractors will prepare labor management plans that will include a detailed description of the grievance mechanism for employees.

Employees are informed about employee rights, basic occupational health and safety, the grievance mechanism and its operation at the time they start work. An up-to-date list of contact points is available in employee handbooks

32

and/or bulletin boards. All processes related to the grievance mechanism are conveyed in a language that employees can understand. Employees are encouraged to use the grievance mechanism without fear of retaliation.

When employees detect a hazard or risk for which no precautions have been taken regarding occupational health and safety, they inform the employee representative, occupational safety specialist and/or occupational physician selected by the employees about this hazard or risk. The employee representative shall forward the details of the hazard and risk to the occupational health and safety board, if any, or to the employer/employer's representative, and request an evaluation. If the problem is not resolved, all legal rights are reserved by applying to the contractor/subcontractor level GM contact persons through the grievance boxes located at the workplaces. Requests regarding employee rights and occupational health and safety are collected in complaint boxes placed in areas that employees can easily access.

The collected complaints and suggestions are carried out in accordance with the periods determined in the basic process of the grievance mechanism.

After the applications are evaluated, if there is an imminent, urgent and vital danger, a notification can be made directly to the Labor Life Communication Center, ALO 170 line or the Provincial Labor and Employment Institutions Directorates operating in the province. Upon receipt of the requests, the workflow grievance mechanism is carried out in accordance with the workflow chart.

The Kepez Municipality/PIU Team will be ready to handle complaints regarding working conditions. The Kepez Municipality/PIU Team will evaluate complaints and suggest solutions for direct and contracted employees using this internal GM, which all sub-project employees can easily access.

## **7. MONITORING AND REPORTING**

### **7.1. Summary of how SEP implementation will be monitored and reported**


It is the responsibility of Kepez Municipality to ensure that the SEP is fully integrated and implemented in all sub-project activities. All stakeholders will be consulted and will be able to use the GM throughout the sub-project lifecycle. On the other hand, the SEP will form part of all tender documents related to the physical works within the scope of the sub-project.

In line with İLBANK's ESMS and the World Bank's ESF requirements, the draft ESMP and draft SEP will be disclosed to the public once they are approved for disclosure by İLBANK. The responsibility for this disclosure lies with the Kepez Municipality. The SEP must be made available both in hard copy and on the official website.. Similarly, several copies of all prepared environmental and social documents will be available locally in Kepez Municipality, where affected groups such as the Mukhtar offices operating in the Central District of Kepez Province and local NGOs can easily access.

The SEP is a dynamic document and will be reviewed, updated and approved by İLBANK when necessary (e.g. changes in the design of sub-project components according to Environmental and Social Monitoring Reports (ESMRs), stakeholders' requests/grievances regarding the sub-project. Implementation of the SEP throughout the implementation of the sub-project, elimination of non-conformities, etc.). Kepez Municipality will be responsible for making a statement through communication channels for each updated version of the SEP.


## **ANNEXES**

## Annex-A Sample Grievance Submission Form

	<b>KEPEZ MUNICIPALITY</b>	
	<b>SOLAR POWER PLANT PROJECT</b>	
<b>GRIEVANCE FORM</b>		
Person Filling Out the Form:		Date and time:
Interview Agenda:		Reference No: Kepez Municipality-Project Code-0001-2..
<b>1. INFORMATION ABOUT THE COMPLAINANT</b>		
Name surname: <i>If the complainant requests that this complaint be treated anonymously, this complaint will be recorded anonymously and the request will be met.</i>		<b>How received the Grievance:</b>
TC Identification number:		Telephone / Toll Free Line <input type="checkbox"/>
Telephone:		Face to Face Meeting <input type="checkbox"/>
Address:		Website / Email <input type="checkbox"/>
Email:		Other (Explain) <input type="checkbox"/>
<b>Stakeholder Type</b>		
Public <input type="checkbox"/>	PAP <input type="checkbox"/>	Private Enterprise <input type="checkbox"/>
Trade Association <input type="checkbox"/>	NGO <input type="checkbox"/>	Interest Groups <input type="checkbox"/>
Industrial Association <input type="checkbox"/>	Labor Union <input type="checkbox"/>	Media <input type="checkbox"/>
<b>2. DETAILED INFORMATION ABOUT THE GRIEVANCE</b>		
Description of the grievance:		
Solution method requested by the complainant		
<b>Complainant Name Surname/Signature</b>		
<b>Registrant Name Surname/Signature</b>		




## Annex-B Sample Grievance Closure Form

	KEPEZ MUNICIPALITY	
	<b>SOLAR POWER PLANT PROJECT</b>	
<b>GRIEVANCE CLOSURE FORM</b>		
Reference form:		
<b>1. DETERMINATION OF CORRECTIVE ACTION</b>		
1		
2		<input type="checkbox"/>
3		<input type="checkbox"/>
4		<input type="checkbox"/>
5		<input type="checkbox"/>
<b>2. CLOSE OUT THE GRIEVANCE</b>		
<i>This section will be filled and signed by the Complainant in case the grievance stated in the "Grievance Registration Form" is resolved</i>		
<b>Name Surname / Signature of the Person Closing the Complaint/Date</b>	<b>Name Surname / Signature of Complainant/Date</b>	

**Annex-C** Grievance Database Form

Grievance Date	Complainant Name	Grievance Subject	Corrective Action	Grievance Closing	Status	Closing Date	Notes

**Annex-D Sample Consultation Form (For Stakeholder Participation Meeting(s))**

	<b>KEPEZ MUNICIPALITY</b> <b>SOLAR POWER PLANT PROJECT</b>	
	<b>CONSULTATION FORM</b>	
Person Filling Out the Form:		Date time and place:
Meeting Agenda:		Interview Registration Number: Kepez Municipality/Project Code-0001-2..
<b>1. INTERVIEW INFORMATION</b>		
Interviewed Institution:		Form of Communication
Name and Surname of the Interviewee:		Telephone / Toll Free Line <input type="checkbox"/>
Telephone:		Face to Face Meeting <input type="checkbox"/>
Address:		Website / Email <input type="checkbox"/>
Email:		Other (Explain) <input type="checkbox"/>
<b>Stakeholder Type</b>		
State agency <input type="checkbox"/>	PEB <input type="checkbox"/>	Private Enterprise <input type="checkbox"/>
Interest Groups <input type="checkbox"/>	Industrial Unions <input type="checkbox"/>	Labor Union <input type="checkbox"/>
		Job Room <input type="checkbox"/>
		Media <input type="checkbox"/>
		NGO <input type="checkbox"/>
		University <input type="checkbox"/>
<b>2. INTERVIEW DETAILS</b> (List of Invitees and actual participants, Summary of presentations made by whom, minutes of meeting will be annexes of this form.)		
Questions about the project:		
Concerns/feedback regarding the project:		
Responses to the views expressed above:		

## Annex-E List of Owners

KEPEZ BELEDİYE BAŞKANLIĞI KORKUTELİ VARSAK YAYLASI GES ENERJİ NAKİL HATTI TEDAŞ KURUM SIRA LI MALİK LİSTESİ											
İl-İlçe	Köy/Mah.	Kurum Dosya Sıra No	Kadastro			Cinsi	Yüzölçümü(m2)	Maliki		Hissesi	NOT
			Pafta No	Ada No	Parsel No	Tapu	Tapu	Baba Adı	Adı Soyadı		
ANTALYA - KORKUTELİ	VARSAK YAYALSI	1	N24-D-07-D-2-C	101	79	TARLA	13809.61			1/2	TEDAŞ GENEL MÜDÜRLÜĞÜ Lehine Toplam: 2070.28 m² İrtifak Hakkı vardır.
ANTALYA - KORKUTELİ	VARSAK YAYALSI	2	N24-D-07-D-2-C	101	80	TARLA	3198.44			1/24	TEDAŞ GENEL MÜDÜRLÜĞÜ Lehine Toplam: 741.37 m² İrtifak Hakkı vardır.
										1/24	
										1/24	
										1/24	
										1/24	
										1/6	
										1/6	
										1/6	
ANTALYA - KORKUTELİ	VARSAK YAYALSI	3	N24-D-07-D-2-C	101	82	TARLA	11921.33			5/20	TEDAŞ GENEL MÜDÜRLÜĞÜ Lehine Toplam: 231.85 m² İrtifak Hakkı vardır.
										3/20	
										3/20	
										3/20	
ANTALYA - KORKUTELİ	VARSAK YAYALSI	4	N24-D-07-D-2-C N24-D-07-D-2-D	101	20	TARLA	5392.14			1/1	TEDAŞ GENEL MÜDÜRLÜĞÜ Lehine Toplam: 231.85 m² İrtifak Hakkı vardır.
ANTALYA - KORKUTELİ	VARSAK YAYALSI	5	N24-D-07-D-2-D	101	21	TARLA	5511.73			1/4	TEDAŞ GENEL MÜDÜRLÜĞÜ Lehine Toplam: 873.09 m² İrtifak Hakkı vardır.
										1/4	
										1/4	
										1/4	
ANTALYA - KORKUTELİ	VARSAK YAYALSI	6	N24-D-07-D-2-A N24-D-07-D-2-D	162	3	TARLA	3788.40			1/4	TEDAŞ GENEL MÜDÜRLÜĞÜ Lehine Toplam: 949.66 m² İrtifak Hakkı vardır.
										1/4	
										1/4	
										1/4	
ANTALYA - KORKUTELİ	VARSAK YAYALSI	7	N24-D-07-D-2-A N24-D-07-D-2-D	162	4	TARLA	3565.81			1/4	TEDAŞ GENEL MÜDÜRLÜĞÜ Lehine Toplam: 739.53 m² İrtifak Hakkı vardır.
										1/4	
										1/4	
										1/16	

ANTALYA - KORKUTELİ	VARSAK YAYALSI	8	N24-D-07-D-2-A	159	106	TARLA	799.07				
ANTALYA - KORKUTELİ	VARSAK YAYALSI	9	N24-D-07-D-2-A	159	112	TARLA	920.30				
ANTALYA - KORKUTELİ	VARSAK YAYALSI	10	N24-D-07-D-2-A	159	161	HAM TOPRAK	78697.56				

		1/16	
		1/16	
		1/16	
		1/4	
		1/4	
		1/4	
		1/16	
		1/16	
		1/16	
		1/16	
		1/16	
		1/1	
		1/1	

## Annex-F Community Level Survey Form

### TOPLULUK DÜZEYİ SORU FORMU

Bu anket, ... tarafından yapılacak olan ... Projesi'nin etki alanı içerisinde bulunan mahalle ve köylerin muhtarlarına ya da yerleşim yerinin özelliklerini bilen kanaat önderlerine uygulanmaktadır.

Mahalle/köyünüz bu çalışmalarda etki alanı sınırları içerisinde olmakla birlikte olumlu ve/veya olumsuz etkiler yaşaması olasılık dâhilindedir. Gerçekleştireceğimiz bu anketle yerleşim yeri hakkında bilgi sahibi olmak, olumlu etkileri güçlendirmek ve olumsuz etkileri en aza indirmek hedeflenmektedir.

Anket kapsamında almayı hedeflediğimiz bilgiler:

- Proje hakkındaki bilgi seviyeniz, *Kepes Belediyesi tarafından yapılacak Güneş Enerji Santralleri hakkında bilgim var.*
  - Yerleşim yerinin demografik özellikleri, *Yerleşim yeri yayla olarak kullanılmaktadır. 1200 kişi, 1000 kadın yaşamaktadır.*
  - Proje arazisini kullanma biçimleri, *Proje arazisi mahalle sınırları dışında olduğu için orada kullanılmamaktadır.*
  - Hane halklarının sosyo-ekonomik düzeyi, *Güçlüğü çekmektedir, form ve hayvancılık ile ilgilenmektedirler.*
  - Mahalle/köyde üretilen tarım ve hayvancılık ürünleri, *Buğday, arpa, buğday, keçi, koyun*
  - Altyapı hizmetlerinin durumu, *Yeterli düzeyde altyapı mevcuttur.*
  - Eğitim ve sağlık hizmetlerine erişim, *Eğitim ve sağlık hizmetleri için şehir merkezi kullanılmaktadır.*
  - Sizin ve mahalle/köyde yaşayan vatandaşların inşaat ve işletme dönemlerindeki ihtiyaç, öneri ya da çekinceleri, *Çekincemiz yoktur.*
  - Hassas gruplara dair bilgilerdir. *1350 kişi bulunmaktadır.*
- Katılım sağladığınız için teşekkür ederiz.

Anket No:	
Anket Uygulayan:	
Tarih:	06.10.2024
İl/ilçe/Mahalle	Antalya, Kepez, Yörüktepe Mahallesi
Anket Uygulanan Kişinin Görevi/Adı/Soyadı/Telefon Numarası	Yörüktepe Yaylası Yönetim Kurulu Halil Kuşcu

#### A.PROJE HAKKINDAKİ BİLGİ DÜZEYİ

A.1.Projeyi daha önce duydunuz mu? (Hayır ise B bölümüne geçin)	1. Evet 2. Hayır
A.2.Projeyi kimden duydunuz?	Kepez Belediyesi
A.3.Proje hakkında neler biliyorsunuz?	Kepez Belediyesi'nin elektrik giderinin düşürülmesi amacıyla kurulanıdır.
A.4.Proje hakkında bilgi seviyeniz yeterli mi?	1. Evet 2. Hayır 3. Kismen
A.5.Proje hakkında edinmek istediğiniz ek bilgiler nelerdir?	Gerekli bilgiye sahip olduğum düşünüyorum.
A.6.Bugüne dek proje ile ilgili herhangi bir şikâyetiniz veya öneriniz oldu mu? Olduysa eğer bunu hangi kanal ile ilettiniz? Şikâyet veya önerinizin ele alınma veya çözülme şeklinden memnun musunuz?	Hayır, herhangi bir şikâyetim olmadı.

#### B.YERLEŞİM YERİNİN DEMOGRAFİK ÖZELLİKLERİ

B.1.Nüfus		Nüfus	Hane
	Sürekli ikamet eden	30	9
	Mevsimsel olarak gelen	2170	970
	Diğer (.....)		
B.2.Nüfusta mevsimsel değişiklik oluyorsa sebebi nedir?	Yaz aylarında yaylağa gelenler		
B.3.Hane sayısı	Kullanılan	979	
	Boş	—	
	Toplam	979	
B.4.Son 5 yıl içerisinde mahalle/köyünüzün nüfusunda kalıcı bir değişiklik oldu mu? (geçim sıkıntısı, yaşlı ölümleri, iş bulma amaçlı vb.)	1.Arttı 2.Azaldı 3.Değişmedi		
B.5.Nüfusta kalıcı bir değişiklik olduysa sebebi nedir?	—		

C.SOSYO-EKONOMİK DÜZEY

C.1.Eğitim Düzeyi (Lütfen yan sütunda sayıları veriniz.)	1.Şu an öğrenci 15 2.Hiç okula gitmemiş ve okuma yazma bilmeyen 0 3.Hiç okula gitmemiş ama okuma yazma bilen 0 4.İlk/orta okul mezunu 687 5.Lise mezunu 536 6.Üniversite mezunu 440 7.Lisansüstü mezuniyeti bulunan 12
C.2.Gelir kaynağı (Lütfen yan sütunda sayıları veriniz.)	1.Emekli 2.Memur 3.Hizmet sektöründe çalışan 4.Esnaf/ticaret ile uğraşan 5.Tarım → 1500 6.Hayvancılık → 1400 7.Avcılık 8.Diğer.....

D.TARIM VE HAYVANCILIK

D.1.Mahalle/köyde yetişen tarım ürünleri nelerdir?	
Ürün	Yıllık üretim (ton)
Buğday	90 ton
Arpa	40 ton
Fıstık	—
Zeytin	—
Patates-soğan	10
Sebze	10
Meyve	10
Diğer.....	
Diğer.....	

D.2.İnşa edilmesi planlanan GES arazisini mahalle/köyünüzden ya da dışarıdan gelen insanlar kullanıyor mu? Cevabınız evet ise lütfen kaç hanenin ne amaçla (tarım/hayvancılık/avcılık) kullandığını belirtiniz.

D.3.Son 5 yıl içerisinde tarımsal üretimde bir değişiklik oldu mu?

1.Arttı 2.Azaldı 3.Değişmedi

D.4.Değişiklik olduysa eğer temel sebepleri nelerdir?

Ekonomik Durum



D.5.Tarımla ilgili yaşanan sorunlardan en önemli 3 tanesi nedir?

1. Tatil amaçlı kullanım (Bilgi veriy)
2. Sıkılaşma
3. Yaşlı nüfus seviyesi

D.6.Mahalle/köyde hayvan sayıları

1.Büyükbaş	110
2.Küçükbaş	250
3.Arı kovani	—
4.Kümes hayvanı	200

D.7. Son 5 yıl içerisinde hayvansal ürünlerin üretimde bir değişiklik oldu mu?

- 1.Arttı 2.Azaldı 3.Değişmedi

D.8.Değişiklik olduysa eğer temel sebepleri nelerdir?

Ekonomik durum

D.9.Hayvancılıkla ilgili yaşanan sorunlardan en önemli 3 tanesi nedir?

1. Bilginin tatil amaçlı kullanımı
2. Sıkılaşma
3. Yaşlı nüfus seviyesi

#### E.ALTAPI HİZMETLERİ

	Var mı?	Yeterli mi?	Yetersiz ise sebebi nedir?
E.1.Elektrik altyapısı	1.Evet 2.Hayır	1.Evet 2.Hayır 3.Kismen (mevsimsel)	
E.2.İçme suyu kaynağı	1.Açık kaynak 2.Kapalı kaynak 3.Şebeke suyu 4.Kuyu suyu 5.Mahalle/köy çeşmesi 6.Hazır su 7.Diğer....	1.Evet 2.Hayır 3.Kismen (mevsimsel)	



E.3.Kullanma suyu kaynağı	1.Açık kaynak 2.Kapalı kaynak 3.Şebeke suyu 4.Kuyu suyu 5.Mahalle/köy çeşmesi 6.Diğer.....	1.Evet 2.Hayır 3.Kısmen (mevsimsel)	
E.4.Sulama suyu kaynağı	1.Açık kaynak 2.Kapalı kaynak 3.Şebeke suyu 4.Kuyu suyu 5.Mahalle/köy çeşmesi 6.Diğer.....	1.Evet 2.Hayır 3.Kısmen (mevsimsel)	
E.5.Atıksu hizmetleri	1.Kanalizasyon 2.Foseptikten vidanjör ile çekerek 3.Artıma olmaksızın çevreye deşarj 4.Diğer.....	1.Evet 2.Hayır 3.Kısmen (mevsimsel)	
E.6.Katı atık hizmetleri	1.Belediye tarafından toplanıyor 2.İl Özel İdare tarafından toplanıyor 3.Yakılıyor 4.Gömülüyor 5.Diğer.....	1.Evet 2.Hayır 3.Kısmen (mevsimsel)	
E.7.Isınma kaynağı	1.Odun-kömür 2.Elektrik 3.Doğalgaz 4.Isınma kaynağı yok 5.Diğer.....	1.Evet 2.Hayır 3.Kısmen (mevsimsel)	
E.8.Telefon/internet erişimi	1.Evet 2.Hayır	1.Evet 2.Hayır 3.Kısmen (mevsimsel)	
E.9.Yol	1.Evet 2.Hayır	1.Evet 2.Hayır 3.Kısmen (mevsimsel)	
E.10.Ulaşım hizmetleri	1.Evet 2.Hayır	1.Evet 2.Hayır 3.Kısmen (mevsimsel)	
E.12.Diğer.....		1.Evet 2.Hayır 3.Kısmen (mevsimsel)	

#### F.EĞİTİM VE SAĞLIK HİZMETLERİ

F.1.Mahalle/köyünüzde okul var mı?

1.Evet

2.Hayır

F.2.Yoksa eğer öğrenciler ne kadarlık mesafeye nasıl gidiyorlar?

.... km mesafede ..... yerleşim yerindeki okula ..... (servis, özel araç, toplu taşıma) ile gidiyorlar. *Yok otobüsle değil. Servis kullanılmaktadır.*

F.3.Mahalle/köyünüzde kaç tane öğrenci var?

*Yok. Mahallede öğrenci yok.*

F.4. F.1.Mahalle/köyünüzde sağlık kuruluşu var mı?

1.Evet (Sağlık ocağı, hastane, diğer.....)

2.Hayır

F.5.Yoksa eğer vatandaşlar ne kadarlık mesafeye nasıl gidiyorlar?

*16* km mesafede *okulu* yerleşim yerindeki sağlık kuruluşuna (Sağlık ocağı, hastane, diğer.....) *okula* (servis, özel araç, toplu taşıma) ile gidiyorlar.

F.6.Mahalle/köyünüzde yaygın bir salgın hastalık var mı? (Covid-19 hariç)

*Yok.*

#### G.PROJE ETKİLERİ

Projenin inşaat ve işletme dönemlerinde ne tür olumlu/olumsuz etkiler beklemektesiniz?

Etki konusu	Etkinin niteliği	Proje dönemi	Beklenen etkinin açıklaması	Etkinin azalması için öneriler
G.1.Toz	1.Olumlu 2.Olumsuz 3.Her ikisi 4.Hiçbiri	1.İnşaat 2.İşletme 3.Her iki dönemde de		
G.2.Koku	1.Olumlu 2.Olumsuz 3.Her ikisi 4.Hiçbiri	1.İnşaat 2.İşletme 3.Her iki dönemde de		
G.3.Gürültü	1.Olumlu 2.Olumsuz 3.Her ikisi 4.Hiçbiri	1.İnşaat 2.İşletme 3.Her iki dönemde de		
G.4.Yol	1.Olumlu 2.Olumsuz 3.Her ikisi 4.Hiçbiri	1.İnşaat 2.İşletme 3.Her iki dönemde de		
G.5.Ulaşım hizmetleri	1.Olumlu 2.Olumsuz 3.Her ikisi 4.Hiçbiri	1.İnşaat 2.İşletme 3.Her iki dönemde de		
G.6.Trafik	1.Olumlu 2.Olumsuz	1.İnşaat 2.İşletme		

	3. Her ikisi 4. Hiçbiri	3. Her iki dönemde de		
G.7.İstihdam	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.8.Yerel tedarik	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.9.Güvenlik	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.10.Elektrik altyapısı	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.11.İçme suyu altyapısı	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.12.İçme suyu kaynağı	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.13.Kullanma suyu altyapısı	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.14.Kullanma suyu kaynağı	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.15.Sulama suyu altyapısı	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.16.Sulama suyu kaynağı	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.17.Atıksu altyapısı	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		
G.18.Katı atık toplama	1. Olumlu 2. Olumsuz 3. Her ikisi 4. Hiçbiri	1. İnşaat 2. İşletme 3. Her iki dönemde de		

G.19.Eğitim hizmetleri	1.Olumlu 2.Olumsuz 3.Her ikisi 4.Hiçbiri	1.İnşaat 2.İşletme 3.Her iki dönemde de		
G.20.Sağlık hizmetleri	1.Olumlu 2.Olumsuz 3.Her ikisi 4.Hiçbiri	1.İnşaat 2.İşletme 3.Her iki dönemde de		
G.21.Nüfus	1.Olumlu 2.Olumsuz 3.Her ikisi 4.Hiçbiri	1.İnşaat 2.İşletme 3.Her iki dönemde de		

#### H.HASSAS GRUPLAR

Aşağıda yer alan gruplardan insanlar mahalle/köyünüzde bulunmakta mıdır? Eğer varsa isim ve kendisinin ya da yakınlarının iletişim bilgilerini alabilir miyiz?

Hassas Gruplar	Var mı?	Kişi sayısı	Projeden etkileniyor mu? (Örneğin GES arazisini tarım, hayvancılık ya da geçiş için kullanıyorlar mı?)
Okuma yazma bilmeyen	1.Evet 2.Hayır	100	1.Evet 2.Hayır
Sığınmacı/mülteci	1.Evet 2.Hayır	—	1.Evet 2.Hayır
Eğitim çağında olduğu halde okula gitmeyen çocuk	1.Evet 2.Hayır	—	1.Evet 2.Hayır
Kadın hane reisi	1.Evet 2.Hayır	100	1.Evet 2.Hayır
70 yaş üstü ve tek başına yaşayan	1.Evet 2.Hayır	—	1.Evet 2.Hayır
Zihinsel engelli	1.Evet 2.Hayır	7	1.Evet 2.Hayır
Fiziksel engelli	1.Evet 2.Hayır	13	1.Evet 2.Hayır
Devlet, dernek veya şahısların sosyal yardımları ile geçinen	1.Evet 2.Hayır	200	1.Evet 2.Hayır
Sürekli tıbbi müdahale gereken kronik hastalığa sahip ya da bakıma muhtaç kişiler	1.Evet 2.Hayır	100	1.Evet 2.Hayır
İş aradığı halde bulamayan işsiz	1.Evet 2.Hayır	—	1.Evet 2.Hayır

**Annex-G Minutes of Public Consultation Stakeholder Consultation Meeting  
(1)**

# **Türkiye Public and Municipal Renewable Energy Project (PUMREP)**

## **KEPEZ MUNICIPALTY SOLAR ENERGY PROJECT**

### **Minutes of Stakeholder Consultation Meeting (1)**

**Meeting Date: 18.08.2025**

**Meeting Time: 14:00**

**Meeting Venue: Varsakyaylası Neighborhood Square**

## STAKEHOLDER CONSULTATION MEETING (1)

The Kepez Municipality Solar Power Plant Project is one of the subprojects under the Türkiye Public and Municipal Renewable Energy Project (PUMREP), which aims to support sustainable development in cities across Türkiye.

The subproject has been prepared in compliance with ILBANK's Environmental and Social Management System (ESMS), the PUMREP Environmental and Social Framework (ESF), and the requirements of the national environmental legislation of the Republic of Türkiye. As part of the stakeholder engagement process, a Stakeholder Consultation Meeting was held on 18 August 2025 at 14:00, at Varsakyaylası Neighborhood Square. To inform the local community about the meeting, printed materials such as brochures and posters were distributed and displayed, and announcements were published on the Kepez Municipality website as well as in local and national newspapers.

### Meeting Summary

In the Kepez Municipality Public Consultation Meeting, the consultant firm representative provided detailed information about the process and content of the reports prepared for the implementation of the sub-project. A presentation was made mentioning the benefits that the sub-project would provide to the municipality and the local people. The presentation is shared in Annex-7.

The meeting was attended by 3 municipal police officers, 4 municipal staff, 3 experts from ILBANK Antalya Regional Directorate, 10 headmen of neighboring districts, and 193 local residents, making a total of 213 participants. Among the participants, 16 were women and 197 were men.

The area where the sub-project will be established (neighborhood, block, and parcel), the project capacity, the equipment and technical features to be used, the annual production of the project, and information that legal obligations were fulfilled were provided.

During the meeting, local people expressed strong concerns about the SPP project. The majority of the participants believed that the project would have negative impacts on the climate; they stated that snowfall would decrease, trees would not blossom, and natural cycles would be disrupted.

The residents also expressed their discomfort regarding the site selection of the SPP; they stated that the proximity of the power plant to the neighborhood would affect the quality of life and requested it to be relocated to a more distant area. Although technical explanations were made that the electricity needs could not be supplied directly from the new SPP, they were not found satisfactory. During the meeting, the consultant firm officials stated that with the SPP, the municipality would save on electricity expenses and that this saving would be used directly for public services. However, this explanation was also not sufficient to convince the residents. It was observed throughout the meeting that the public continuously and intensively voiced their objections, and that the technical responses given by the consultant firm and municipal representatives were not taken into consideration by the local people.

### Questions and Answers Section

<b>Question 1.</b>	
Name/Occupation	Resident of Varsakyaylası Neighborhood
Wouldn't it have been possible to locate the sub project in a more distant area rather than near the neighborhood?	
<b>Answer 1.</b>	

Name/Occupation	(ÇA Engineering)
The sub project area was selected due to technical suitability criteria such as sunlight exposure, slope, shading, proximity to the transformer, as well as cost advantages.	

<b>Question 2.</b>	
Name/Occupation	Resident of Varsakyaylası Neighborhood
The electricity generated will benefit other municipalities; what benefit will it provide to us?	
<b>Answer 2.</b>	
Name/Occupation	(ÇA Engineering)
The municipality does not physically separate the electricity produced for the municipality or this neighborhood; it is fed into the national grid. The gains obtained from this will benefit you through investments in roads, parks, and social services.	



## Meeting Outcome

During the approximately one-hour Stakeholder Consultation Meeting, representatives from the consulting firm provided information on the Kepez Municipality Solar Power Plant project, including environmental, social, and economic aspects, as well as the next phase of the sub-project. The meeting concluded with a question-and-answer session.

- The participants expressed a high level of objection to the project. The main concerns were:
- The potential damage to the natural environment and climate cycles,
- Concerns about living conditions due to the proximity of the SPP to the neighborhood,
- The perception that they would not directly benefit from electricity production.

Municipal representatives explained that, through electricity savings achieved by the SPP, the allocated budget would be reduced and these resources would be directed to social services for the benefit of the public. However, this explanation did not convince the residents, and no consensus was reached during the meeting. The public's demands and objections were officially recorded.

- To ensure the social sustainability of the sub project:
- Additional sessions should be planned where public concerns are directly addressed and local leaders participate,
- Information on the "electricity savings being directed to public services" announced by the municipality should be presented in a more visible and reassuring manner,
- Commitment should be made that staffing needs during construction and operation phases will be primarily met by local residents,
- Social dialogue mechanisms should be strengthened to build participants' trust in the project,
- All complaints, requests, and suggestions from the public should be actively received, transparently evaluated, and all efforts made to resolve them, with results regularly communicated to the public,
- Informative content on the benefits and contributions of the SPP project should be regularly shared via the official municipal website and social media accounts to minimize public concerns,
- Developments regarding all phases of the sub project should be communicated to the public through regular bulletins and local social media channels,
- Environmental impacts of the sub project should be shared with the public on a regular basis.



## ANNEXES

### Annex-1: Participant List

PAYDAŞ KATILIM TOPLANTISI TUTANAGI						
KABYEP Kepez Belediyesi (Antalya) Güneş Enerji Santrali Projesi Paydaş Katılım Toplantısı						
YERİ	Korkuteli İlçesi Varsakayyalı Mahallesi Meydanı/18.08.2025 saat 14:00					
	NO	İsim Soyisim	Meslek	Yerleşim Yeri	Telefon	İmza
KATILIMCILAR	1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10					
	11					
	12					
	13					
	14					
	15					
	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24					
	25					
	26					
	27					
	28					
	29					
	30					
	31					
	32					
	33					
	34					
	35					
	36					
	37					
	38					

PAYDAŞ KATILIM TOPLANTISI TUTANAĞI						
TOPLANTI KONUSU	KABYEP Kepez Belediyesi (Antalya) Güneş Enerji Santrali Projesi Paydaş Katılım Toplantısı					
TOPLANTI YERİ /TARİH VE SAAT	Korkuteli İlçesi Varsakayaylası Mahallesi Meydanı/18.08.2025 saat 14:00					
KATILIMCILAR	NO	İsim Soyisim	Meslek	Yerleşim Yeri	Telefon	İmza
	1		M. S. UZMAN	ANTALYA		
	2		G. M. M. H.	ANTALYA		
	3		"	"		
	4		"	"		
	5		EP42			
	6		A. C. B. A. S.	11		
	7		İ. H. A.	"		
	8		B. Ö. N. C. Ü.	"		
	9					
	10					
	11		S. P. Y.	11		
	12		B. U. Y. D. A.	"		
	13		D. İ. K. M. E. W.	"		
	14					
	15					
	16		A. L. İ. L. G. A.	İstemiye		
	17		P. A. C. C.	İstemiye		
	18		A. M. I.	İstemiye		
	19		K. A. R. A. L.	İstemiye		
	20		K. A. R. A. L.	İstemiye		
	21		K. A. R. A. L.	İstemiye		
	22		D. İ. K. M. E. W.	İstemiye		
	23		K. A. R. A. L.	İstemiye		
	24		A. B. A. Y.	İstemiye		
	25		P. E. R. D. U.	İstemiye		
	26		D. U. R. S. A. N.	İstemiye		
	27		A. R. S. L. A. N.	İstemiye		
	28		Y. A. R. B. A. S.	İstemiye		
	29		D. İ. K. M. E. W.	İstemiye		
	30		S. İ. D. A. L.	İstemiye		
	31		S. İ. D. A. L.	İstemiye		
	32		S. İ. D. A. L.	İstemiye		
	33		S. İ. D. A. L.	İstemiye		
	34		S. İ. D. A. L.	İstemiye		
	35		S. İ. D. A. L.	İstemiye		
	36		S. İ. D. A. L.	İstemiye		
	37		S. İ. D. A. L.	İstemiye		
	38		S. İ. D. A. L.	İstemiye		

**Annex-2:Stakeholder consultation Meeting Photos (18.08.2025)**





























# İzmir'de vahim tablo

[illegible][illegible]

KANLI	KAMULASTIRMA İLANI	KAMULASTIRMA İLANI
HAZIN	ESAS NO : 2025/180 Esas	ESAS NO : 2025/170 Esas
HAZIN	KAMULASTIRILAN TAŞINIMIN	KAMULASTIRILAN TAŞINIMIN
HAZIN	BULUNDUĞU YER : Kastamonu il.	BULUNDUĞU YER : Kastamonu il.
HAZIN	Devletin ilgisi	Devletin ilgisi
HAZIN	MEVKE : Çatal Köyü	MEVKE : Çatal Köyü
HAZIN	ALAN NO : 175 adı	ALAN NO : 175 adı
HAZIN	PARSEL NO : 45 parsel	PARSEL NO : 45 parsel
HAZIN	YÜZÖLÇÜMÜ : 130,17 m <sup>2</sup> 'lik irhtak	YÜZÖLÇÜMÜ : 928,52 m <sup>2</sup> 'lik irhtak
HAZIN	alaka, 18,61 m <sup>2</sup> 'lik diok yeri	alaka, 4,71 m <sup>2</sup> 'lik diok yeri
HAZIN	BAKILAN İL VE YERİ: SİYATET- TİN ÖLÜK	BAKILAN İL VE YERİ: BAYRAM KAPUCUOĞLU
HAZIN	KAMULASTIRIM YAPAN	KAMULASTIRIM YAPAN
HAZIN	IDARENİN ADI : TÜRKİYE ELEKTRİK	IDARENİN ADI : TÜRKİYE ELEKTRİK
HAZIN	DAĞITICI A.Ş. GENEL MÜDÜRLÜĞÜ	DAĞITICI A.Ş. GENEL MÜDÜRLÜĞÜ
HAZIN	BELGELENER ÖZETİ : Kamula-	BELGELENER ÖZETİ : Kamula-
HAZIN	stırmay yapan davacı idare, malikliği-	stırmay yapan davacı idare, malikliği-
HAZIN	ne cinsi ve niteliği yukarıda yazılı taşın-	ne cinsi ve niteliği yukarıda yazılı taşın-
HAZIN	ımın kamulaştırma idaresine teslimi ve	ımın kamulaştırma idaresine teslimi ve
HAZIN	tesolli cini davacı idare tarafından mah-	tesolli cini davacı idare tarafından mah-
HAZIN	kememizin 2025/180 Esas sayısında	kememizin 2025/170 Esas sayısında
HAZIN	dave açılmıştır. 2024 Sayılı Kamulaştır-	dave açılmıştır. 2024 Sayılı Kamulaştır-
HAZIN	ma Kararı ile, mahkemeden 4. bendi	ma Kararı ile, mahkemeden 4. bendi
HAZIN	uyarınca ilana çıkarılmıştır.	uyarınca ilana çıkarılmıştır.

Rechts: Einarer [www.fon.gov.hk](http://www.fon.gov.hk) | Email: 2272002 |

## Sahte diplomal 'AVUKAT YOK'

Till'in yapmış açıklamada, bunların görevlileri adına bilgi ve iznini alınmaksızın yapılan e-ilemleri aynı zamanda diplomatik, etikyeter ve ruhsatnameler düzenlendisine ilişkin haberlerin kamuoyunda yer aldığı ve bu yönde bazı semalar adına hukuk felsefisi meşumiyet kayıtlarını düzenlediğini gösteren somut bulgular belirtildiği aktarılarak, düzenlenmiş herhangi bir ruhsatlık ruhsatnamesinin ise bulunmadığı kaydedildi.

**Üniversite sistemlerinde güvenlik açığı mı?**  
Başkasına üniversite, kendisinin diploması hazırlamış

**A**den'de sahte diploma operasyonunda gözaltına alınan tutukluların Muhamed Y'nin 3 Su-

**Adana Cumhuriyet**  
Başsavcılığı'na, Anka-  
rı İl Emniyet Müdürlü-  
ğü Siber Suçlara Müda-  
riye Şube Müdürlüğü  
koordinasyonunda Ankara  
merkezli 23 ilde 8 za-  
rardan oluşan Ocak ayı-  
na operasyon yapıldı. Ya-



min Adana'da yayımla-  
ndı. Milyonlar (22) ölü-  
müne son verildi. Soru-  
şturulan 3 Suriyeli adına ka-  
rardan, istediği kişilerle  
telefon numaralarına  
ulaşarak tespit edildi.  
Sancılığında soru-  
şturma Ağrı başlatıldı.

[illegible]

Yurtiçilen ikinci dalga son-  
runda kopsamda 23 Ma-

**BEYKÜL**: Çatak Köyü  
ADNA NO: 118 ada  
PARSEL NO: 94 parsel  
YÜZÖLÇÜMÜ: 1169,79 m<sup>2</sup> irfsak  
alanı, 9,52 dekar irfsak  
**MALIKIN ADI VE SOYADI**: ADİTİVE  
TOPÇU  
**KAMUİLAŞTIRMA YAPAN**  
**İDARENİN ADI**: TÜRKİYE ELEKTRİK  
DAĞITIM A.Ş. GENEL MÜDÜRLÜĞÜ  
**KAMUİLAŞTIRMANNIN VE**  
**BELGELERİN ÖZETİ**: Kamuİla-  
ştırma yapıcı devlet idare, maliklerin-  
den bir kısmını yukarıda yazılı taşınmaz  
kamuİlaştırma beladinden tesli ve  
teslil için davacı idare tarafından mahkemeye  
bilenen 2025/146 İcra sayısında  
dava açılmıştır. 2942 Sayılı Kamuİlaştı-  
ma Yasasının 10. maddesinin 4. bendi  
uyarınca ilan olunur.

Revised Friday 10/01/2010 10:00 AM

MEVKEİ : Çatak Köyü  
ADA NO : 17c ada  
PARSEL NO : 81 parsel  
YÜZÖLÇÜMÜ : 1305,17 m<sup>2</sup>lik arşak  
alanı, 18,61 m<sup>2</sup>lik dikey yerli  
MALIKIN ADI VE SOYADI : SEYFETTİN ÖMÜR  
KAMU ALIŞTIRMAYI YAPAN  
ADARENİN ADI : TÜRKİYE ELEKTRİK  
DAĞITIM A.Ş. GENEL MÜDÜRLÜĞÜ  
KAMU ALIŞTIRMANNIN VE  
BELGELERİN ÖZETİ : Kamulaştırma  
yapan davacı idare, maliklerini  
bilgilendirerek davaya ilişkin yazılı taşınmaz  
kamulaştırma belgelerini teslim etmiş ve  
teslim için davacı idare tarafından mahkememiz  
2025/180 E. sayısında karar  
verilmiştir. Davacı 2942 Sayılı Kamulaştırma  
Yasasının 10. maddesine 4. bendi  
uyarınca kan olmuştur.

Reprints: Elsevier, www.elsevier.com/locate/j. Elsevier, 0022-0068

[illegible]

© 2005 Taylor & Francis Ltd. [www.tandf.co.uk/journals](http://www.tandf.co.uk/journals) | ISSN: 0020-7179

**ANTALYA KEPEZ** Belediyesi ve İler Bankası A.Ş. tarafından Dünya Bankası Finansmanı ile yürütülecek olan Kamu ve Belediye Yenilenebilir Enerji Projesi (KYBEP) kapsamında Antalya İl Kurultayı İspai Varsayışlarıyla mahallesi sınırları içerisinde yapılacak plantların SMW Güneş Enerji Santrali Projesi (GES) için yürütülen Genişletme ve Sosyal paygımları için hukuken bağlanmış, görüş ve onaylarını almak üzere, inşaat ve işletme döneminde paydaşları ile ilgili tüm etimoloji üzere "Hakları Kanunları Toplantıları" düzenlenecektir. Toplantı detayları aşağıda verilmektedir.

Halkımıza saygı ile duyurulur.

Toplantı Yeri ve Tarihi	
<b>BAGLI LİLCESİ</b>	<b>YER</b>
ANTALYA KORKUTELİ	Yırsaklıyazısı Mahallesi Meydanı
	<b>TARİH VE SAAT</b>
	18/06/2025 14:00
<b>PROJE SAHİBİ</b>	
Telefon	Kapez Belediyesi
E-Posta	444 6 007 info@kapez-bld.gov.tr
CSYP Hazırlayan Kuruluş	ÇA Mühendislik
Telefon	0563 144 08 75









**DUYURU**

**5 MW KAPATİSELİ  
GÜNEŞ ENERJİ SANTRALİ  
PROJESİ HAKKINDA**



BİLGİ VE  
ÖNERİLERİNİZ İÇİN  
**444 6 007**  
WHATSAPP İHBAR HATTI  
**0555 024 07 07**

Kepez Belediyesi 5 MW Kapasiteli Güneş Enerji Santrali Projesi Hakkında Kamuoyu Duyurusu Detaylı Bilgi İçin Tıklayınız

Annex-6: Kepez Municipality Announcements (14.06.2025)



varsakhabermedya



varsakhabermedya 🌿 Varsak Yaylası'nda Enerji Projesi – Halkın Tavrı... devamı

4 gün önce







































## Annex-7: Kepez Municipality Stakeholder Consultation Meeting Brochure

**The Kepez SPP Project ("Sub-project")**, is one of the sub-projects within the Türkiye Public and Municipal Renewable Energy Project (PUMREP) ("Project"), which was developed to support sustainable development in cities across Türkiye. PUMREP aims to develop renewable energy sources, particularly by investing in sustainable urban development.

The sub-project, financed by the World Bank (WB), will be implemented by the Kepez Municipality through İller Bankası A.Ş.

The sub-project aims to contribute to local development and reduce electricity consumption costs by utilizing renewable energy in the Varsakıyavlası neighborhood of Korkuteli, Antalya Province.

In this context, the sub-project will be constructed with a 30-year lifespan. The SPP project is expected to generate electricity from two units: SPP-1 with a capacity of 3,168.63 kWp / 2,500 kW<sub>e</sub> and SPP-2 with a capacity of 3,070.53 kWp / 2,500 kW<sub>e</sub>.

In this context, the sub-project will be operational lifespan of 30 years period of the power plant to be established. The SPP project is expected to generate electricity from two units: SPP-1 with a capacity of 3,168.63 kWp / 2,500 kW<sub>e</sub>, and SPP-2 with a capacity of 3,070.53 kWp / 2,500 kW<sub>e</sub>. The sub-project will be constructed on an area of approximately 15.78 hectares, located on lot 161 of block 159, in Varsakıyavlası Neighborhood, Korkuteli District, Antalya Province (see Figure 1). Along the route of the Energy Transmission Line that will connect the sub-project to the grid, there are lots 20, 21, 79, 80, and 82 of block 101; lots 106, 112, and 161 of block 159; and lots 3 and 4 of block 162.

2

**The expected results of the sub-project are as follows:**

- The sub-project will contribute to providing a portion of the Kepez district's electrical energy needs from solar energy and provide the district with access to clean energy.

- The sub-project will reduce the dependence on fossil fuels for energy and ensure the economic development of the district,

- The sub-project will contribute to Türkiye' s efforts to comply with national and international quality standards in the renewable energy sector,

- The use of clean energy will represent a step in the fight against climate change and contribute to the environmental and economic well-being of local communities.

**Local people will be prioritized in the recruitment process of the sub-project.**

The sub-project will be in line with national legislation as well as good international practices, including WB Safeguard Policies, guidelines, standards and best practice documents.

3

The sub-project will create job opportunities for local residents during the construction and operation phase. It is expected that the construction works of the SPP project will be completed in a fairly short period of time, road closures will be avoided as much as possible, and businesses around the sub-project are not expected to close due to construction activities.



Figure 1: Kepez Municipality SPP Project Area

**An Environmental and Social Management Plan (ESMP) and Stakeholder Engagement Plan (SEP) has been developed to manage the expected impacts.**

The ESMP is prepared to monitor and assess potential environmental and social impacts and risks over the life of the sub-project and to propose mitigation measures for significant adverse environmental impacts.

4

Monitoring and audit activities to be implemented within the scope of the ESMP will also be defined. Within the scope of ESMP studies, impacts that may occur such as soil and air environments, noise, odor, water resources, wastes, traffic, ecosystem, existing natural disaster risks related to the area where the sub-project will be established, reflection and glare effects that may be experienced due to SPP will be determined and relevant avoidance mitigation measures will be specified.

Monitoring requirements will also be defined and presented in the monitoring tables within the ESMP. Accordingly, during the construction phase of the sub-project, topsoil loss and compression, soil and water pollution due to leaching of pollutants and chemicals into the soil and groundwater, dust emissions, noise during construction of the sub-project and from temporary traffic load, waste generation and occupational health and safety, and during the operation phase, storage and use of chemicals, wastes, noise, reflection and glare impact of the power plant, livelihoods, grievances, community conflicts, stakeholder engagement, occupational health and safety and labor parameters will be monitored in accordance with the requirements set out in the ESMP.

The main institution responsible for the implementation of this Environmental and Social Management Plan (ESMP) is the Municipality of Kepez, which is also responsible for the construction and operation phases of the sub-project. In addition, various parties at different stages of the sub-project (Contractors, Consulting firm, sub-project Implementation Unit, ILBANK, etc.), will take responsibility for various issues within the scope of ESMP. All the mentioned works will be coordinated by the Municipality of Kepez.

The sub-project documents will also be published on the website of Kepez Municipality.

5

Sub-project documents will also be published on Kepez Municipality's website and will be shared by Kepez Municipality upon request.

Kepez Municipality has established a **Grievance Mechanism** to receive, resolve and follow up on the concerns and grievances of sub-project affected communities. All grievances will be effectively received, recorded and responded to within a predetermined timeline and according to their content. Kepez Municipality will be the responsible institution for the establishment and implementation of the Grievance Mechanism. In this context, the communication channels given below can also be used to share expectations, opinions, suggestions and complaints about the sub-project.

**Kepez Municipality:**

**Telephone: +90 444 6 007**

**E-mail: [info@kepez-bld.gov.tr](mailto:info@kepez-bld.gov.tr)**

All internal and external stakeholders will also have the right to make use of other grievance mechanisms, such as the Presidency's Communication Center (CIMER), which is accessible to all sub-project stakeholders and is used nationwide, as an alternative and well-known channel to communicate sub-project-related complaints and feedback directly to government authorities.

- [www.cimer.gov.tr](http://www.cimer.gov.tr)
- Call Center :150
- Telephone Number: 0(312) 590 20 00

6

## TURKIYE PUBLIC AND MUNICIPAL RENEWABLE ENERGY PROJECT (PUMREP)

**Kepez Municipality**

**Solar Power Plant Project**

Public Consultation Meeting

Information Brochure

18/08/2025  
14:00

Varsakyalı Neighborhood Square



**WORLD BANK GROUP**



**T.C. ÇEVRE, ŞEHİRCİLİK VE  
İKLİM DEĞİŞİKLİĞİ BAKANLIĞI**



1

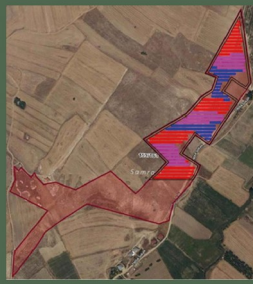


## Annex-8: Stakeholder Consultation Meeting Presentation

 <h1>Kepez Belediyesi Güneş Enerji Santrali Projesi</h1> <p>18.08.2025 / Halkın Katılımı Toplantısı</p> 	<h2>Konu Başlıkları</h2> <ol style="list-style-type: none"><li>1. Toplantının Amacı</li><li>2. Toplantının Tanıtımı / Yasal ve Finansal Çerçevesi</li><li>3. Projenin Teknik Özellikleri</li><li>4. Projenin Amaçları ve Beklenen Faydalar</li><li>5. Proje Takvimi</li><li>6. Çevresel ve Sosyal Etkiler</li><li>7. Çevresel ve Sosyal Yönetim Planı (ÇSYP)</li><li>8. İşgücü ve İstihdam Planı</li><li>9. Şikayet Mekanizması</li><li>10. Teşekkürler</li></ol>
<h2>Toplantının Amacı</h2>	<p>Bu toplantının amacı, Kepez Belediyesi tarafından hayata geçirilecek olan Güneş Enerji Santrali (GES) projesi hakkında siz değerli vatandaşları bilgilendirmek, projenin çevresel ve sosyal etkileri konusunda şeffaf bir şekilde bilgi sunmak ve sizlerden gelecek görüş, öneri ve soruları dinlemektir.</p>
<h2>Toplantının Tanıtımı / Yasal ve Finansal Çerçevesi</h2>	<p>Kepez GES Projesi, Türkiye Kamu ve Belediye Yenilenebilir Enerji Projesi (KABYEP) kapsamında, Dünya Bankası finansmanı ile Kepez Belediyesi tarafından İLBANK aracılığıyla yürütülmektedir. Bu proje, sürdürülebilir enerji üretimi ve yerel kalkınmayı hedeflemektedir.</p> <p>Proje, ulusal mevzuatlara ve Dünya Bankası'nın çevresel ve sosyal güvenlik politikalarına uygun olarak yürütülmektedir.</p> <p>Proje finansmanı Dünya Bankası tarafından sağlanmakta olup uygulayıcı kurum İller Bankası'dır.</p>
<h2>Projenin Teknik Özellikleri</h2>	<p>Proje, Antalya İli, Korkuteli İlçesi, Varsakayyalı Mahallesi 159 ada 161 parsel sınırları içerisinde toplam 15,78 hektarlık bir alanda kurulacak 2 üniteden oluşmaktadır (GES-1 ve GES-2). Her bir ünitenin kurulu gücü yaklaşık 2.500 kWe' dir. Santralin ekonomik ömrü yaklaşık 30 yıl olarak öngörülmektedir.</p>



GES-1



GES-2



Alt projeyi gebedeye bağlayacak Enerji Nakil Hattı güzergahı üzerinde 101 ada 20, 21, 79, 80 ve 82 numaralı parseller; 159 ada 100, 112, 101 numaralı parseller ve 162 ada 3 ve 4 numaralı parseller bulunmaktadır. Bu parsellerin Kamulaştırma ve İrtifak hakkı işlemleri Akdeniz EDAŞ tarafından yürütülmektedir.

9.564 MWh

Yıllık Üretim Kapasitesi

5.927 ton

Karbon Salımının Azaltılması

3900 hane

Elektrik Tüketimine Eşdeğer



## Projenin Amaçları ve Beklenen Faydalar



Proje ile Kepez Belediyesi'nin elektrik ihtiyacını yenilenebilir güneş enerjisiyle karşılayarak enerji maliyetlerini düşürmek ve enerji arz güvenliğini artırmak hedeflenmektedir.



Kepez Belediyesi, sürdürülebilir enerji uygulamalarıyla iklim değişikliğine karşı taahhüdünü ortaya koyarak kamu sektöründe öncü bir rol üstlenmektedir.

Kurulum ve işletme sürecinde yerel istihdama öncelik verileceğinden, proje aynı zamanda bölgesel ekonomik kalkınmaya da katkı sağlayacaktır.

## Proje Takvimi



İnşaat süresi yaklaşık **5 ay** olarak planlanmakta olup, gerekli tüm ekipman temini ve montaj işlemleri yüklenici tarafından gerçekleştirilecektir. Projenin ekonomik ömrü ise **30 yıl** olarak öngörülmektedir.

## Çevresel ve Sosyal Etkiler

Projenin hayata geçirilmesiyle birlikte; toprak, su, hava kalitesi, flora/fauna, gürültü, yansımalar ve trafik gibi çevresel etkiler değerlendirilmekte ve değerlendirilmektedir. Aynı şekilde yerel halk, geçim kaynakları ve sosyal yapılar üzerindeki etkiler de analiz edilmiştir. Bu etkiler kısa süreli ve geçici olup yerel halkın etkilenmesi beklenmemektedir.

<p><b>Çevresel ve Sosyal Etkiler</b></p> <p>Proje Kapsamında Alınacak Çevresel ve Sosyal Önlemler:</p> <ul style="list-style-type: none"> <li>• Su Kaynaklarının Korunması: Proje süresince su kaynaklarının olumsuz etkilenmemesi için gerekli tüm teknik ve çevresel önlemler alınacaktır.</li> <li>• Parlama ve Yanışma Önlemleri: Güneş panelleri, yenilebilir yenilerini olumsuz etkilemeyecek şekilde korunulundurulacak parların ve yanışma etkileri en aza indirilecektir.</li> <li>• Toprakın Korunması ve Yeniden Kullanımı: Faaliyetler kapsamında yalnızca yörsey aşınma işlemi yapılacak; alınan üst toprak proje sahasında peyzaj düzenlemelerinde tekrar kullanılacaktır.</li> <li>• Yenel İstihdam Önceliği: İnşaat ve işletme aşamalarında ihtiyaç duyulan personel alınlarında yerel halk öncelikli olarak değerlendirilecektir.</li> <li>• Ağaç Kesilmemesi: Proje sahasında hiçbir şekilde ağaç kesimi yapılmayacaktır.</li> </ul>	<p><b>Çevresel ve Sosyal Etkiler</b></p> <p>Güneş Enerjisi Santralleri (GES) çevresel açıdan pek çok fayda sağlar. Başlıca çevresel faydaları:</p> <ol style="list-style-type: none"> <li>1. Karbon Salınımı Azalır: GES, fosil yakıt kullanımdan elektrik üretir. Bu sayede karbondioksit (CO<sub>2</sub>) ve diğer sera gazı emisyonlarına önemli ölçüde azalır.</li> <li>2. Hava Kirliliği Azalır: Kömür, doğalgaz veya petrol gibi fosil yakıtlı santrallerin aksine GES, hava kirliliği partiküller ve zararlı gazlar yaymaz.</li> <li>3. Su Tüketimini Azalır: Fosil yakıt ve nükleer santraller genellikle büyük miktarda su kullanır. GES'ler ise su tüketimini neredeyse sıfıra indirir.</li> <li>4. Doğal Kaynakların Korunmasını Sağlar: Güneş enerjisi bir kaynaktır ve GES ile enerji üretmek, fosil yakıt rezervlerini tüketmeden enerji sağlar.</li> <li>5. Toprak ve Ekosistem Üzerindeki Olumsuz Etkileri Azdır: GES tesisleri, doğru planlandığında arazi ve çevre üzerindeki olumsuz etkileri minimumdur. Özellikle rooftop güneş enerjisi arazi kullanımı değiştirmez.</li> <li>6. GÜNEŞ KIRILMA AZALIR: Fosil yakıt santrallerine kıyasla GES'ten sessiz çalgır ve çevresel gürültü riski azalır.</li> <li>7. İklim Değişikliği ile Mücadele: Yenilenebilir enerji üretimi sayesinde GES, iklim değişikliğinin yavaşlatılmasına katkı sağlar.</li> </ol>
<p><b>Doğru Bilinen Yanlışlar</b></p> <p><b>YANLIŞ:</b> Güneş panelleri kanser yapar ve çevreye mutlaka zarar verir.</p> <p><b>DOĞRU:</b> Bazı panel türleri (örneğin kadmiyum tellürü - CdTe) toksik maddeler içerebilir. Ancak bu maddeler panellerin içinde özel malzemelerle kaplanır ve normal kullanımda dışarıya sızmaz. Riskler, yanlış imha veya kazalar gibi olağan dışı durumlarda sınırlıdır.</p> <p><b>YANLIŞ:</b> Çiride üretilen paneller insan sağlığı için tehlikelidir.</p> <p><b>DOĞRU:</b> Çin'in düşük işçilik maliyetleri ve yüksek üretim kapasitesi fiyat avantajı sağlar. Ancak sağlık riski, üretim sürecindeki çevre standartlarının uygulanma düzeyine bağlıdır. Tüm Çin panelleri için genelleme yapmak doğru değildir.</p>	<p><b>Doğru Bilinen Yanlışlar</b></p> <p><b>YANLIŞ:</b> Güneş paneli üretiminde ortaya çıkan tüm atıklar çevreyi yok eder.</p> <p><b>DOĞRU:</b> Kristal silikon üretiminde "silikon tetrachlorür (SiCl<sub>4</sub>)" gibi zararlı yan ürünler oluşabilir. Ancak çoğu üretici bu maddeleri geri dönüştürerek tekrar kullanır. Uygun şekilde yönetildiğinde çevreye zarar vermez.</p> <p><b>YANLIŞ:</b> Silikon tetrachlorür (SiCl<sub>4</sub>) her zaman bitki ve hayvanları öldürür.</p> <p><b>DOĞRU:</b> Silikon tetrachlorür (SiCl<sub>4</sub>) suyla temas ettiğinde zararlı hidroklorik asit oluşturur; bu nedenle kontrolsüz dökülmesi çevreye zarar verebilir. Fakat modern tesislerde atık yönetimi sayesinde bu riskler önlenmektedir. Genellikle geri dönüştürülerek tekrar üretim döngüsüne sokulur; böylece çevreye bırakılmaz.</p>
<p><b>Çevresel ve Sosyal Yönetim Planı (ÇSYP)</b></p>	<p>Kepez Belediyesi GES Alt Projesi kapsamında hazırlanan Çevresel ve Sosyal Yönetim Planı (ÇSYP), inşaat ve işletme süreçlerinde ortaya çıkabilecek çevresel ve sosyal etkilerin etkin bir şekilde yönetilmesi amacıyla geliştirilmiş önlem ve kontrol mekanizmalarını tanımlar. ÇSYP, yalnızca alt proje sahasını değil, aynı zamanda Enerji Nakil Hattı güzergâhını da kapsamaktadır.</p> <p>Plan kapsamında, toz emisyonları, gürültü, atık yönetimi, iş sağlığı ve güvenliği gibi risklerin azaltılmasına yönelik uygulanacak tedbirler ile bu tedbirlerin uygulanma takvimi ayrıntılı olarak belirtilmiştir. İzleme gereklilikleri, ÇSYP'de yer alan izleme tablolarında tanımlanmıştır. Buna göre;</p> <ul style="list-style-type: none"> <li>• İnşaat aşamasında: toz emisyonları, hava kirliliği, inşaat faaliyetleri ve geçici trafik yükünden kaynaklı gürültü, atık üretimi, iş sağlığı ve güvenliği unsurları izlenecektir.</li> <li>• İşletme aşamasında: kimyasalların depolanması ve kullanımı, santralin yansıma ve parlama etkileri, geçim kaynakları üzerindeki etkiler, şikâyetler, topluluk çatışmaları, paydaş katılımı, iş sağlığı ve güvenliği ile iş gücü parametreleri, ÇSYP ve Paydaş Katılım Planı'nda (PKP) belirlenen şartlara uygun şekilde izlenecektir.</li> </ul>
<p><b>Şikâyet Mekanizması</b></p> <p>Paydaş Katılım Planı (PKP) kapsamında halkın bilgilendirilmesi, şikâyetlerin alınması ve değerlendirilmesi için belediye binasında şikâyet kutusu yerleştirilmiş; e-posta ve telefonla iletişim imkânı sağlanmıştır.</p> <p>Şikâyetler, Paydaş Katılım Planı'na (PKP) uygun olarak zamanında alınacak, kaydedilecek ve yanıtlanacaktır. Mekanizmanın yönetimi Kepez Belediyesi tarafından sağlanacak olup, gerekli durumlarda başvurular İLBANK'ın kurduğu bağımsız şikâyet mekanizmasına da iletililebilecektir.</p>	<p><b>Şikâyet Kanalları</b></p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>• E-posta: info@kepez-bld.gov.tr • Çağrı Merkezi: 444 0 007 • Adres: Töcmanspa Mahallesi Yeşilirmak Sokak No:4 KEPEZ/ANTALYA</p> </div> <div style="text-align: center;">  <p>• İLBANK Website: <a href="https://www.ilbank.gov.tr/form/bilgiedinmeustulana">https://www.ilbank.gov.tr/form/bilgiedinmeustulana</a> • İLBANK Telefon: +90 312 508 7070 • İLBANK E-posta: iletisimbilgi@ilbank.gov.tr ve etkuidb@ilbank.gov.tr</p> </div> </div> <div style="text-align: center; margin-top: 10px;">  <p><b>CİMER</b> CUMHURBAŞKANLIĞI İLETİŞİM MERKEZİ</p> </div> <p>• www.cimer.gov.tr • Çağrı Merkezi: 150 • Telefon: +90 312 525 55 55 • Faks: +90 312 473 64 04 • Resmi Yazı/Dilekçe Adresi: Türkiye Cumhuriyeti İletişim Başkanlığı Kızılırmak Mahallesi, Mevlana Bulvarı No: 144 Çankaya/ ANKARA • Türkiye Cumhuriyeti İletişim Başkanlığı'na hitaben yazılan posta</p>

# Teşekkürler!

Bu proje, sizlerin katkılarıyla daha sağlıklı ve topluma faydalı şekilde ilerleyecektir. Görüşlerinizi, sorularınızı, önerilerinizi ve şikâyetlerinizi bizimle çekinmeden paylaşabilirsiniz. Her görüşünüz dikkatle değerlendirilecek ve proje sürecine yansıtılacaktır. Tüm geri bildirimler kayıt altına alınacak, size gerekli dönüşler yapılacaktır. Proje boyunca sizlerle sürekli iletişimde olacağız. Katılımınız, bu projenin başarısının en önemli unsurudur.



# **Türkiye Public and Municipal Renewable Energy Project (PUMREP)**

## **KEPEZ MUNICIPALITY SOLAR POWER PLANT PROJECT**

### **Minutes of Stakeholder Consultation Meeting (2)**

**Meeting Date: 30.09.2025**

**Meeting Time: 14:00**

**Meeting Venue: Kepez Municipality Council Hall**



## STAKEHOLDER CONSULTATION MEETING MINUTES (2)

The Kepez Municipality Solar Power Plant Project is among the subprojects under the Türkiye Public and Municipal Renewable Energy Project (PUMREP), which has been developed to support sustainable development in cities across Türkiye.

Within the scope of the subproject, the Environmental and Social Management Plan (ESMP) and the Stakeholder Engagement Plan (SEP) were prepared in compliance with Turkish environmental and social legislation, the World Bank Environmental and Social Standards, Safeguard Policies, the World Bank General EHS Guidelines, the Industry Sector Guidelines, as well as İLBANK's Environmental and Social Management System (ESMS).

As part of the stakeholder engagement and disclosure process, the first stakeholder consultation meeting was held on 18 August 2025. During the mentioned meeting, the participants expressed a high level of objection to the project. Therefore, an additional stakeholder consultation meeting has been planned and was held on 30 September 2025 at 14:00 in the Kepez Municipality Council Hall. To inform the local community about the meeting, printed materials such as brochures and posters were prepared and displayed, and announcements were made on the Kepez Municipality website. In addition, meeting information was also communicated to the local community via SMS. The supportive documents for the disclosure process are presented in the annexes. Among these, the following photographs show the informational brochures delivered to neighborhood headmen (muhtars) for distribution to local residents (See Annex-6: Brochures Delivered to Mukhtars for Distribution to Local People).

### Meeting Summary

The Stakeholder Consultation Meeting in Kepez Municipality commenced with the opening remarks delivered by the Project Manager of the consultant firm. Following the introduction, the session was facilitated by a team composed of two environmental specialists and one social specialist, who provided detailed presentations and guided the discussions throughout the meeting. A presentation was delivered highlighting the benefits that the sub-project would bring to the municipality and the local community. The presentation is shared in Annex-8: Stakeholder Consultation Meeting Presentation.

A total of 30 participants attended the meeting, including 2 experts from İlbank Antalya Regional Directorate, 5 representatives and members of non-governmental organizations, 8 neighborhood mukhtars, 3 local peoples and 12 municipal staff. Among the participants, 6 were female and 24 were male.

During the meeting, information was provided regarding the location of the sub-project (including the neighborhood, block, and parcel), its capacity, the equipment to be used, technical specifications, and the estimated annual energy production. It was also confirmed that all regulatory requirements had been duly fulfilled.

As part of the Stakeholder Consultation Meeting (SCM), the consultant firm presented the environmental and social risks identified in the Environmental and Social Management Plan (ESMP) and the Stakeholder Engagement Plan (SEP), along with the proposed mitigation measures to address these risks. In addition, the consultants provided details on the geographical and climatic characteristics of the sub-project area, their potential impacts on the project, and the results of the natural disaster risk assessments conducted for the site.

The main concern raised by the participants was the proximity of the sub-project site to residential areas. In response, it was clarified that the project area is located to the north of the settlement, on land that is not suitable for residential or agricultural use, and that potential future urban expansion is likely to occur in other directions.

Participants were also informed about the available grievance mechanisms that can be used to submit complaints, concerns, suggestions, or feedback during the pre-construction, construction, and operation phases of the sub project.

The meeting concluded with an approximately one-hour question-and-answer session. At the end of the meeting, two Deputy Mayors from Kepez Municipality attended to record and address public requests in a transparent manner. They responded to the inquiries of the local mukhtars and NGO representatives, and took notes of their suggestions and concerns.

In addition, participants were informed about the grievance mechanisms that can be used to submit complaints, concerns, suggestions, or opinions during the pre-construction, construction, and operational phases. Based on the information provided, the meeting concluded with a Q&A session and lasted approximately one hour.

## Question and Answer Section

<b>Question 1</b>	
Name / Occupation	Demirel Neighborhood Mukhtar
Why is the sub project located near the settlement area?	
<b>Answer 1</b>	
Name / Occupation	CA Engineering
The sub project site was selected based on technical and environmental criteria such as solar radiation potential, topography, proximity to grid connection points, and current land use. Its location near the settlement area allows for easier access to infrastructure and minimizes energy transmission losses. The sub project has been designed to maintain a safe distance from residential areas, and it complies with all national regulations regarding noise, dust, visual impact, and safety. All necessary environmental protection measures will be implemented to ensure that the project does not negatively affect the daily life of local residents.	

<b>Question 2</b>	
Name / Occupation	Varsak Neighborhood Mukhtar
Can you sell the land to us?	
<b>Answer 2</b>	
Name / Occupation	CA Engineering
The sub project area is the land that has been allocated to the investor by the relevant authorities for renewable energy generation purposes. Therefore, the sale or transfer of this land is not possible. However, the sub project fully respects property rights, local land use, and community boundaries, and all project activities will remain strictly within the designated sub project area.	

## Meeting Conclusion

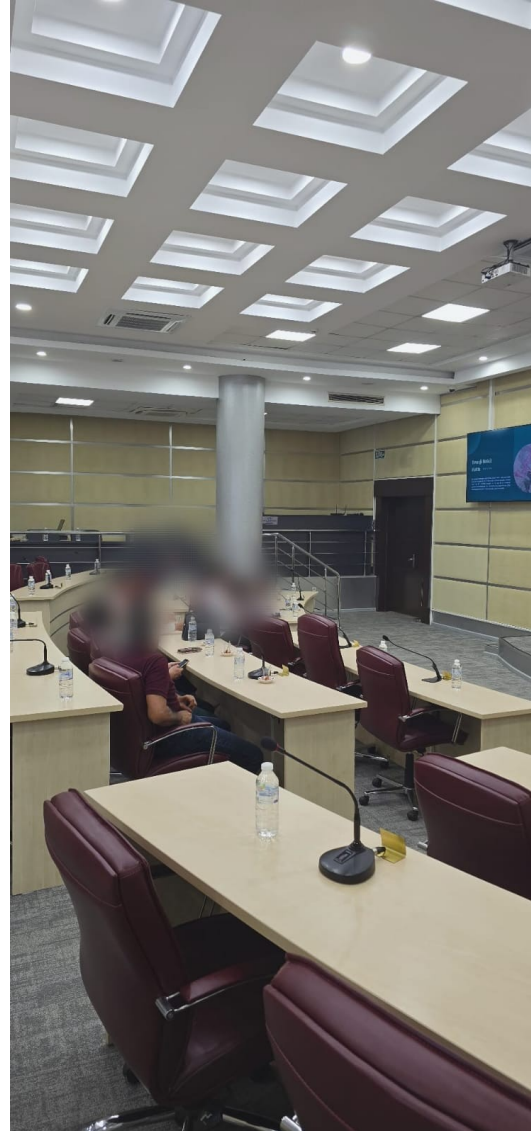
The Stakeholder Consultation Meeting in Kepez Municipality concluded successfully with active participation from local stakeholders. The session ensured the transparent exchange of information and provided an open platform for participants to share their views and recommendations. Concerns regarding the sub project site and its potential impacts were addressed, and feedback was duly recorded by Kepez Municipality representatives for further consideration in the sub project process.

# ATTACHMENTS

## Annex- 1 Participant List

PAYDAŞ KATILIM TOPLANTISI TUTANAĞI						
TOPLANTI KONUSU	KABYEP Kepez Belediyesi (Antalya) Güneş Enerji Santrali Projesi Paydaş Katılım Toplantısı					
TOPLANTI YERİ /TARİH VE SAAT	Kepez Belediyesi Meclis Toplantı Salonu /30.09.2025 saat 14:00					
KATILIMCILAR	NO	İsim Soyisim	Meslek	Yerleşim Yeri	Telefon	İmza
	1					
	2					
	3					
	4					
	5					
	6					
	7					
	8					
	9					
	10					
	11					
	12					
	13					
	14					
	15					
	16					
	17					
	18					
	19					
	20					
	21					
	22					
	23					
	24					
	25					
	26					
	27					
	28					
	29					
	30					
	31					
	32					
	33					
	34					
	35					
	36					
	37					
	38					

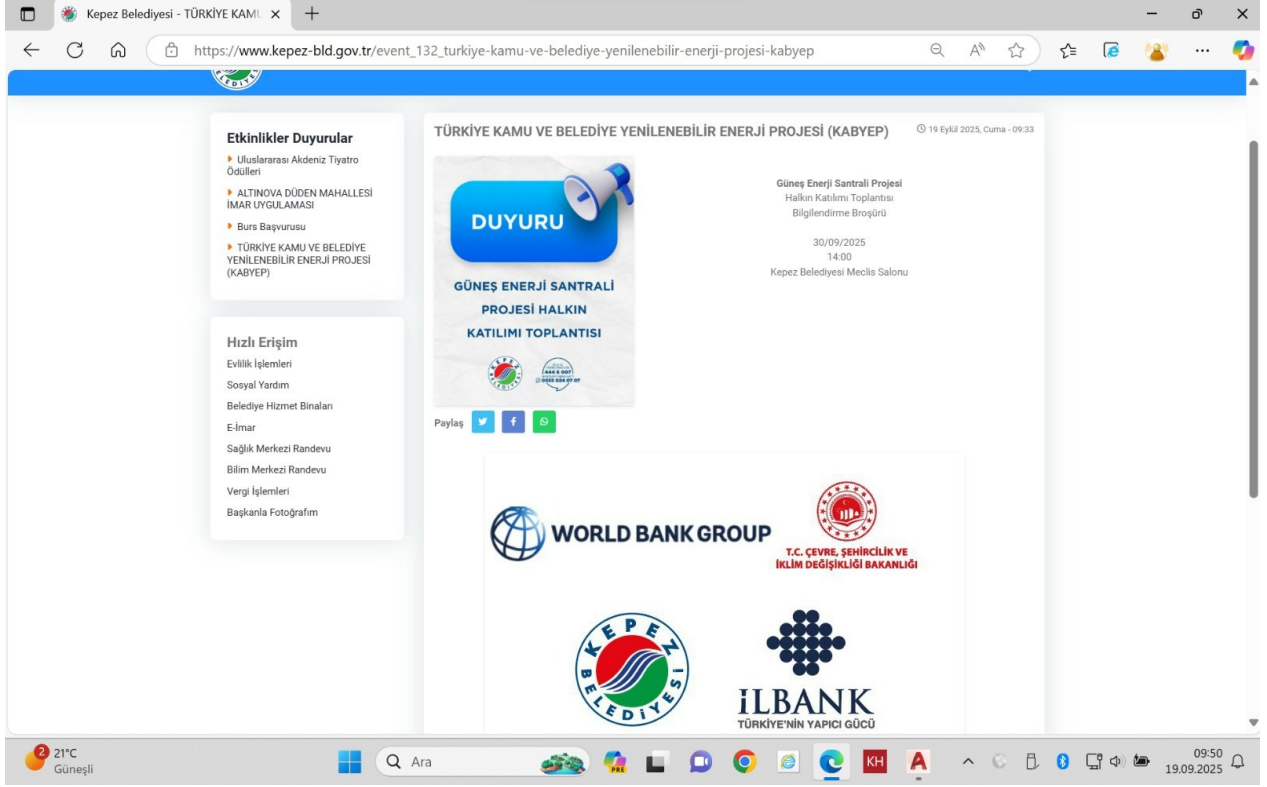
**Annex-2: Photo of the Stakeholder Consultation Meeting (30.09.2025)**







### Annex-3: Kepez Municipality Website, Announcements (19.09.2025)





Kepez Belediyesi - TÜRKİYE KAMU

https://www.kepez-bld.gov.tr/event\_132\_turkiye-kamu-ve-belediye-yenilenebilir-enerji-projesi-kabyep

TÜRKİYE KAMU VE BELEDİYE YENİLENEBİLİR ENERJİ PROJESİ (KABYEP)

19 Eylül 2025, Cuma - 09:33

**Etkinlikler Duyurular**

- Uluslararası Akdeniz Tiyatro Ödülleri
- ALTINOVA DÜDEN MAHALLESİ İMAR UYGULAMASI
- Burs Başvurusu
- TÜRKİYE KAMU VE BELEDİYE YENİLENEBİLİR ENERJİ PROJESİ (KABYEP)

**Hızlı Erişim**

- Evlilik İşlemleri
- Sosyal Yardım
- Belediye Hizmet Binaları
- E-İmar
- Sağlık Merkezi Randevu
- Bilim Merkezi Randevu
- Vergi İşlemleri
- Başkanla Fotoğrafım

**DUYURU**

**GÜNEŞ ENERJİ SANTRALİ PROJESİ HALKIN KATILIMI TOPLANTISI**

30/09/2025  
14:00  
Kepez Belediyesi Meclis Salonu

Paylaş

**WORLD BANK GROUP**

**T.C. ÇEVRE, ŞEHİRCİLİK VE İKLİM DEĞİŞİKLİĞİ BAKANLIĞI**

**KEPEZ BELEDİYESİ**

**İLBANK**  
TÜRKİYE'NİN YAPICI GÜCÜ

21°C Güneşli

09:50 19.09.2025

## Annex-5: Local Social Media Announcements



varsakhabermedya



### Kepez Belediyesi

### Güneş Enerji Santrali Projesi

### Halkın Katılımı Toplantısı

### Bilgilendirme Broşürü

30/09/2025

14:00

Kepez Belediyesi Meclis Salonu



WORLD BANK GROUP



T.C. ÇEVRE, ŞEHİRCİLİK VE  
İKLİM DEĞİŞİKLİĞİ BAKANLIĞI



9



varsakhabermedya KEPEZ BELEDİYESİ'NDEN HALKA AÇIK  
GES TOPLANTISI

30 Eylül'de Meclis Salonu'nda Bilgilendirme Yapılacak

Kepez Belediyesi, Türkiye Kamu ve Belediyeler Yenilenebilir Enerji Projesi (KABYEP) kapsamında ilçeye kazandırılacak Güneş Enerji Santrali (GES) projesi ile ilgili halkı bilgilendirmek üzere önemli bir toplantı düzenliyor.

Toplantı, 30 Eylül 2025 Salı günü saat 14.00'te Kepez Belediyesi Meclis Salonu'nda gerçekleştirilecek. Katılımın herkese açık olacağı toplantıda, projenin detayları, çevresel ve sosyal etkileri ile beklenen faydaları vatandaşlarla paylaşılacak.

Vatandaşların Katılımı Teşvik Ediliyor

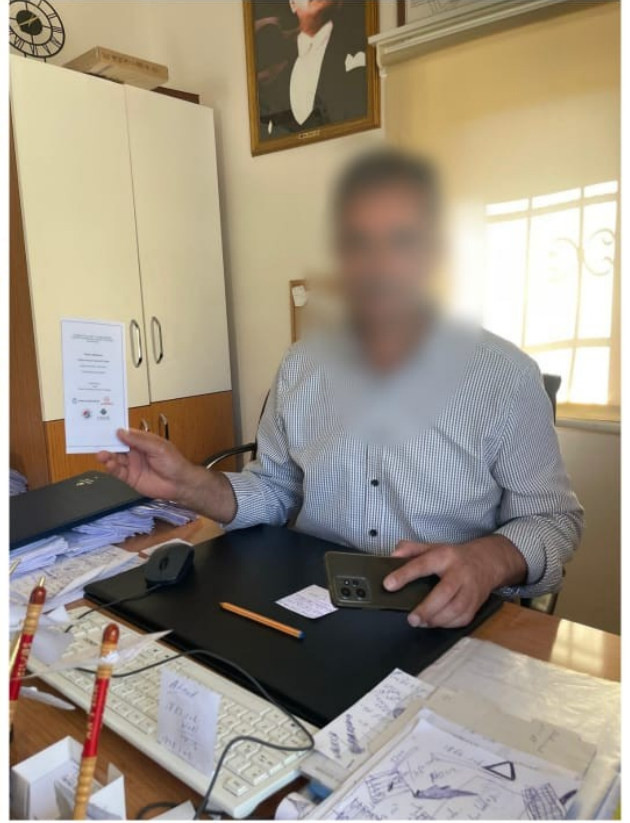
Belediye yetkilileri, projeyle ilgili tüm soruların yanıtlanacağını ve vatandaşların görüşlerini doğrudan aktarabileceğini belirtti. Ayrıca toplantı sırasında çevresel etkilerin yönetimi ve yerel halkın projeye katılım süreci hakkında bilgiler verilecek. daha az

1 saat önce

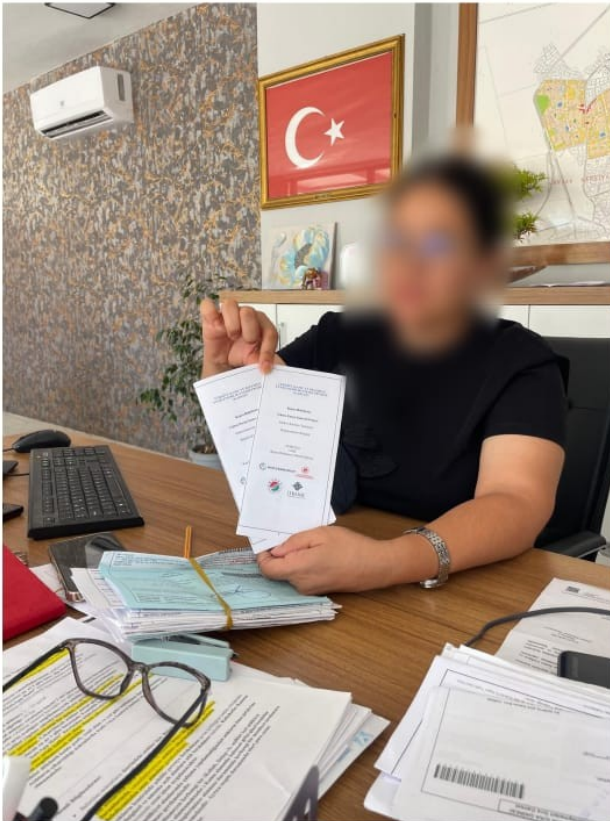
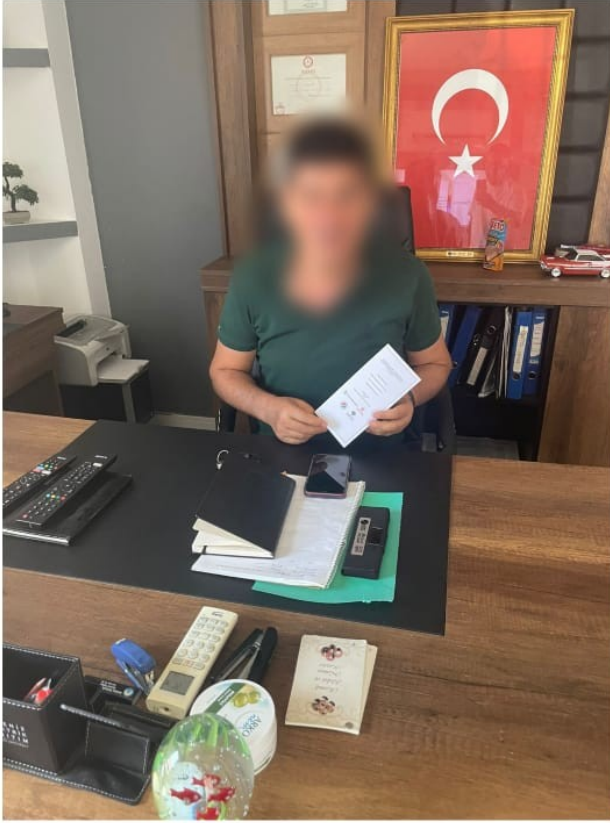
**Annex-6: Brochures Delivered to Mukhtars for Distribution to Local People**











## Annex-7: Kepez Municipality Stakeholder Consultation Meeting Brochure

The **Kepez Municipality Solar Power Plant Project** ("Sub-project") is one of the sub-projects developed under the Türkiye Public and Municipal Renewable Energy Project (PUMREP) ("Project"), which aims to support sustainable development in cities in Türkiye. PUMREP particularly focuses on investing in sustainable urban development and promoting the use of renewable energy sources.

The sub-project, financed by the World Bank (WB) and implemented by **Kepez** Municipality through **İller Bankası A.Ş.**, seeks to contribute to local development by utilizing renewable energy in **Yarsakaylası**, Neighborhood of Korkuteli District, Antalya Province, while also reducing electricity consumption costs.

In this context, the sub-project will be constructed with a 30-year operational period. The solar power plant is expected to generate electricity through two units: GES-1 with an installed capacity of 3,168.63 kWp / 2,500 kW<sub>e</sub> and GES-2 with an installed capacity of 3,070.53 kWp / 2,500 kW<sub>e</sub>.

The expected outcomes of the sub-project are as follows:

- The sub-project will contribute to meeting part of **Kepez** District's electricity demand from solar energy and provide the district with access to clean energy.
- The sub-project will reduce dependence on fossil fuels in energy supply and support the district's economic development.
- The sub-project will contribute to **Türkiye's** efforts to comply with national and international quality standards in the renewable energy sector.
- By using clean energy sources, the sub-project will support climate change mitigation and contribute to the environmental and economic well-being of the local population.

During the recruitment process of the sub-project, priority will be given to local residents. The sub-project will be aligned not only with national

2

legislation but also with the World Bank's Safeguard Policies, guidelines, standards, and best practice documents, ensuring compliance with good international practices. The sub-project will create job opportunities for the local community during both the construction and operation phases. The construction works of the solar power plant are planned to be completed within 5 months, and road closures will be avoided as much as possible. No closure of businesses in the project vicinity is expected due to construction activities.



Figure 1: **Kepez** Municipality SPP Project Area

An **Environmental and Social Management Plan (ESMP)** and **Stakeholder Engagement Plan (SEP)** has been developed to manage the expected impacts.

The ESMP has been prepared to monitor and assess potential environmental and social impacts and risks throughout the duration of the sub-project, as well as to implement mitigation measures for significant adverse environmental and social impacts. In addition, the ESMP defines the monitoring and supervision activities to be undertaken.

Within the scope of the ESMP, potential impacts such as soil and air quality, noise, odor, water resources, waste, traffic, ecosystem, existing natural disaster risks in the project area, and potential reflection and glare effects from the solar power plant have been identified, along with the relevant mitigation measures.

Monitoring requirements have been outlined and presented in the monitoring tables of the ESMP.

3

Accordingly, during the construction phase, issues such as loss and compaction of topsoil, soil and water pollution caused by the infiltration of pollutants and chemicals into the soil and groundwater, dust emissions, noise generated during construction and from temporary traffic load, waste generation, and occupational health and safety will be monitored in compliance with ESMP requirements. During the operational phase, the storage and use of chemicals, waste management, noise, reflection and glare effects of the plant, livelihoods, complaints, community conflicts, stakeholder engagement, occupational health and safety, and labor parameters will be monitored in accordance with the provisions of the ESMP.

The expected benefits of the sub-project are as follows:

- Fossil fuels such as coal and natural gas emit high levels of carbon, harming the atmosphere and accelerating global climate change.
- Solar energy, on the other hand, is a clean and renewable source. When energy derived from natural resources is used instead of fossil fuels, carbon emissions are reduced, contributing to the prevention of the adverse effects of climate change.
- The solar power plant will be established at a distance of 50 meters from the nearest settlement; however, due to its operational principles, it poses no adverse effects on human health or daily life.

4

The proximity of the sub-project site to the settlement area provides an important advantage. With shorter transmission line connections, less intervention in nature will be required, and costs will be reduced. In addition, local employment opportunities during operation and maintenance will increase, and many residents of the neighborhood will directly benefit from this project.

For security purposes, landscaping arrangements will be carried out around the plant. In order to avoid any adverse effects on the neighborhood, the measures specified in the ESMP will be implemented. The critical measures include the following:

- Waste storage areas will be established to prevent environmental pollution.
- Dust suppression activities will be carried out to reduce dust emissions.
- Low-noise equipment will be used, machinery will be maintained, activities will be conducted between 07:00–19:00, and the local community will be informed.
- Licensed drivers will be employed, speed limits and route rules will be enforced, peak hours will be avoided, and road repairs will be carried out by the contractor.
- To minimize dust, noise, and traffic impacts, modern equipment will be used, roads will be watered, trucks will be covered, and the local community will be regularly informed.
- To gather community feedback, a Grievance Mechanism will be developed separately by both the contractor and the Municipality.

The solar power plant will not only produce clean energy but also provide economic and social benefits to the neighborhood.

**Kepez** Municipality will establish a Grievance Mechanism to receive, resolve, and follow up on the concerns and complaints of communities affected by the sub-project. All grievances will be effectively received,

5

recorded, and resolved within a predetermined timeline and according to their content. Both **Kepez** Municipality and the contractor will be responsible for the establishment and implementation of the Grievance Mechanism. In this context, the following communication channels can also be used to share expectations, opinions, suggestions, and complaints regarding the sub-project:

**Kepez Municipality:**

Telephone: +90 444 6 007

E-mail: [info@kepez-bld.gov.tr](mailto:info@kepez-bld.gov.tr)

All internal and external stakeholders will also have the right to make use of other grievance mechanisms, such as the Presidency's Communication Center (CIMER), which is accessible to all sub-project stakeholders and is used nationwide, as an alternative and well-known channel to communicate sub-project-related complaints and feedback directly to government authorities.

- [www.cimer.gov.tr](http://www.cimer.gov.tr)
- Call Center :150
- Telephone Number: 0(312) 590 20 00

6

### TÜRKİYE PUBLIC AND MUNICIPAL RENEWABLE ENERGY PROJECT (PUMREP)

**Kepez Municipality**

**Solar Power Plant Project**

Public Consultation Meeting

Information Brochure

30/09/2025

14:00

**Kepez Municipality Council Chamber**



WORLD BANK GROUP



1



**Kepez Belediyesi GES Projesi ("Alt-proje")**, Türkiye'deki şehirlerde sürdürülebilir kalkınmayı desteklemek için geliştirilen Türkiye Kamu ve Belediye Yenilenebilir Enerji Projesi (KABYEP) ("Proje"), kapsamındaki alt projelerden biridir. KABYEP, özellikle sürdürülebilir kentsel gelişime yatırım yapılarak yenilenebilir enerji kaynaklarının geliştirilmesini amaçlamaktadır.

Dünya Bankası (DB) tarafından finanse edilen alt-proje, İller Bankası A.Ş. aracılığı ile Kepez Belediyesi tarafından yürütülecektir.

Alt-proje, Antalya İli Korkuteli İlçesi Varsakayyısı Mahallesi'nde yenilenebilir enerji kullanarak yerel kalkınmaya katkı sunmayı ve elektrik tüketim maliyetlerini azaltmayı hedeflemektedir.

Bu kapsamda alt-proje, 30 yıllık kullanım süresi ile inşa edilecektir. GES projesinin, 3.168,63 kWp / 2.500 kWp kapasiteli GES-1 ve 3.070,53 kWp / 2.500 kWp kapasiteli GES-2 olmak üzere iki üniteden elektrik üretmesi beklenmektedir.

**Alt-projenin beklenen sonuçları aşağıdaki gibidir:**

- Alt-proje, Kepez ilçesinin elektrik enerji ihtiyacının bir kısmının güneş enerjisinden sağlanmasına katkıda bulunacak ve ilçenin temiz enerjiye erişimini sağlayacaktır.
- Alt-proje, enerjide fosil yakıtlara olan bağımlılığı azaltacak ve ilçenin ekonomik olarak kalkınmasını sağlayacaktır.
- Alt-proje, Türkiye'nin yenilenebilir enerji kaynakları sektöründe ulusal ve uluslararası kalite standartlarına uyum çabalarına katkı sağlayacaktır.
- Temiz enerji kaynakları kullanılarak iklim değişikliğiyle mücadelede adım atılmış olacak ve yerel halkın çevresel ve ekonomik refahına katkı sağlayacaktır.

2

**Alt-projenin işe alım sürecinde yerel halka öncelik verilecektir.**

Alt-proje, ulusal mevzuatın yanı sıra DB Koruma Politikaları, yönergeler, standartlar ve en iyi uygulama belgeleri de dahil olmak üzere iyi uluslararası uygulamalarla uyumlu olacaktır.

Alt-proje, inşaat ve işletme aşamasında yerel halk için iş fırsatları yaratacaktır. GES projesinin inşaat çalışmalarının 5 ay içerisinde tamamlanması planlanmaktadır, yolların kapanmasından mümkün olduğunca kaçınılacaktır. İnşaat faaliyetleri nedeniyle proje çevresindeki işletmelerin kapanması beklenmemektedir.



Şekil 1: Kepez Belediyesi GES Alt-Proje Alanı

**Beklenen etkilerin yönetimi için bir Çevresel ve Sosyal Yönetim Planı (ÇSYP) ve Paydaş Katılım Planı (PKP) geliştirilmiştir.**

ÇSYP, Alt-projenin süresi boyunca olası çevresel ve sosyal etki ve risklerin izlenmesi, değerlendirilmesi ve önemli olumsuz çevresel ve sosyal etkiler için etki azaltma önlemlerinin alınması amacıyla hazırlanmaktadır.

Ayrıca ÇSYP kapsamında uygulanacak izleme ve denetim faaliyetleri de tanımlanmıştır. ÇSYP

3

çalışmaları kapsamında toprak ve hava ortamları, gürültü, koku, su kaynakları, atıklar, trafik, ekosistem, projenin kurulacağı alana dair var olan doğal afet riskleri, GES kaynaklı yaşanabilecek yansımaya ve parlama etkisi gibi oluşabilecek etkiler belirlenmiş ve ilgili etki azaltma önlemleri belirtilmiştir.

İzleme gereklilikleri de ÇSYP kapsamındaki izleme tablolarında tanımlanarak sunulmuştur. Buna göre projenin inşaat aşamasında, üst toprak kaybı ve sıkışması, kirlitici ve kimyasalların toprağa ve yer altı sularına sızmasıyla oluşacak toprak ve su kirliliği, toz emisyonları, projenin inşası sırasında ve geçici trafik yükünden oluşacak gürültü, atık üretimi ve iş sağlığı ve güvenliği; işletme aşamasında ise kimyasalların depolanması ve kullanımı, atıklar, gürültü, santralin yansımaya ve parlama etkisi, geçim kaynakları, şikâyetler, topluluk çatışmaları, paydaş katılımı, iş sağlığı ve güvenliği ve işgücü parametreleri ÇSYP' de belirlenen şartlara uygun olarak izlenecektir.

**Alt-projenin beklenen faydaları aşağıdaki gibidir:**

Kömür ve doğalgaz gibi fosil yakıtlar, yüksek karbon salımlı atmosfere zarar verir ve küresel iklim değişikliğini hızlandırır.

Güneş enerjisi ise temiz ve yenilenebilir bir kaynaktır. Fosil yakıtların yerine doğal kaynaklardan elde edilen enerji kullanıldığında, karbon salımı azalır ve iklim değişikliğinin olumsuz etkilerinin önlenmesine katkı sağlanır.

Güneş enerjisi santralinin kurulacağı alan, yerleşim yerine 50 metre mesafede olmakla birlikte santralin çalışma prensipleri gereği sağlığa ve günlük yaşama herhangi bir olumsuz etkisi bulunmamaktadır.

4

alanlarını tahrip etmeyecek şekilde konumlandırılmıştır.

Yerleşim alanına yakın olması ise önemli bir avantaj sağlamaktadır. Elektrik hatlarının daha kısa mesafeden bağlanması sayesinde doğaya daha az müdahale edilir ve maliyet düşer. Bunun yanı sıra, bakım ve işletme sırasında yerel istihdam imkânı artacak, mahalleden birçok kişi bu projeden doğrudan faydalanacaktır.

Santralin etrafında güvenlik amacıyla çevre düzenlemesi yapılacaktır. Bu düzenlemenin mahalleye her hangi bir olumsuz etkisi olmaması için ÇSYP' de belirtilen önlemler alınacaktır. Bu önlemler arasında;

- Çevre kirliliğinin önlenmesi için atık depolama alanları yapılacaktır.
- Toz emisyonlarının azaltılması için toz bastırma faaliyetleri yürütülecektir.
- Düşük sesli ekipman kullanılacak, makinelerin bakımı yapılacaktır, çalışmalar 07:00–19:00 arasında yürütülecek, mahalle halkı bilgilendirilecektir.
- Ehliyetli sürücüler çalıştırılacak, hız sınırları ve güzergâh kuralları uygulanacak, yoğun saatlerden kaçınılacak, yolların onarımı yüklenici tarafından yapılacaktır.
- Toz, gürültü ve trafik etkilerini azaltmak için modern ekipman kullanılacak, yollar sulanacak, kamyonlar brandalı olacak ve mahalle halkı düzenli bilgilendirilecektir.
- Halkın görüşlerini almak amacıyla Şikâyet Mekanizması, hem yüklenici hem de belediye tarafından ayrı ayrı geliştirilecektir.

Yer almaktadır.

Güneş enerji santrali yalnızca temiz enerji üretmekle kalmayacak, aynı zamanda mahalleye ekonomik ve sosyal faydalar da sağlayacaktır.

Kepez Belediyesi, Alt-projenin etkilenen toplulukların endişelerini ve şikâyetlerini almak, çözmek ve takip

5

etmek için bir **Şikâyet Mekanizması** kuracaktır.

Tüm şikâyetler, önceden belirlenmiş bir zaman çizelgesi içinde ve içeriklerine göre etkin bir şekilde alınacak, kaydedilecek ve çözülecektir.

Şikâyet Mekanizması'nın kurulmasından ve uygulanmasından Kepez Belediyesi ve yüklenici firma sorumlu olacaktır. Bu kapsamda proje ile ilgili beklenti, görüş, öneri ve şikâyetlerin paylaşılması için aşağıda verilen iletişim kanalları da ayrıca kullanılabilir:

**Kepez Belediyesi:**

**Telefon: +90 444 6 007**

**E-mail: info@kepez-bld.gov.tr**

**İLBANK Şikâyet Mekanizması**

**Web Sitesi:**

**www.ilbank.gov.tr/form/bilgiedinmeuluslararası**

**E-posta: uidbilgi@ilbank.gov.tr**

**pvbsovsal@ilbank.gov.tr**

**Tel: +90 312 508 79 79 / +90 312 508 79 80**

Tüm paydaşlar, alt-projeyle ilgili şikâyetlerini ve geri bildirimlerini doğrudan devlet yetkililerine iletmek için alternatif ve iyi bilinen bir kanal olarak tüm proje paydaşlarının erişimine açık olan ve ülke çapında kullanılan Cumhurbaşkanlığı İletişim Merkezi (CİMER) gibi diğer şikâyet giderme mekanizmasından da yararlanma hakkına sahiptir.

- **www.cimer.gov.tr**
- **Çağrı merkezi:150**
- **Telefon numarası: 0(312) 590 20 00**

6

## TÜRKİYE KAMU VE BELEDİYE YENİLENEBİLİR ENERJİ PROJESİ (KABYEP)

**Kepez Belediyesi**

**Güneş Enerji Santrali Projesi**

**Halkın Katılımı Toplantısı**

**Bilgilendirme Broşürü**

30/09/2025

14:00

Kepez Belediyesi Meclis Salonu



1

## Annex-8: Stakeholder Consultation Meeting Presentation



### TÜRKİYE KAMU VE BELEDİYE YENİLENEBİLİR ENERJİ PROJESİ

## KABYEP KEPEZ BELEDİYESİ GES PROJESİ

KABYEP kapsamında Kepez Belediyesi sınırlarında gerçekleştirilen GES-1 ve GES-2 projeleri için hazırlanan Toprak Kullanım Haritası, 2021 projesinin toplam kapasitesi 3.580,83 kWp / 3.580 kWp, GES-2 projesinin toplam kapasitesi ise 3.070,83 kWp / 3.080 kWp olarak belirlenmiştir. Toprakların arazi projeleri halinde daha ayrıntılı olarak ve paylaşımına geçilmesi mümkündür.

**Bütünleştirilmiştir**  
GİT Tesis PULSAJ / Çarşı / Çarşı  
Büyük Sanayi / Çarşı / Çarşı  
Büyük Sanayi / Çarşı / Çarşı



### Amaç

Bu toplantının amacı, Kepez Belediyesi tarafından hazırlanan Toprak Kullanım Haritası (GES-1 ve GES-2) projesi hakkında sivil toplum kuruluşları, belediyeler, yerel yönetimler ve sivil toplum kuruluşları ile görüşmeler, projenin çevresel ve sosyal etkileri konusunda paydaşlar ile görüşmeler ve ortak bir gelecek için çalışmalarıdır.



### Proje Konumu

Proje, Antalya İl, Korkuteli İlçesi, Varsakçıyılı Mahallesi 159 ada 161 parsel sınırları içerisinde toplam 15,78 hektarlık bir alanda kurulacak 2 üniteden oluşmaktadır (GES-1 ve GES-2). Her bir ünite için kurulu gücü yaklaşık 2.500 kWp'dir. Santralin ekonomik ömrü yaklaşık 30 yıl olarak öngörülmektedir.



### Panel Yerleşim Planı



### Enerji Nakil Hattı

A11 projesi ile ilgili olarak hazırlanan Enerji Nakil Hattı güzergahı, toplam 101 ada 20, 21, 76, 80 ve 82 numaralı parseller, 159 ada 106, 112, 161 numaralı parseller ve 162 ada 3 ve 4 numaralı parselleri kapsamaktadır. Bu parsellerin kamusal mülkiyetinde olup olmadığı, hatta işletmesi hakkında 10143 sayılı kanunla belirlenmiştir.



### Projenin Kazanımları

9.564 MWh	5.927 ton	3900 hane
Yıllık Üretim	Karbon Salımının Engellenmesi	Elektrik Tüketimine Eşdeğer

## Proje Hakkında Endişeler



- Projenin iklim değişikliğine sebep olması
- Yer seçimini
- Elektrik tasarrufunun değerlendirilmesi
- Yerel istihdam sağlanması

## Proje iklim değişikliğine sebep olur mu ?



Güneş enerjisi, doğal enerjiler ve yenilenebilir enerji gibi yenilenebilir enerji kaynaklarından elektrik üretir, bu yüzden enerji üretiminde atmosfere CO<sub>2</sub> salınmaz. Bu nedenle, güneş enerjisi, iklim değişikliğine sebep olmaz. Ayrıca, güneş enerjisi, su kaynakları, toprak ve diğer doğal kaynakları kullanmaz, bu nedenle de çevreye zarar vermez. Bu nedenle, güneş enerjisi, iklim değişikliğine sebep olmaz.

## Yer Seçimini Sebepleri

- Kamuya Açık Alan Kullanımı**  
Santral, kamuya açık alan ve tarım alanı olarak kullanılacaktır. Böylece tarım alanları korunacak, kamuya açık alan değerlendirilecektir.
- Enerji Altyapısında Avantaj**  
Büyük ölçekli enerji üretim alanıdır. GES'in bu alanda kurulması sayesinde enerji miktarı artacaktır. Bu da bölgenin enerji ihtiyacını daha güvenli ve sürdürülebilir bir şekilde karşılayacaktır.
- Doğal Kaynakların Avantajı**  
Bölgenin iklim ve yüksekliği, güneş enerjisinden yüksek verim alınmasına imkan tanımaktadır. Bu sayede kontrol, ayrı kapalı alanlar büyük bölgeden daha fazla elektrik üretecek, hem çevreye hem de ekonomiye katkı sağlayacaktır.
- Zaman ve Maliyet Kazancı**  
Kamuya açık bu alanda yapılacak yatırım, hem zaman hem de maliyet açısından tasarruf sağlayacaktır.

## Elektrik tasarrufunun değerlendirilmesi

Kepez Belediyesi tarafından kurulacak Güneş Enerji Santrali ile birlikte elektrik giderlerinde önemli bir tasarruf sağlanacaktır.

Böyle edilecek bu tasarruf ile:

- Yol, kaldrım ve altyapı çalışmalarının artırılması mümkün olacaktır.
- Park, bahçe ve çevre düzenlemelerinin yapılmasını sağlayacaktır.
- Ticari ve sosyal hizmetlerin daha etkin şekilde yürütülmesi mümkün olacaktır.
- Çocukların ve gençlerin için daha temiz ve sağlıklı bir çevre oluşturulacaktır.

## Yerel İstihdama öncelik verilmesi

Güneş Enerji Santrali'nin kurulumu ve işletilmesi sürecinde yerel iş gücüne öncelik verilecektir. Yerel istihdamın önceliklendirilmesi, Kepez Belediyesi tarafından yayınlanan dokümanlarda da açıkça belirtilmiştir. Bu dokümanlar, Kepez Belediyesi'nin İLBANK ve Dünya Bankası nezdinde taahhüdü niteliğindedir. İlgili dokümanlara aşağıda yer almaktadır.

[Kepez Enerji Santrali Projesi Çevresel ve Sosyal Etki Değerlendirmesi](#), [Kepez Enerji Santrali Projesi Çevresel ve Sosyal Etki Değerlendirmesi](#), [Kepez Enerji Santrali Projesi Çevresel ve Sosyal Etki Değerlendirmesi](#)

## Proje riskleri ve önlemler

Kepez Belediyesi GES Projesi için hazırlanan Çevresel ve Sosyal Etki Değerlendirmesi (ÇSED), hem inşaat hem de işletme sürecinde ortaya çıkabilecek çevresel ve sosyal etkilerin kontrol altına alınması amacıyla hazırlanmıştır. Bu plan yalnızca kontrol amaçlı değildir. ÇSED'nin amacı, inşaat ve işletme sürecinde ortaya çıkabilecek riskleri önlemektir. Bu riskler ve önlemleri aşağıdaki şekilde özetlemek mümkündür:

### İnşaat Aşamasında

- Tor ve Hava Kirliliği:** İnşaat sırasında çıkacak tozları azaltmak için düzenli sulama yapılacaktır, toz baskınları önlenmelidir.
- Gürültü:** Çalışmalar gündüz saatlerinde sınırlanacaktır, gürültü ekipmanları belirlenen düzeyde kullanılacaktır.
- Atık Yönetimi:** İnşaat atıkları ayrıştırılarak ilgili firmalara teslim edilecek, kirlilik azaltıcı önlemler alınacaktır.
- İş Sağlığı ve Güvenliği:** Çalışanlara işyeri güvenliği konusunda eğitimler verilecek, güvenlik eğitimi düzenli olarak yapılacaktır.
- Trafik Güvenliği:** İnşaat alanı çevresinde trafik yönlendirme yapılacaktır, iş alanı ve iş alanı dışındaki alanlar kullanılacaktır.

#### İşleme Aşamalarında

- **Kırsiyatlı Nöbetleri:** Kullanılacak kırsiyatlılar (ör. bakım malzemeleri) görevli depolarda satılacak ve kontrolü kullanılacak.
- **Yararlanma ve Parçaları Etkiletiler:** Parçaların yerleşim açısı uygun şekilde ayarlanarak çevreye olan potansiyel etkileri en aza indirilecektir.
- **Toplana Üzerindeki Etkiler:** Şikâyetlerin alınması ve çözümü için şikâyet mekanizması işletilecek, toplulukla düzenli iletişim kurulacaktır.
- **İç Sağlığı ve Güvenliği:** İşleme sürecinde çalışanların güvenliği için payedok eğitimleri, tatbikatlar ve denetimler yapılacaktır.
- **Paydaş Katılımı:** Halon gıda ve önerilerin alınması için düzenli toplantılar ve bilgilendirme faaliyetleri sürdürülecektir.

#### Şikâyet Mekanizması

Paydaş Katılımı Planı (PKP) kapsamında halon bilgilendirilmesi, şikâyetlerin alınması ve değerlendirilmesi için belediye binasında şikâyet kutusu yerleştirilmiş, e-posta ve telefonla iletişim imkanı sağlanmıştır.

Şikâyetler, Paydaş Katılımı Planı'na (PKP) uygun olarak zamanında alınacak, kaydedilecek ve yanıtlanacaktır. Mekanizmanın yönetimi Kepez Belediyesi tarafından sağlanacak olup, gerekli durumlarda başvurular İLBANK'ın kurduğu bağımsız şikâyet mekanizmasına da iletililecektir.

#### Şikâyet Kanalları

##### Kepez Belediyesi

- E-posta: info@kepez-bld.gov.tr
- Çağrı Merkezi: 444 6 007
- Adres: Teomanpaşa Mahallesi Yeşilirmak Sokak No:4 KEPEZ/ANTALYA

##### İLBANK

- İLBANK Website: <https://www.ilbank.gov.tr/form/bilgiedinmeuluslararası>
- İLBANK Telefon: +90 312 508 7979
- İLBANK E-posta: [uidbilgi@ilbank.gov.tr](mailto:uidbilgi@ilbank.gov.tr) ve [etikuidb@ilbank.gov.tr](mailto:etikuidb@ilbank.gov.tr)

##### CİMER

- [www.cimer.gov.tr](http://www.cimer.gov.tr)
- Çağrı Merkezi: 150
- Telefon: +90 312 525 55 55
- Fax: +90 312 473 64 94
- Resmi Yazı/Dilekçe Adresi: Türkiye Cumhuriyeti İletişim Başkanlığı Kızılırmak Mahallesi, Mevlana Bulvarı No: 144 Çankaya/ ANKARA
- Türkiye Cumhuriyeti İletişim Başkanlığı' na hitaben yazılan posta

#### Teşekkürler!

Bu proje, sizin katkılarınızla daha sağlıklı ve topluma faydalı şekilde ilerleyecektir. Görüşlerinizi, sorularınızı, önerilerinizi ve şikâyetlerinizi bizimle çekinmeden paylaşabilirsiniz. Her görüşünüz dikkate alınacak ve değerlendirilecek ve proje sürecine yansıtılacaktır. Tüm geri bildirimler kayıt altına alınacak, size gerekli dönüşler yapılacaktır. Proje boyunca sizlerle sürekli iletişimde olacağız. Katılımınız, bu projenin başarısının en önemli unsurudur.



