

# **TURKIYE PUBLIC AND MUNICIPAL RENEWABLE ENERGY PROJECT**

**639 kWp/596 kWe Solar Power Plant of  
Odunpazarı Municipality**

**Stakeholder Engagement Plan**

**Date of Issue: 2 September 2025**

## REVISION HISTORY

Version No	Version	Date of Issue	Prepared by	Submitted to
01	Initial Draft	18 April 2025	ÇA Engineering	ILBANK
02	Draft	20 May 2025	ÇA Engineering	ILBANK
03	Draft	21 May 2025	ÇA Engineering	ILBANK
04	Draft	26 May 2025	ÇA Engineering	ILBANK
05	Draft	27 June 2025	ÇA Engineering	ILBANK
06	Draft	18 July 2025	ÇA Engineering	ILBANK
07	Draft	28 July 2025	ÇA Engineering	ILBANK
08	Draft	31 July 2025	ÇA Engineering	ILBANK
09	Final	2 September 2025	ÇA Engineering	ILBANK

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## LIST OF ABBREVIATIONS

AoI	Area of influence
CIMER	Presidency's Communication Centre
EIA	Environmental Impact Assessment
EHS	Environmental Health and Safety
ESF	Environmental and Social Framework
ESMP	Environmental and Social Management Plan
ESMR	Environmental and Social Management Report
ESMS	Environmental and Social Management System
ESS	Environmental and Social Standard
ETL	Energy Transmission Line
E&S	Environmental and Social
FI	Financial Intermediary
GBV	Gender Based Violence
GM	Grievance Mechanism
GMCP	Grievance Mechanism Contact Person
IFC	International Finance Corporation
IFI	International Financial Institutions
ILBANK	İller Bank Inc.
MoEUCC	Ministry of Environment, Urbanization and Climate Change
MoM	Minutes of the Meeting
NGO	Non-Governmental Organizations
OHS	Occupational Health and Safety
PAP	Project Affected People
PMU	Project Management Unit
PIU	Project Implementation Unit
PUMREP	Türkiye Public and Municipal Renewable Energy Project
PPO	Public Social Organization
Project	PUMREP
RE	Renewable Energy
SEA/SH	Sexual Exploitation and Abuse/Sexual Harassment
SEP	Stakeholder Engagement Plan
SCM	Stakeholder Consultation Meeting
Sub-Project	639 kWp / 596 kWe Solar (Photovoltaic) Power Plant Project of Odunpazarı Municipality
SPP	Solar Power Plant
TürkStat	Turkish Statistical Institute
OG	Medium Voltage
WB	World Bank
WBG	World Bank Group
YIMER	Foreigners Communication Centre

## EXECUTIVE SUMMARY

The Türkiye Public and Municipal Renewable Energy Project (PUMREP) aims to support the Government of Türkiye to scale-up renewable energy use in the public sector by focusing on central government buildings and municipalities. The Project will contribute to expanding the distributed Renewable Energy (RE) market in public facilities and help demonstrate leadership in the public sector to use sustainable energy solutions to deliver on the country's climate mitigation commitment and enhance energy security.

ILBANK has established an Environmental and Social Management System (ESMS) effective on 24th of Dec 2023. The ESMS is aligned with the requirements of World Bank (WB) Environmental and Social Framework (ESF, 2018) including Environmental and Social Standards (ESSs) forming part of the ESF, and E&S policies and standards of other International Financial Institutions (IFIs) ILBANK collaborates with. It will be applicable to all ILBANK projects and subprojects financed through International Financial Institutions (IFIs).

The ESMS is aimed at ensuring systematic identification, assessment, management, monitoring, and reporting of the environmental and social (E&S) risks and impacts of the projects and subprojects financed by the IFIs. This process should be implemented on an ongoing basis throughout their loan duration in line with the requirements of the national legislation, international agreements and conventions ratified by Türkiye and E&S standards of lending IFIs (World Bank for the PUMREP). As a critical element of the ESMS, ILBANK has adopted and published<sup>1</sup> an E&S Policy applicable to all ILBANK projects and subprojects financed through IFIs.

The sub-project is categorized as of Moderate Risk as per the Risk Screening conducted under ILBANK ESMS and World Bank ESF. One of the tasks under the scope of the sub-project is the preparation of a Stakeholder Engagement Plan (SEP) in accordance with ILBANK's ESMS and WB ESF including applicable Environmental and Social Standards (ESSs), World Bank Group (WBG) General Environment Health and Safety (EHS) Guidelines and Industry Sector Guidelines, and the national legislation in force in Türkiye. The subproject is planned to be built in Eskişehir Province Odunpazarı District Türkmantokat Neighborhood lot 2 of block 4695. The parcel which is 4695/2 has 52,800 m<sup>2</sup> area. 8,400 m<sup>2</sup> of the parcel area will be used for the solar power plant. The parcel belongs to the Odunpazarı Municipality since 25.06.2024.

SEP has been developed to ensure that project-affected parties, other interested groups, and vulnerable or disadvantaged stakeholders receive relevant, timely, and accessible information. The SEP establishes a structured approach to stakeholder engagement, enabling Odunpazarı Municipality to identify all stakeholders, understand how they are affected by the sub-project, and ensure its implementation is inclusive and community-oriented. By fostering and maintaining constructive and ongoing relationships, particularly with project-affected parties, SEP supports participatory and socially responsible sub-project execution. This ensures that

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<sup>1</sup> <https://www.ilbank.gov.tr/sayfa/ilbank-environmental-and-social-policy>

stakeholder perspectives are incorporated into the sub-project's design and its environmental and social performance.

SEP is therefore 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 to establish an effective communication with stakeholders and to define procedures and principles to improve participation. This Plan aims to create long-term relations between the sub-project and local communities based on mutual trust and transparency. In addition, it is aimed to reduce the negative effects that may arise from the sub-project and increase the positive effects.

This plan includes the legal framework, process of identifying stakeholders, explaining the stakeholder engagement program (comprising purpose and timing, proposed strategy for information disclosure, proposed strategy for consultation, future engagement activities. In addition, specific engagement and disclosure activities targeting vulnerable/disadvantaged groups/individuals identified under the SEP have been defined.

In order to obtain information about the current socio-economic structure of the neighborhood in the subproject area, as well as to determine the level of information about the sub- project, opinions and concerns about the sub-project, a sub-project site visit was organized by CA Engineering on 07.04.2025. Finally, a Grievance Monitoring Table is presented at the end of this SEP and the tools of monitoring activities to be carried out to evaluate the performance and effectiveness of the sub-project are suggested.



# 1. INTRODUCTION/PROJECT DESCRIPTION

## 1.1. Objectives

The Public and Municipal Renewable Energy Project (PUMREP) (hereinafter the “Project”) aims to support the Government of Türkiye to scale-up Renewable Energy (RE) use in the public sector by focusing on central government buildings and municipalities. The Project is financed by World Bank (WB) to support introducing RE technologies in municipalities. İller Bankası A.Ş. (ILBANK) acts as the Financial Intermediary (FI). The RE installations will be primarily used to offset the overall energy consumption from public facilities (i.e. administrative buildings, water supply and water treatment, public lighting, etc.) and thus reduce the municipalities’ energy bills. Odunpazarı Municipality is one of the sub-borrowers and has a sub-project financed under PUMREP. The sub-project involves the establishment and operation of "Odunpazarı Municipality 639 kWp / 596 kWe Solar Power Plant, located within the borders of Türkmentokat Neighborhood in the Odunpazarı District of Eskişehir Province. Therefore, this plan is prepared in line with PUMREP’s Stakeholder Engagement Plan<sup>2</sup> which is a disclosed framework document on ILBANK’s web site in order to define the stakeholder engagement process including the grievance mechanism.

The sub-project is classified as “Moderate Risk Category” according to the E&S Risk Screening and Classification conducted by ILBANK in line with the ILBANK ESMS. One of the tasks under the scope of the Sub-project is the preparation of subproject specific Environmental and Social Management Plan Checklist (ESMP-Checklist) and Stakeholder Engagement Plan (SEP) in accordance with ILBANK’s ESMS and WB ESF including applicable Environmental and Social Standards (ESSs), World Bank Group (WBG) General Environment Health and Safety (EHS) Guidelines and Industry Sector Guidelines, and the national legislation in force in Türkiye.

This SEP of Odunpazarı Municipality is an action plan which was prepared for the Odunpazarı Municipality 639 kWp/596 kWe Solar (Photovoltaic) Power Plant sub-project and sets out methods for effective communication and interaction with stakeholders.

The ultimate purpose of this SEP is to establish and maintain constructive dialogue with Odunpazarı Municipality and all stakeholder groups which are project affected people (PAP), other interested parties (OIP) and vulnerable/disadvantaged individuals or groups that are essential for the successful management of the Sub-project. Odunpazarı Municipality is fully committed to undertaking necessary engagement activities related to sub-projects in a manner that is consistent with international good practice as outlined in next sections.

SEP provides a roadmap for the Odunpazarı Municipality’s engagement with stakeholders and contributes to the achievement of the sub-project objectives and operation of the sub-project in a transparent, inclusive, responsive and cooperative manner. Stakeholder engagement activities will also contribute to environmental and social assessments, by identifying the stakeholders’ concerns about the sub-project, thus facilitating the effective solution of these impacts and concerns.

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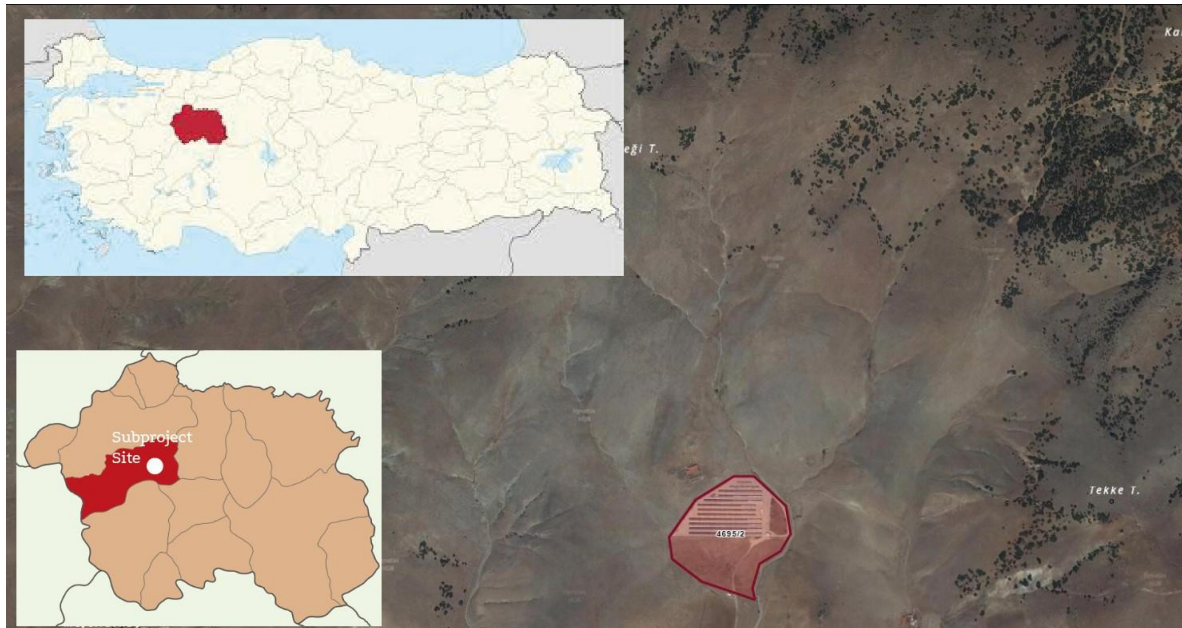
<sup>2</sup> <https://www.ilbank.gov.tr/uidb/turkiye-kamu-ve-belediye-yenilenebilir-enerji-projesi/accordion/190>

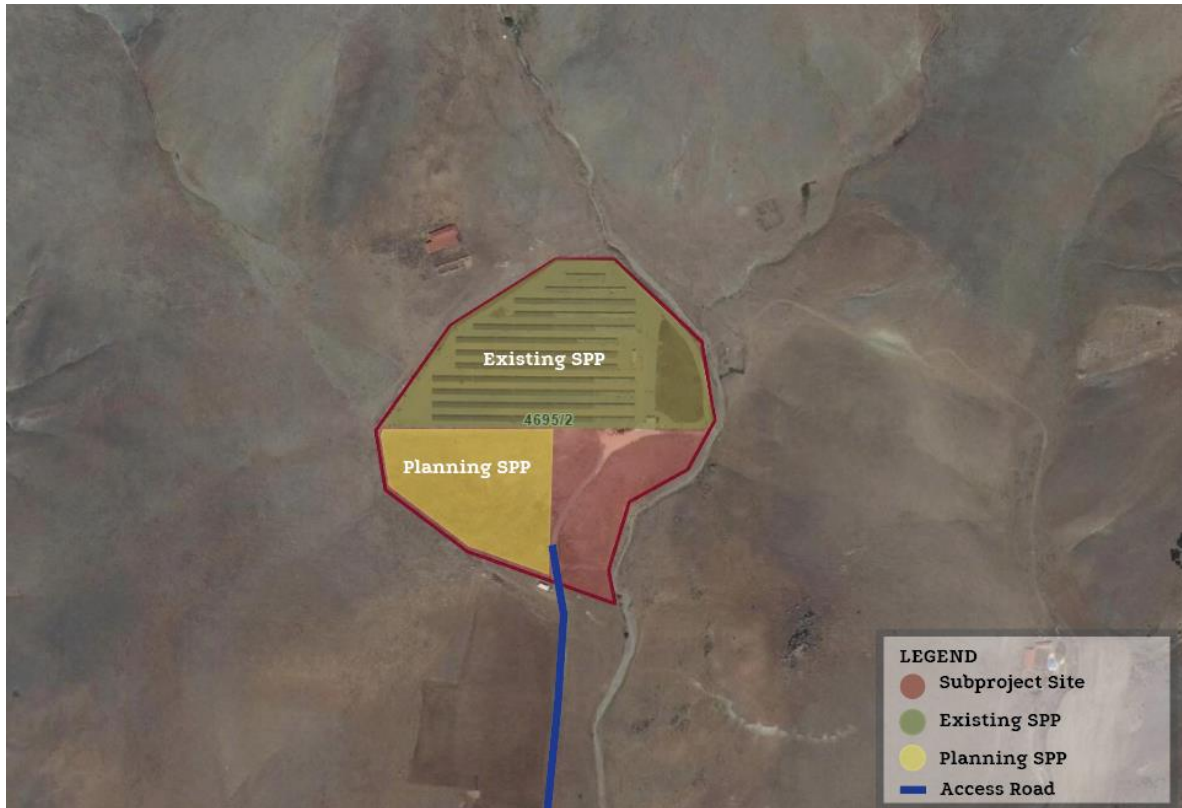
## 1.2. Components of The Subproject

The sub-project includes the installation of "639 kWp / 596 kWp Solar Power Plant" in the lot 2 of block 4695 in Turkmentokat Neighborhood. There is a solar power plant belonging to Odunpazarı Municipality within the same parcel, and the energy produced within the scope of the sub-project will be transferred to the grid by connecting to the existing transformer. Therefore, Energy Transmission Line (ETL) will not be constructed. In addition, the existing stabilized road will be used as the sub-project access road within the scope of the sub-project. No new road will be constructed.

## 1.3. Location

The sub-project covers the establishment and operation of "639 kWp / 596 kWe Solar Power Plant" by Odunpazarı Municipality on lot 2 of block 4695 located within the borders of Türkmentokat Neighborhood, Odunpazarı District of Eskişehir Province. The parcel (4695/2) belongs to the Odunpazarı Municipality since 25.06.2024. 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 animal husbandry activities are carried out. However, there is a livestock farm located approximately 2,500 meters to the south. The sub-project area is shown in Figure 2





**Figure 1. Subproject location**

#### **1.4. Area of Influence of the Subproject**

The sub-project is located in the Türkmentokat Neighborhood, Odunpazarı District in Eskişehir Province. The subproject site is approximately 3,500 meters away from Türkmentokat neighborhood. Although there are no critical facilities such as schools as health centers, or fire stations along the route, residential buildings are present near the road. Detailed photographs of the access road have been published/shared via Annex-F Images of the Access Road. Although no vulnerable or disadvantaged households were formally identified through field visit and consultation with the mukhtar, the proximity of residences along the route has been taken into account in the Area of Influence (Aol) definition.

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 (Aol)”. Within the scope of sub-project activities, the impact area was determined as a result of interviews with local people and mukhtars during the site visit on 07.04.2025, 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-Checklist, 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.

The nearest sensitive receptors are the households located on the transportation route and the animal farm, which is also on the transportation route and 2500 meters away from the neighborhood.

Therefore, traffic, dust, and noise impacts are not only assessed for the sub-project site but also along the entire access route. These potential impacts are expected to remain minor; however, due to proximity to households, the route through the neighborhood has been included within the sub-project AoI. Therefore, the noise impacts of the subproject are not expected to exceed significant levels beyond a 50-meter radius. The Area of Influence has been determined by considering these two factors.

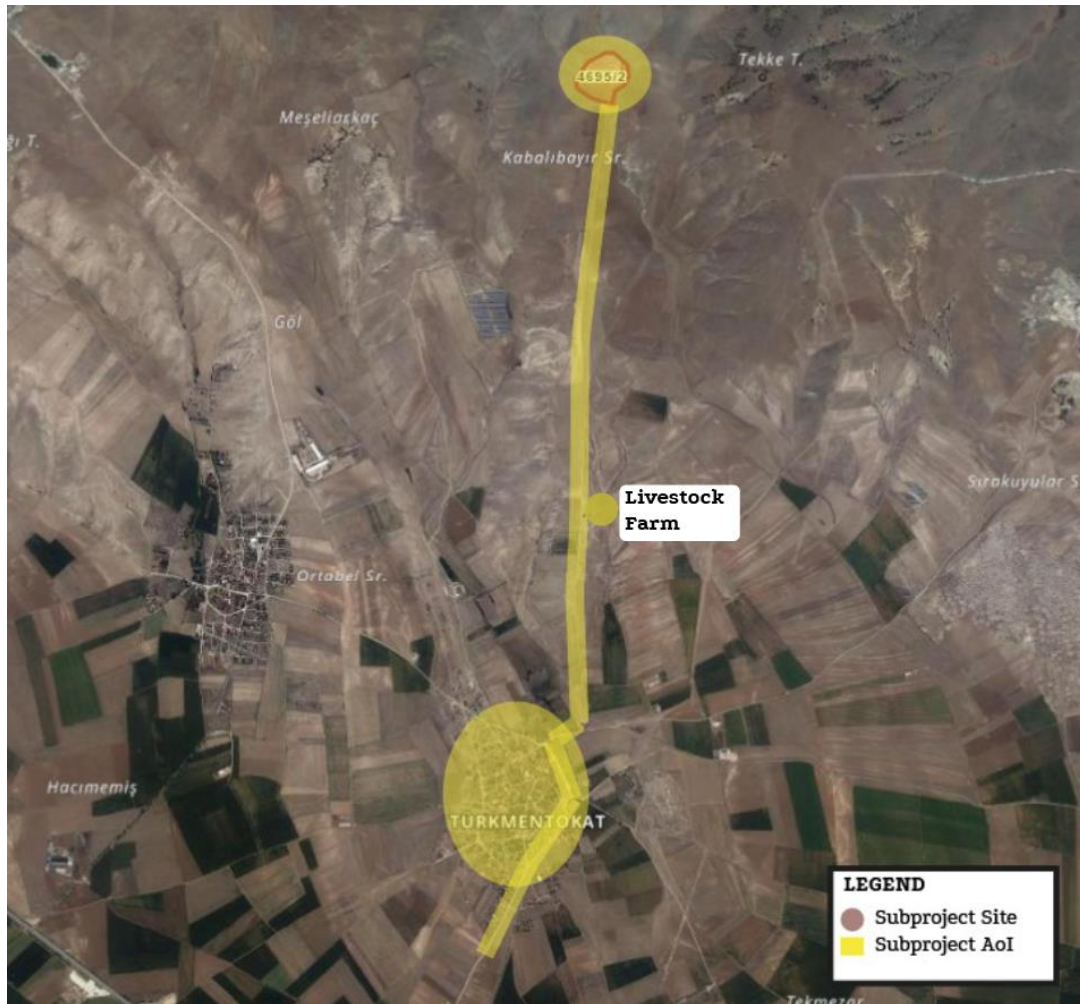


Figure 2. Subproject Area of Influence



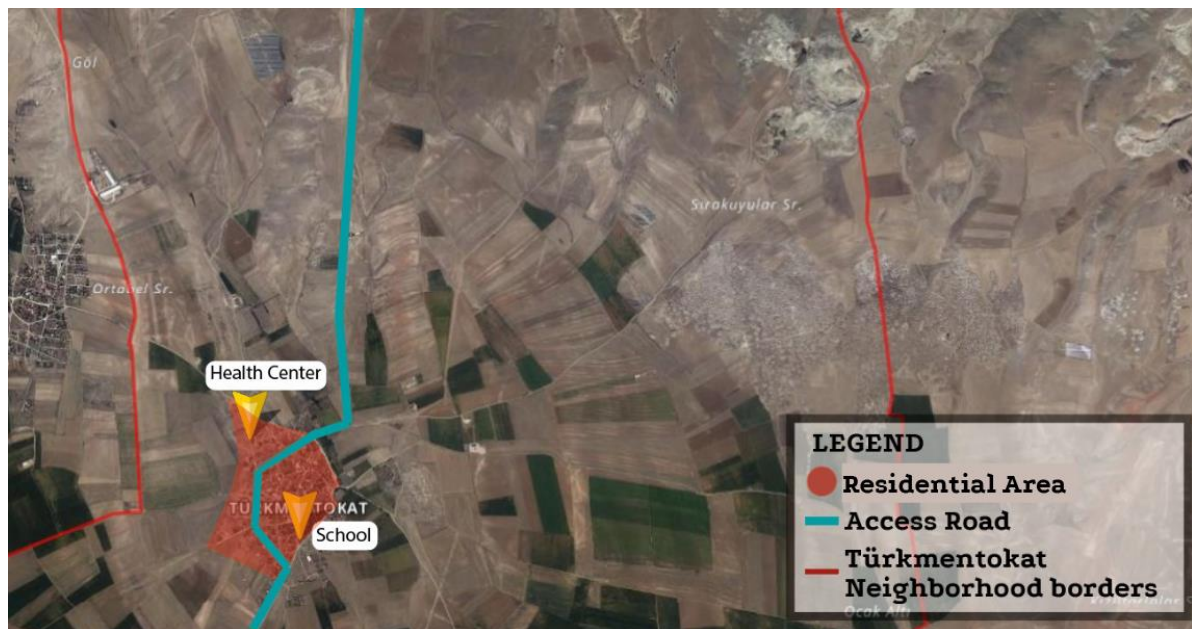
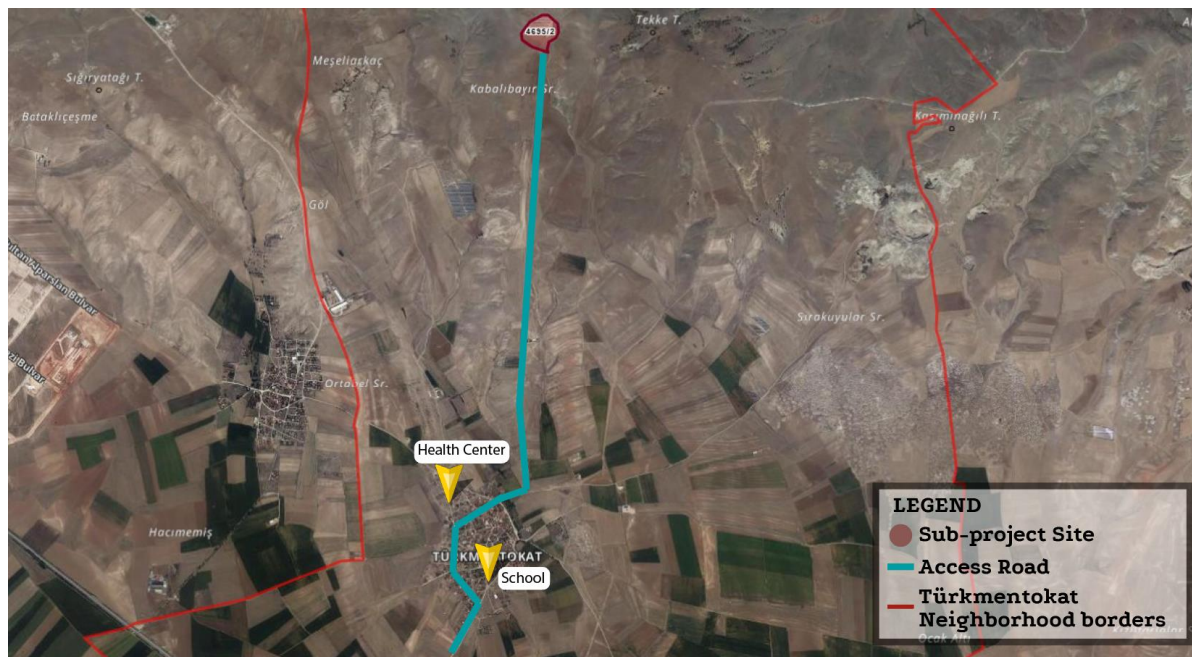


Figure 3. Sub-project Site Access Road

## **2. OBJECTIVE/ DESCRIPTION OF SEP**

This Stakeholder Engagement Plan has been formulated to ensure that project-affected parties, other interested parties and vulnerable /disadvantaged individuals/groups that constitute the “stakeholders” are provided relevant, timely and accessible information so that they have an opportunity to express their views and concerns about the sub- project and its impacts. The overall objective of this SEP is to define a program for stakeholder engagement, including public information disclosure and grievance mechanism throughout the entire sub-project cycle. The SEP outlines how the Odunpazarı Municipality PIU (Project Implementation Unit) will communicate with stakeholders and includes a grievance mechanism by which people can raise concerns, provide feedback, or make complaints about subproject activities or related issues.

SEP increases awareness of the sub-project, identifies stakeholders’ views, ensures that their opinions and concerns are taken into consideration, and increases trust in the sub-project processes. This SEP aims to support Odunpazarı Municipality in identifying its stakeholders and fostering constructive relationships, particularly with those affected by the sub-project.

SEP promotes effective and inclusive engagement with affected parties throughout the subproject lifecycle, addressing potentially impactful issues. It ensures that information on the subproject and impacts are disclosed in a timely, understandable, and accessible manner. Additionally, the SEP provides affected parties with inclusive tools to voice concerns and grievances, enabling Odunpazarı Municipality to respond and manage these effectively. By creating a transparent and respectful environment, the SEP encourages the inclusion of diverse cultural norms and engagement capacities, fostering fair and open dialogue to address stakeholder concerns engagement.

SEP has been developed to comply with both national legal requirements and World Bank’s Environmental and Social Standard 10 (ESS10). This sub-project-specific SEP is a living document that will be regularly updated based on ongoing discussions and engagement with stakeholders, reflecting their views and input throughout the sub-project.

### 3. STAKEHOLDER IDENTIFICATION AND ANALYSIS

Stakeholder engagement is an inclusive process that will be carried out throughout the sub-project life cycle. When professionally designed and implemented, it supports the establishment of strong, constructive and responsive relationships that are essential for the successful management of a sub-project's environmental and social risks.

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

To follow best practices in stakeholder engagement, the subproject will apply the following principles:

- **Openness and Life-cycle Approach:** Stakeholder consultations will be held throughout the entire subproject life cycle in an open and transparent way, ensuring that there is no outside influence, manipulation, or intimidation.
- **Informed Participation and Feedback:** Relevant information will be shared with all stakeholders in an accessible format; opportunities will be provided for communicating stakeholder feedback and for analysing and addressing comments and concerns.
- **Inclusiveness and Sensitivity:** Stakeholder identification will be undertaken to support better communications and build effective relationships during the subproject cycle. The participation process for the subprojects will be inclusive. All stakeholders at all times will be encouraged to be involved in the consultation and subproject implementation process. Equal access to information of all stakeholders will be provided to all stakeholders. Sensitivity to stakeholders' needs will be the key principle underlying the selection of engagement methods. Special attention will be given to vulnerable or disadvantaged individuals/groups that may be at risk of being left out of subproject benefits and the cultural sensitivities of diverse ethnic groups.
- **Flexibility:** Where social distance, cultural context, or governance factors preclude traditional face-to-face forms of engagement, the Subproject's subproject's stakeholder communication strategy methodology will accommodate alternative forms of engagement, including various internet or telephone-based communication forms.

A site visits was conducted by the ÇA Engineering on April 7, 2025 and May 2, 2025. During the site visits, meetings were held with Odunpazarı Municipality officials, and information about the sub-project sites was gathered through on-site inspections. In this regard, meetings were conducted with the mukhtar of Türkmentokat neighborhood. On April 7, 2025 and May 2, 2025, during the site visits, consultations were held with nine (9) local residents living in the sub-project area of influence to gather their views and concerns. Additionally, a meeting was

conducted with the owner or representative of the nearby livestock facility to assess potential impacts and discuss possible mitigation measures. Visual documentation of the meetings is provided in Annex-E Images of the interview.

Based on the feedback obtained from the four residents interviewed, the majority of individuals residing in the area are aware of the sub-project and expressed their support, particularly for its potential to contribute to the development of renewable energy capacity. Residents were informed about the possible environmental impacts during the construction phase, such as dust and noise. In response, the subproject team explained that appropriate mitigation measures will be implemented. These include regular dust suppression activities and adjustments to working hours to minimize noise disturbances. Continuous monitoring will also be carried out throughout the construction phase.

It was also clarified that the sub-project will not cause any road closures or disruptions to infrastructure services during either the construction or operational phases. In addition, a consultation was conducted with the owner of the nearby livestock facility. While the owner did not express concerns about the subproject itself, they requested to be notified in advance in case of potential traffic congestion, given that the facility shares the same access road as the subproject site. Additionally, no negative feedback was received from the municipality or local residents regarding the road passing through the neighborhood settlement.

The stakeholder group was informed about the grievance mechanism established under the subproject. It was emphasized that any complaints or feedback during both construction and operation can be submitted through this mechanism. Contact information and channels for grievance submission will be publicly available and actively managed throughout the subproject lifecycle.

Discussions with the mukhtar included topics such as the demographic status of the neighborhoods, suggestions and concerns regarding the sub-project. Meetings also covered the socio-economic and demographic structures, as well as infrastructure services, of Türkmentokat neighborhood. Additionally, individual consultations were held with four residents of Türkmentokat neighborhood to gather their opinions, suggestions, and concerns about the sub-project. All data specified in the report were processed based on the mukhtar interviews conducted during the site visit and the information received from the local people.

As stated in WB ESS10, stakeholder definition is divided into three groups;

- Are affected or likely to be affected by the project (project-affected parties); and
- May have an interest in the project (other interested parties);
- Vulnerable/disadvantaged groups/individuals.

### **3.2. Affected parties**

The term "project-affected parties" (PAP) refers to individuals or groups who are likely to be affected by the sub-project due to direct impacts or potential risks on their physical environment, health, safety, cultural practices.



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

- Residents of Türkmentokat Neighborhood: Since the Turkmentokat 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). According to TURKSTAT 2024 data, Turkmentokat Neighborhood has a total population of 283 consisting of 164 men and 119 women.
- 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.

### **3.2. Other interested parties**

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.

The following NOGs were identified and included in the stakeholder engagement process:

- Türkmentokat Village Irrigation Cooperative
- Eskişehir Civil Society Association
- Eskişehir Environmental Protection and Development Association
- Eskişehir Nature Enthusiasts Association
- Eskişehir Agriculture, Livestock and Beekeeping Solidarity Association

Among these, a face-to-face meeting was conducted with the Türkmentokat Village Irrigation Cooperative, located in Türkmentokat Neighborhood. Consultations with the remaining organizations were carried out via telephone, during which their views on the sub-project were obtained and documented. Türkmentokat Village Irrigation Cooperative has been closely interested in the sub-project as it actively follows the activities in the region. Other civil society organizations have expressed their interest in the project as their fields of activity include social and environmental sustainability elements. Governmental Bodies were determined as OIPs based on their regulatory, supervisory and coordination roles.

- Ministry of Environment, Urbanization and Climate Change, due to their environmental regulation, permitting, impact monitoring and supervision roles,
- Ministry of Labor and Social Security, with their supervisory roles on occupational safety, working conditions, local employment opportunities,

- Eskişehir Governorship and Central District Governorship, as provincial and district level coordination authorities, with their role of ensuring integration into sub-project management frameworks,
- Eskişehir Provincial Civil Society Relations Directorate, with its role of communication with local NGOs and Community Organizations, was determined as OIPs specific to the sub-project.

As Local Administrators;

- Eskişehir Metropolitan Municipality, as it has many authorities such as infrastructure, transportation, environmental management, fire department and zoning throughout the city
- Odunpazarı District Governorship in terms of the execution and coordination of public services at the district level

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.

The National Press determined for the subproject;

- Anadolu Agency
- Demirören News Agency

Local Press;

- İstikbal Newspaper
- Sakarya Newspaper
- Şehir Newspaper

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

Maintaining regular relationships with media stakeholders is sufficient to provide regular information at local and national level in Odunpazarı 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 1.

### **3.3. Disadvantaged/ vulnerable individuals or groups**

Disadvantaged/Vulnerable individuals and/or groups are persons who may be disproportionately impacted or further disadvantaged by the subproject compared with any other groups due to their vulnerable status, and that may require special engagement efforts to ensure their equal representation in the consultation and decision-making process associated with the subproject. Vulnerable/disadvantaged individuals or groups are those who often lack the means to express their concerns, may have difficulties in understanding the impacts of the sub-project, or face challenges in participating in the consultation process.

Vulnerable and disadvantaged individuals and/or groups residing in Türkmentokat Neighborhood, where the sub-project activities will be carried out, may be adversely affected due to their limited ability to express concerns, understand the interests of the sub-project, or access and comprehend project-related information. In Turkmentokat Neighborhood, vulnerable/disadvantaged individuals or groups are including people with chronic diseases, female headed households and people over 70 years of age.

**Individuals with chronic diseases** are more sensitive to environmental impacts, especially airborne dust and noise, than other people. Possible dust and noise emissions during the transportation of equipment to the site within the scope of subproject construction activities may worsen health conditions or restrict safe movement.

**Individuals over the age of 70** may be more affected by environmental impacts due to their reduced mobility and need for stable living conditions.

**Female-headed households** have more limited access to economic resources, and both household responsibilities and economic responsibilities will limit time flexibility. Therefore, their participation in subproject activities is more limited than other individuals.

Details of vulnerable and disadvantage individuals/groups according to the information obtained from the mukhtar of Türkmentokat Neighborhood are given in Table 1.

**Table 1. Türkmentokat Neighborhood vulnerable and disadvantage groups**

Vulnerable and Disadvantage Groups	Number of People
Chronic diseases	17
Over 70 years of age and living alone	9
Female-headed households	2
Total Vulnerable and Disadvantage Groups	28

**Source: Mukhtar Meetings, 2025.**

According to the interviews conducted with mukhtar of Türkmentokat neighborhood on 07.04.2025 during the consultations carried out and the information received from the municipality staff, there are no refugee residing in the sub-project area.

There is no language spoken in the region other than Turkish. In order to inform them about stakeholder engagement activities, verbal information will be provided to women parent groups in Quran courses and primary and secondary schools in the neighborhood.

- **People with Chronic diseases:** People with chronic health conditions may have difficulty attending meetings due to mobility limitations or health concerns. Transportation will be arranged to ensure physical participation, and meeting locations will be selected with accessibility and comfort in mind.
- **Over 70 years of age and living alone:** Elderly people, especially those living alone, may have difficulty participating due to mobility or safety concerns. A shuttle will be

provided to take them to and from the stakeholder participation events. Meetings will also be held closer to their place of residence. This can be done in collaboration with neighborhood units and local NGOs to increase participation.

- **Female-headed households:** Women who lead household tasks may face barriers to participation due to care responsibilities or socioeconomic constraints. Meeting schedules will be arranged according to their availability (e.g. evenings or weekends) and alternative methods of feedback (e.g. telephone interviews, home visits) will be provided.

The stakeholders determined as a result of the interviews with the mukhtar of Türkmentokat neighborhood and local people, interviews with non-governmental organizations. Stakeholder groups within the scope of the subproject are as follows in Table 2.

**Table 2. 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>• Türkmentokat Neighborhood</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/disadvantaged 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> <li>• Female head of households</li> </ul>	<ul style="list-style-type: none"> <li>- <i>People Over 70 Years of Age</i> may have difficulty physically attending stakeholder participation meetings or information activities.</li> <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> </ul>	High	Medium

<b>Other Interested Parties</b>	<p>NGOs:</p> <ul style="list-style-type: none"> <li>• Türkmentokat Village Irrigation Cooperative</li> <li>• Eskişehir Civil Society Association</li> <li>• Eskişehir Environmental Protection and Development Association, Eskişehir Nature Lovers Association</li> <li>• Eskişehir Agriculture Animal Husbandry and Beekeeping Solidarity Association</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>◦ Eskişehir Governorship</li> <li>◦ Eskişehir Provincial Directorate of Civil Society Relations Centre District Governorship</li> <li>◦ Eskişehir Environment, City and Culture Presidency</li> </ul> </li> <li>• Local administration <ul style="list-style-type: none"> <li>◦ Eskişehir Metropolitan Municipality</li> <li>◦ Odunpazarı 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>◦ İstikbal Newspaper</li> <li>◦ Sakarya Newspaper</li> <li>◦ Şehir Newspaper</li> </ul> </li> <li>• Osmangazi University</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

## **4. STAKEHOLDER ENGAGEMENT PROGRAM**

The main objectives of the stakeholder engagement program and the planned schedule 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**

In order to inform the public about the sub-project, a site visit was carried out on 07.04.2025 to engage with the local community, gather their opinions and suggestions, and provide detailed information about the subproject. As part of this process, an interview was conducted with the Türkmentokat neighborhood mukhtar and Odunpazarı Municipality officials about the usage status of the sub-project site and the disadvantaged groups living in the region.

In addition, within the scope of the Stakeholder Engagement Plan, consultation meetings were held with Türkmentokat neighborhood residents (9 people) and the association president by CA Engineering on 07.04.2025 and 02.05.2025. In order to obtain general information about the socio-economic situation of Türkmentokat neighborhood and to learn about their knowledge levels about the sub-project, the mukhtar of a "Community Level Survey" form was filled out by the consultant company as a result of interviews with the mukhtar of Türkmentokat neighborhood.

During consultations with the local community, it was observed that they were aware of the potential environmental and social risks associated with the existing Odunpazarı Municipality SPP but did not have any concerns. They expressed their support for the new SPP Project and emphasized the importance of utilizing renewable energy sources for the development of the region and the country. Information was provided about the Odunpazarı Municipality grievance mechanism, which they can use to share any opinions or complaints during both the construction and operation phases of the sub-project.

As part of the stakeholder engagement efforts for the Odunpazarı Municipality Solar Power Plant Project, a Stakeholder Consultation Meeting was held with the participation of local residents, municipal representatives, and other relevant stakeholders on 20.08.2025. The purpose of the meeting was to inform the community about the sub-project, provide a platform for discussion, and collect feedback regarding potential environmental and social impacts.

Before the meeting, announcements were made through local channels such as neighborhood mukhtars and municipal communication tools to ensure broad community awareness and encourage participation. A total of 34 people attended the meeting, including 5 municipal staff members, and 27 local residents, representing the primary stakeholders in the sub-project area. Among the participants, 13 were female and 23 were male.

During the session, detailed information was shared on the location of the project site (neighborhood, block, and parcel), the scope of the solar power plant, its technical components, installed capacity, anticipated energy generation, and the expected contribution to carbon emission reduction. The use of municipal lands and compliance with legislative obligations were also explained.

Potential environmental and social impacts—particularly during the construction phase, such as dust, noise, and increased traffic—were discussed in detail. Participants were informed about the environmental and social mitigation measures outlined in the Environmental and Social Management Plan – Checklist (ESMP-Checklist), and the available grievance mechanism throughout the subproject lifecycle was introduced.

Participants inquired whether the solar power plant would generate electricity under cloudy conditions, whether production would continue beyond the panels' economic life, and whether equivalent security measures would be applied as at the existing facility. The Sub-Project representatives clarified that the SPP is expected to generate electricity during cloudy weather, albeit at reduced efficiency. The photovoltaic panels have an estimated economic life of approximately 25–30 years; beyond this period, they are anticipated to continue operating with reduced efficiency rather than becoming fully non-functional. The new facility will be enclosed with perimeter fencing and security provisions similar to those of the existing SPP. All feedback and suggestions received will be taken into account during project implementation.

Overall, the consultation contributed to strengthening community awareness, promoting transparency, and demonstrated the municipality's commitment to ongoing stakeholder engagement. A copy of the minutes of the meeting, participant list, and photographic documentation are provided in Annex-G Minutes of Public Stakeholder Consultation Meeting.

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

Identifying and managing stakeholder needs accurately in sub-project is critically important. Key stakeholder needs include regular updates about the sub-project, stakeholders in decision-making processes, direct or indirect benefits from the sub-project, and an effective communication mechanism. Tools such as surveys and one-on-one interviews will be effectively utilized in information-sharing and engagement processes. Additionally, regular reporting, dashboards, and online communication tools will ensure transparent updates about sub-project progress. Community meetings and feedback mechanisms will help build trust in the sub-project while providing a better understanding of stakeholders' needs and expectations. Through these methods, stakeholder engagement in sub-project will be strengthened, making the projects more inclusive, sustainable, and effectively managed.

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.

This plan shows the nature and level of stakeholder interest in the project, how the engagement will be conducted, the frequency of engagement and the responsible unit of Odunpazarı 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 Odunpazarı Municipality. The SEP will be implemented at the sub-project level. Consultation forms and full meeting minutes of those who participated in the consultations will be recorded, but will be made publicly available as an annex to the SEP. 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), sample brochure] will be included in the SEP.

Stakeholder Consultation Meeting to be held within the scope of the sub-project will be held. A shuttle service will be provided to ensure the participation of vulnerable or disadvantaged individuals and/or groups by Odunpazarı Municipality.

#### **4.3. Stakeholder engagement plan**

The main objectives of the stakeholder engagement program are to provide early information, explanation and consultation on various sub-project documents and activities in order to establish a dialogue with project stakeholders from planning to implementation and operation.

Odunpazarı Municipality will ensure that the sub-project is communicated to all stakeholders and that meaningful engagement and consultation activities are carried out. 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.

Odunpazarı Municipality will make the subproject E&S documents available in both Turkish and English on its website<sup>3</sup>. These documents can also be accessed at the Odunpazarı Municipality. Furthermore, subproject posters and information on the grievance mechanism will be displayed at local points, including the Mukhtar's Office in Türkmentokat Neighborhood. A Stakeholder Consultation Meeting will be organised to inform the public about the identified environmental and social risks of the subproject. The report will then be updated by adding the information about the meeting to SEP.

The proposed Stakeholder Engagement Schedule is provided in Table 3 **Hata! Başvuru kaynağı bulunamadı.**

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<sup>3</sup> <https://www.odunpazari.bel.tr/>



**Table 3. 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, sub 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-Checklist and SEP) on Odunpazarı Municipality website for review</li> </ul>	Stakeholder Consultation Meeting Face to face meetings Odunpazarı Municipality website Social Media Notice Boards Booklets etc. Posters to be hung in work areas, mukhtar's office etc.	Residents of Türkmentokat neighborhood, Local communities,	<ul style="list-style-type: none"> <li>Supervision Consultant,</li> <li>Odunpazarı Municipality,</li> <li>Sub-project Contractors</li> </ul>
		<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 Odunpazarı Municipality website Social Media, Notice Boards, Booklets, Posters to be hung in Mukhtar's office 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 Odunpazarı Municipality website Social Media, Notice Boards Booklets etc. Posters to be hung in work areas,	Resident of Türkmentokat Neighborhood, Local business	<ul style="list-style-type: none"> <li>Supervision Consultant,</li> <li>Odunpazarı Municipality</li> <li>Sub-project Contractors</li> </ul>
		<b>Traffic and Transportation 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</li> </ul>	Face-to-face meetings, Depending on the demands of the stakeholder group, Posters to be hung in work areas, Odunpazarı Municipality website, Social media	All communities living in the Turkmentokat Neighborhood Vulnerable/disadvantaged individuals/groups	

Project Stage	Estimated Date/Time Period	Topic of Consultation/ Message	Method Used	Target Stakeholders	Responsibilities
		<p>safety, especially along roads near schools or other places where children are present,</p> <ul style="list-style-type: none"> <li>• Planning and timing of construction activities on roads,</li> <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>			
Operation	Once a year	<ul style="list-style-type: none"> <li>• General subproject updates and long-term monitoring</li> <li>• Ensuring continued accessibility and inclusion of vulnerable groups</li> <li>• Compliance updates and coordination</li> <li>• Media engagement and public communication</li> </ul>	<p>Face-to-face meetings, Depending on the demands of the stakeholder group, Posters, Odunpazarı Municipality website Social media</p>	<p>All communities living in the Odunpazarı District, Vulnerable/disadvantaged individuals/groups Local communities, Local government, Local business</p>	<ul style="list-style-type: none"> <li>• Odunpazarı Municipality</li> </ul>

#### 4.4. Reporting back to stakeholders

Stakeholder engagement is a continuous process that begins before the development of the SEP and will continue throughout the life of the sub-project. Odunpazarı Municipality will actively communicate with the identified stakeholders throughout the life of the sub-project. In particular, Odunpazarı 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, Odunpazarı 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 meeting, ensuring that all community members are informed about the meeting to be held. This announcement will be made through various channels, including posters hung in mukhtars' offices, tea houses, and the municipality building, brochure distribution, and SMS via national and local mass media.

Inclusion of disadvantaged/vulnerable individuals/groups:

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 ,

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 GM Contact Person (GMCP) and the Public Relations Expert to be assigned by the Project Management Unit (PMU).

The contractor and Odunpazarı Municipality officials will be in regular contact. Face-to-face meetings will be held when necessary, and the contractor and Odunpazarı 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).

Odunpazarı Municipality will notify Turkmentokat 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, Odunpazarı Municipality will inform the affected local people of the future works in Odunpazarı Municipality and Odunpazarı District Governorship buildings and/or on the notice platforms two days in advance.

Odunpazarı 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 4).

**Table 4. 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

A summary of the implementation of the grievance mechanism will be published annually on Odunpazarı Municipality's website<sup>4</sup> after removing the identity information of the persons to protect their identity.

All stakeholders will be able to share their opinions and grievances via a range of options such as Odunpazarı 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 Odunpazarı 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.

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<sup>4</sup> <https://www.odunpazari.bel.tr/>

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

### **5.1. Project Implementation Unit (PIU)**

PIU will be established within Odunpazarı Municipality and will consist of Odunpazarı Municipality personnel. The duties and responsibilities of PIU are explained in Table 5.

The PIU team will consist of a project coordinator responsible for overall subproject management, interdepartmental coordination and reporting to relevant authorities; a technical expert-engineer responsible for supervising technical implementation and ensuring that construction and infrastructure works comply with standards; an E&S expert responsible for supervising the implementation of environmental and social protection measures, including stakeholder participation and complaints management; a procurement and finance officer to manage procurement procedures and oversee the use of financial resources in accordance with the project budget; and a communication officer who coordinates communication with stakeholders and ensures timely transfer of project-related information to relevant parties.

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

### **5.2. Resources**

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

The PIU will be primarily responsible for coordinating stakeholder engagement activities. The collection of grievances, questions and feedback will be the direct responsibility of the PIU's GM contact (GMCP).

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

- A sub-project-specific site on the Odunpazarı Municipality's official website,
- A 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**

Odunpazarı 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 engagement of the sub-project are provided in Table 5.

**Table 5. Roles and Responsibilities**

Responsible Entity	Roles and Responsibilities
PIU of Odunpazarı 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;</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;</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 about the overall implementation status.</li> </ul>
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>
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 during the implementation of sub-projects,</li> <li>• Recording and monitoring the resolution of grievances from contractors and reporting them to Odunpazarı Municipality (PIU) in the monthly progress reports,</li> <li>•</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 Odunpazarı 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 Submits monthly Environmental and Social Monitoring Reports (ESMRs) to Odunpazarı Municipality,</li> </ul>

## 6. GRIEVANCE MECHANISM

The purpose of the Grievance Mechanism (GM) is to assist to resolve complaints and grievances in a timely, effective, and efficient manner that satisfies all parties involved. The purpose of the public grievance mechanism and the workers grievance mechanism is to provide access to a grievance resolution procedure for Subproject affected people, including communities and Subproject workers. Grievances can be an indication of growing stakeholder concerns and can escalate if not identified and resolved. Identifying and responding to grievances supports the development of positive relationships between Sub Project worker's, local communities, and other stakeholders.

In the Sub-Project Level Grievance Mechanism, Public Grievance Mechanism and Worker Grievance Mechanism, grievances will be submitted in Turkish through Turkish forms. In addition, if a stakeholder who does not speak Turkish but have grievances about the environmental and social performance of the subproject or, necessary language support will be immediately provided by Odunpazarı Municipality.

The structured GM will ensure that grievances associated with the Sub-Project are addressed through a transparent and impartial process. The public will be informed about the GM through the disclosure and consultation of the SEP and through the stakeholder engagement activities to be conducted throughout the life of the subproject.

### 6.1. Grievance Mechanism at National Level

The intake channels for the existing national level GMs are provided below:

**Presidency's Communication Centre (CIMER):** The Presidency's Communication Centre (CIMER) has been providing a centralized complaint system for Turkish citizens, legal persons and foreigners. CIMER will be available to sub-project stakeholders as an alternative and well-known channel for conveying their sub-project-related grievances and feedback directly to state authorities.

- **CIMER Website:** [www.cimer.gov.tr](http://www.cimer.gov.tr)
- **CIMER Call Centre:** 150
- **CIMER Phone number:** +90 312 525 55 55
- **CIMER Fax number:** +90 0312 473 64 94
- **Address for Official Letter:** Republic of Türkiye, Directorate of Communications Kızıllırmak Mah. Mevlana Bulvarı 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

**The Foreigners Communication Centre (YIMER):** The Foreigners Communication Center (YIMER) has been providing a centralized complaint system for foreigners. YIMER will be available to sub-project stakeholders as an alternative and well-known channel for conveying their sub-project-related grievances and feedback directly to state authorities.

- **YIMER Website:** [www.yimer.gov.tr](http://www.yimer.gov.tr)
- **YIMER Call Centre:** 157

- **YIMER Phone number:** +90 312 5157 11 22
- **YIMER Fax number:** +90 0312 920 06 09
- **Address for Official Letter:** Republic of Türkiye General Directorate of Migration Management, Çamlıca Mahallesi 122. Sokak No:4 Yenimahalle/Ankara
- **Mail addressed to Republic of Türkiye,** Directorate of Communications
- **Individual applications at the Republic of Türkiye General Directorate of Migration Management**

**ILBANK Grievance Mechanism:** 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 Sub-project. Complainants may - if they wish - submit their grievances to ILBANK as a higher authority through the following communication channels:

- **ILBANK Website:** <https://www.ilbank.gov.tr/form/bilgiedinmeuluslararasi>
- **ILBANK E-mail:** [uidbbilgi@ilbank.gov.tr](mailto:uidbbilgi@ilbank.gov.tr)
- **ILBANK Phone number:** +90 312-508 79 79 / 508 79 80
- **ILBANK Address for Petition Service:** ILBANK Department of Financial Institutions and Investor Relations, GM Team (letters must be marked as personal or confidential) Emniyet Mahallesi Hipodrom Caddesi No:9/21 Yenimahalle/ANKARA

Any grievance and feedback lodged/conveyed through CIMER and/or YIMER related to the sub-project will be registered in the GM database and managed as per GM Procedures, as relevant, by observing the requirements stipulated by the Law on the Protection of Personal Data (Law No. 6698, 2016).

## 6.2. Subproject Level Grievance Mechanism

As part of the stakeholder engagement, information and consultation process, grievance mechanism stakeholders are required to be informed about project level grievance mechanism. 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 Odunpazarı Municipality through corrective actions. The main components of a successful grievance mechanism include the principles of anonymity, confidentiality and transparency.

Odunpazarı Municipality handles public grievances and views through its website and complaint hotlines. This municipal GM system was established to receive grievances and requests from local citizens and intended to produce possible solutions within Odunpazarı Municipality for reported concerns. Odunpazarı Municipality website includes a communication page, which is the mechanism where grievances/requests regarding Odunpazarı Municipality activities are submitted (see Figure 4). In addition, many sections of the homepage of



Odunpazarı Municipality website include information about social media accounts and telephone numbers (such as the Alo 153/444 26 00 line/Belediye İletişim Hattı) to which grievances can be submitted.

- **Odunpazarı Municipality's Website:** <https://www.odunpazarı.bel.tr/iletisim/belediye-iletisim-hatti>
- **Odunpazarı Municipality's Call Centre (hotline):** ALO 153/ 444 26 00
- **Odunpazarı Municipality's Address:** Yenidoğan Neighborhood Çamkoru Street No:2 Odunpazarı/ESKİŞEHİR

**BELEDİYE İLETİŞİM HATTI**  
Ana Sayfa / İletişim

İletişim	
Belediye İletişim Hattı	
Telefon Rehberi	

Adres	Yenidoğan Mahallesi Çamkoru Sokak No:2 Odunpazarı/ESKİŞEHİR
Telefon	+90 222 213 30 30
Fax	+90 222 217 45 45
E-Posta	halkmasasi@odunpazarı.bel.tr
Kep adresi	odunpazarıbelediyesi@hs01.kep.tr

**Figure 4. Odunpazarı Municipality Grievance Mechanism**

Apart from the ILBANK Grievance Mechanism and in addition to all existing GMs at national level, a grievance mechanism will be established by Odunpazarı Municipality in order to receive, resolve and follow the concerns and complaints of the Sub-project affected communities as sub-project level. Grievance Mechanism (GM) as per WB will be implemented by Odunpazarı Municipality throughout the lifetime of the sub-project including pre-construction, construction, and operation phases. Odunpazarı Municipality PIU and construction contractor will be accessible for the stakeholders and will be responsible to respond to all grievances (complaints, requests, opinions, suggestions) in line with the ILBANK GM Procedure (2 days registration, 10 days evaluation, 15 days response). Relevant grievances will be monitored by the ILBANK GM Team. The personnel to be appointed by Odunpazarı Municipality will record the grievances and requests coming from different channels in a single established system and will provide solutions within the time and application framework determined in as described above, within the scope of this subproject, there will be different levels of GMs to be operationalized by different institutions and subproject parties. All GMs to be utilized in this subproject will follow the process flow. Odunpazarı Municipality personnel will record all grievances received through different GM channels presented in this SEP (including all verbal and written grievances even through the grievance boxes installed in the municipal building and any stakeholder engagement event/meeting) in their GM log.

The grievances, requests, suggestions and opinions of the public will be recorded through the GM contact person (GMCP) to be assigned by Odunpazarı 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 Odunpazarı Municipality are evaluated and forwarded to the relevant units. Appropriate grievances are responded to according to the sub-projects social and environmental requirements defined in SEP.

Any grievances received by Contractor, CİMER, YİMER, İLBANK, WB etc. will be also directed to Odunpazarı Municipality's call center and Odunpazarı Municipality's subproject level grievance mechanism. Samples of grievance form and grievance closure and consultation form prepared for use within the scope of the Sub-Project are given in Annex-A Sample Grievance Submission Form, Annex-B Sample Grievance Closure Form and Annex-D Sample Consultation Form (For Stakeholder Participation Meeting(s) respectively.

All grievances submitted through phone calls, emails, face-to-face meetings, or the Website are recorded upon receipt. Within two (2) business days, the Grievance Mechanism Contact Person (GMCP) shall notify the complainant that the grievance has been received and is under evaluation.

The complainant shall be contacted within ten (10) business days to explain the process and provide an initial response. If needed, consultations with relevant stakeholders will be held, and the complainant will be informed about the methodology used to address the grievance.

Each grievance will be handled with diligence, fairness, and impartiality. If the proposed solution is accepted by the complainant, corrective actions will be taken within 15 business days. The grievance will be closed following implementation, and the complainant will be notified through a third and final communication. All related documentation (Grievance Form, Closure Form, etc.) will be archived.

All grievances other than urgent grievances will be resolved within 15 days. In case of delays, the reasons will be documented and reported. Grievances from contractors or subcontractors will be reported to GMCP by their E&S Specialist and entered into the Grievance Registry and Database on the same day, where they will be accessible to the PMU. The Grievance Tracking Table will include complainant details, dates, communication method, grievance status (open/reviewed/closed/rejected), and relevant explanations.

Throughout the process, all communications will be documented using Consultation Forms (see **Hata! Başvuru kaynağı bulunamadı.**). If a grievance is rejected or not resolved satisfactorily, it will be reconsidered, and revised decisions may be proposed. The Project Implementation Units (PIUs) are responsible for consolidating, monitoring, and reporting grievance data monthly.

### **Management of Sexual Exploitation and Abuse/Sexual Harassment issues:**

Since there are special procedures/principles for handling sensitive content grievances (i.e. sexual exploitation and abuse/sexual harassment and gender-based violence in the workplace

or potential child abuse in Sub-Project areas), these grievances will be handled centrally at ILBANK, not at Odunpazarı Municipality's or Contractor level.

ILBANK's GM procedure has been prepared in accordance with WB ESF/ESS10 and it also complies with the World Bank's environmental and social standards. In case a sensitive complaint is received by the Contractor or Odunpazarı Municipality, they will be responsible for conveying the issue directly to the ILBANK GM focal point. However, Contractor and Odunpazarı Municipality should still be trained and informed about the principles applicable to Sexual Exploitation and Abuse/Sexual Harassment (SEA/SH) and Gender Based Violence (GBV) cases.

Odunpazarı Municipality official who will manage the Grievance Mechanism will be knowledgeable about the guidelines prepared by the World Bank to prevent sexual exploitation, abuse and harassment cases for the projects financed under construction works. Grievances of gender-based violence, exploitation and harassment can result in negative reactions from the community. It is highly important that the victims raising grievances involving these issues can do so anonymously. In addition, the authorities handling the grievances should address such issues within confidentiality and with an unbiased approach and to ensure this, such grievances should be handled through a separate procedure

All stakeholders who have lodged a grievance may request that their applications be assessed in confidentiality. Odunpazarı Municipality will ensure that the name and contact details of the complainant are not disclosed without their consent.

### **6.3. Grievance Mechanism for Workers**

The GM for employees (applicable to both Odunpazarı 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 sub-contractors, before starting work. Sub-contractors will prepare labor management procedures 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 and/or bulletin boards. All processes related to the grievance mechanism are conveyed in a language that employees can understand.

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 grievance boxes placed in areas that employees can easily access.

The collected grievances and suggestions are carried out in accordance with the periods determined in the 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 Odunpazarı Municipality/PIU Team will be ready to handle grievances regarding working conditions. The Odunpazarı Municipality/PIU Team will evaluate grievances and suggest solutions for direct and contracted employees using this internal GM, which all sub-project employees can easily access.

Grievance mechanism operation diagram details are given in Table 6.

**Table 6. 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.”)
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.

Grievance Process	Requirement / Action
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 Odunpazarı 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>

## **7. MONITORING AND REPORTING**

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

It is the responsibility of Odunpazarı 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.


As part of the World Bank ESF requirements, the draft ESMP and draft SEP will be made public when approved for public disclosure and approved by İLBANK, and the disclosure will be the responsibility of the sub-project Implementers and the consultant firm Odunpazarı Municipality. Odunpazarı Municipality will ensure that the SEP is published in hard copy and on its website. Similarly, several copies of all prepared environmental and social documents will be available locally in Odunpazarı Municipality, where affected groups such as the Mukhtar offices operating in the Odunpazarı District of Eskişehir 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.). Odunpazarı Municipality will be responsible for making a statement through communication channels for each updated version of the SEP.

Odunpazarı Municipality will monitor the sub-project throughout its lifetime considering the stakeholder engagement process. The approved SEP will be reviewed biannually and updated if required according to the project improvements and the unexpected public reactions. The GM established by the Odunpazarı Municipality will be used effectively and the statistical summary of the outputs of GM will be reported to İLBANK together with all the requests received, resolved and unresolved, Grievance Register, Grievance Monitoring Table and Environmental and Social Monitoring Reports (ESMRs) on a monthly basis. With monthly reporting, total number of grievances, monthly number of grievances, distribution of grievances by subject, gender, grievances answered within 1 days, grievances resolved within 30 days, list etc. is necessary.

# ANNEXES


## Annex-A Sample Grievance Submission Form

	<b>ODUNPAZARI MUNICIPALITY</b> <b>SOLAR POWER PLANT PROJECT</b>	
	<b>GRIEVANCE FORM</b>	
Person Filling Out the Form:	Date and time:	
Interview Agenda:	Reference No: Odunpazari Municipality-Project Code-0001-2.	
<b>1. INFORMATION ABOUT THE COMPLAINANT</b>		
Name surname: <i>If the complainant requests that this grievance be treated anonymously, this grievance 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 Group <input type="checkbox"/>	Industrial Association <input type="checkbox"/>	Labor Union <input type="checkbox"/>
Media <input type="checkbox"/>	University <input type="checkbox"/>	
<b>2. DETAILED INFORMATION ABOUT THE GRIEVANCE</b>		
Description of the grievance:		
Solution method requested by the complainant		

<b>Registrant Name Surname/Signature</b>	<b>Complainant Name Surname/Signature</b>
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
## Annex-B Sample Grievance Closure Form

	ODUNPAZARI MUNICIPALITY	
	<b>SOLAR POWER PLANT PROJECT</b>	
		<b>GRIEVANCE CLOSE OUT 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 Grievance/Date</b>		<b>Name Surname / Signature of Complainant/Date</b>

## Annex-C Grievance Database Form

[illegible]

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

	<b>ODUNPAZARI MUNICIPALITY</b> <b>SOLAR POWER PLANT PROJECT</b>	
	<b>CONSULTATION FORM</b>	
Person Filling Out the Form:		Date timeand place:
Meeting Agenda:		Interview Registration Number:
<b>1. INTERVIEW INFORMATION</b>		
Interviewed Institution:		Form of Communication
Name and Surname of the Interviewee:		Telephone / Toll Free Li <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"/>
Job Room <input type="checkbox"/>	NGO <input type="checkbox"/>	Interest Group <input type="checkbox"/>
Industrial Union <input type="checkbox"/>	Labor Union <input type="checkbox"/>	Media <input type="checkbox"/>
University <input type="checkbox"/>		
<b>2. INTERVIEW DETAILS (List of Invitees and actual participants, Summary of presentations made by whom, minutes of meeting will be annexes of this form.)</b>		
Questions about the project:		
Concerns/feedback regarding the project:		
Responses to the views expressed above:		

## Annex-E Images of the interview









## Annex-F Images of the Access Road























**Annex-G Minutes of Public Stakeholder Consultation Meeting**

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

**ODUNPAZARI MUNICIPALITY  
SOLAR POWER PLANT PROJECT**

**Minutes of Stakeholder Consultation Meeting**

**Meeting Date: 20.08.2025**

**Meeting Time: 15:30**

**Meeting Venue: Türkmentokat Neighborhood Coffee House**

## **STAKEHOLDER CONSULTATION MEETING**

The Odunpazarı 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 Checklist (ESMP-Checklist) 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, a Stakeholder Consultation Meeting was held on 20 August 2025 at 15:30 in the Türkmentokat Neighborhood Coffee House. 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 Odunpazarı Municipality website, as well as in local and national newspapers. In addition, meeting information was also communicated to the local community via SMS.

### **Meeting Summary**

The Stakeholder Consultation Meeting was initiated with the opening speech of the Deputy Mayor of Odunpazarı Municipality. Subsequently, a representative of the consultant company provided detailed information on the process and content of the reports prepared for the implementation of the sub-project. 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-7: Stakeholder Consultation Meeting Presentation.

The meeting was attended by a total of 34 participants, including 5 municipal staff, the mukhtar of Türkmentokat neighborhood, and 26 local residents. Among the participants, 11 were female and 23 were male. Individuals who arrived late or left early were not included in the signature sheet. Those who departed before their turn to sign, or who joined after the signing order had passed, were not recorded.

During the meeting, information was provided regarding the location of the subproject (neighborhood, block, and parcel), sub-project capacity, equipment to be used, technical specifications, and the annual energy production. It was also confirmed that regulatory obligations were fulfilled.

Within the scope of the MoM, the consultant company presented the environmental and social risks identified in the ESMP Control List, the mitigation measures planned to address these risks, the geographical and climatic characteristics of the subproject area and their potential impacts on the subproject, as well as analyses conducted on possible natural disasters.

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	Türkmentokat Neighborhood Resident
Is production possible even when the weather is cloudy?	
<b>Answer 1</b>	
Name / Occupation	CA Engineering
Solar power plants continue to generate electricity even on cloudy days. This means production will still continue. However, because the solar radiation reaching the panel surface decreases, production capacity will not be as high as it is on sunny days; it will be lower. In other words, electricity production will be higher on sunny days and lower on cloudy days.	

<b>Question 2</b>	
Name / Occupation	Türkmentokat Neighborhood Resident
What is the economic life of the project? Will it still produce when its economic life expires?	
<b>Answer 2</b>	
Name / Occupation	CA Engineering
The economic life of solar panels is estimated to be approximately 25–30 years. At the end of this period, the panels do not become completely dysfunctional; they continue to operate at a certain production capacity. However, their efficiency decreases over time. Therefore, by replacing or renewing panels that have reached the end of their economic life, the facility can continue producing at full capacity.	

<b>Question 3</b>	
Name / Occupation	Türkmentokat Neighborhood Resident
Will there be the same protection as the existing solar power plant? Will unauthorized entry be prevented?	
<b>Answer 3</b>	
Name / Occupation	CA Engineering
Yes, like the existing solar power plant, the newly constructed power plant will be surrounded by a wire fence and security measures. This will prevent unauthorized entry.	

### Meeting Conclusion

The Stakeholder Consultation Meeting, which lasted approximately one hour, included a presentation by representatives of the consulting firm providing information about the subproject. Following the presentation, a question-and-answer session was conducted to gather participants' views and inquiries. During the meeting, information was shared regarding the environmental, social, and economic aspects of the Odunpazarı Municipality PV Project, as well as the next phase of the sub-project. In addition, participants were informed about the grievance mechanism available for submitting complaints, requests, or suggestions throughout the subproject duration. The meeting concluded after collecting participants' feedback and recommendations.

## Participant List

PAYDAŞ KATILIM TOPLANTISI TUTANAĞI						
TOPLANTI KONUSU	KABYEP Odunpazarı Belediyesi (Eskişehir) Güneş Enerji Santrali Projesi Paydaş Katılım Toplantısı					
TOPLANTI YERİ /TARİH VE SAAT						
KATILIMCILAR	NO	İsim Soyisim	Meslek	Yerleşim Yeri	Telefon	İmza
	1	Emekli	T. Tokat			
	2	Emekli	T. Tokat			
	3	Emekli	T. Tokat			
	4	Emekli	T. Tokat			
	5	Emekli	T. Tokat			
	6	Emekli	T. Tokat			
	7	Emekli	T. Tokat			
	8	Emekli	T. Tokat			
	9	Emekli	T. Tokat			
	10	Emekli	T. Tokat			
	11	Emekli	T. Tokat			
	12	Emekli	T. Tokat			
	13	Emekli	T. Tokat			
	14	Emekli	T. Tokat			
	15	Emekli	T. Tokat			
	16	Emekli	T. Tokat			
	17	Emekli	T. Tokat			
	18	Emekli	T. Tokat			
	19	Emekli	T. Tokat			
	20	Emekli	T. Tokat			

## ATTACHMENTS

### Annex-1: Photo of the Stakeholder Consultation Meeting (20.08.2025)



















kışkırtıcı bir projelerin ögren mahallelerinden biri, Ataköy 1. Kısım, yok olma tehdidiyle karşı karşıya.

Bölgede yaşayan ve mahallenin kimliğinin, yeşil alanlarının korunması için yıllardır mücadele eden Ataköy 1. Kısım Koruma ve Güzelleştirme Derneği'nin başkanı Prof. Dr. Ayfer Kaynar, bölgenin Türk mimarlık tarihi açısından bir açık hava müzesi gibi olduğunu söylüyor.

Bölgenin 1950'lerde halkı konut sahibi yapma amacıyla devlet eliyle

literatüre geçmiş bir proje" diyor. "Deprem riski" bahanesiyle son dönemde sunulan projelerin, gerçekte ranta dayalı bir dönüşümün zemini hazırlamak olduğunu söyleyen Kaynar, "Özellikle çocuk yuvası, tiyatro gibi kamusal alanların imar değişiklikleriyle otel ve ticari yapılarla dönüştürülmesi bu sürecin en çarpıcı göstergeleri" oldu diyor.

Kreş olarak planlanan yeşil alanlar, TOKİ tarafından 2007'de turizm fonksiyonuna çevrilerek özel sektöre satılmış. Deprem toplanma alanları da yok edilmiş. Şimdi ise saldırı evlere yönelmiş.

firmalardan 'çürük yapıları' alınıyor. Belediye, 90 gün içinde bina için ya boşaltma ya da güçlendirme kararı alınmasını talep ediyor. Ancak bu karar oybirliği gerektiriyor ve bu kadar kısa sürede sağlanması neredeyse imkânsız.

Bu aşamada yürütmeyi durdurma istenen mahkemeden de kararın gelmemesi ile bu 90 gün hızla tüketilip, binayı üç ay gibi bir sürede elektrik kestirip boşaltıp tahliye ve yıkıma sürüklüyorlar.

Bu süreçlerde müteahhit firmalarla ilişkili bir savcı yardımcısının adının geçmesi ise tedirginliği artırıyor.

sosyal ilişkilerinin, yeşil kültürünün ve komşuluk bağlarının yok oluşu anlamına gelir" diyor.

Ataköy'ün büyük metrekareli ve bahçeli, düşük katlı yapılarının yerine, ne yapılacakı belli olmayan rant projeleri için yıkımı en büyük korku.

Bölge sakinlerinin derdi lüks konutlar, milyon dolarlık evler değil. Bakırköy Belediye Başkanı Aysegül Ovalıoğlu'ndan güçlendirmeye destek vermesini istiyorlar. Ovalıoğlu henüz bu konuda bir açıklama yapmamış. Ataköy sakinleri, CHP'li belediyenin bu tarihi ve kültürel dokuyu korumak için harekete geçmesini bekliyor.

halikar İttifakının tesisi göndü. "Gerçekten emperyalist sistemi dayatılan sömürge anımsatıyor. Bu kez Avrupa'nın eski emir Artık, AB, küresel çıkarlarını savunan AED ekonomisine çevre" konumunda.

Boylece yıllardır otonomi" hayali de Gerçekten de önce görünümü ama be geldi. Ardından "ili fadelerle geri adını tam teslimiyet, "ak sonu" diye paket o imza, Avrupa'nı dayandığı bir fanti yüzüyle neden Av Mark Leonard, 2

Bu teslimiyet ya agresif tarzından AB'nin politik ve bu teslimiyette p içinde güçlü bir üretilmedi; ihrac finansallaşmış, e pazarna ağırlık Trump'ın, terle alimleriyle ilişki yalnızca asker artı değerini, sanayi kompl olduğunu da g AB'nin tutum karşılaştırmak Pekin, ABD'nir toprak elemanı ama etkili bir k zincirlerini aars yol açmadı; kin fakat öзде tavi günlerde Avru gibi konuşurke için, Çin'in kap görmemek ola

Zaman ka:

Brüksel bu: kazanmak" olı "zaman ka: artık değerini bir zayıflıktır, ki bu anlaşm ilişkilerde, ke bir kuralı kab Politika'nın müzakereci ticaretin yeni AB'nin "kar "bir çekim m artık ayakları "çevre" değil de değil, AB' hegemonyas ekonomisine Biri AB, ABD diyor. Anlı enerji sözleş işlevin imza

Bu yüzden gerçekten ç İngiltere ayr "kral" olma Avrupa ayrı zamanları d imparatorlu cetvelin altı Gerçekten bir garanti

Avrupa b sermayesir yapı, artık karşı hare bir "büyük "hayır" old lç pazar d milyarder a ve güveni geçtiği sü Fantezi anda çok meydanın değil bir ç emperyal Hiyerarşil bir gümr, bir telefo yeniden i



## Asgari ücret eklemek artışına yetişemiyor

UYGULANAN ekonomik politikalar nedeniyle yılda yalnızca bir kez yapılan asgari ücret artışı, ücretleri açık ve yoksulluk sınırının gerisinde bıraktı. Ekonomist İnan Mutlu'nun hesaplamaları, gıda enflasyonunun özellikle dar gelirli üzerinde nasıl bir baskı yarattığını ortaya koydu.

Mutlu'nun paylaştığı verilere göre, son iki yılda ekme fiyatı yüzde 153 oranında artarken asgari ücretteki artış yüzde 94'te kaldı. 2025 yılı için ise net 22 bin 104 TL olarak belirlendi.

Ağustos ayı itibarıyla 200 gram ekme 15 TL'ye, 270 gram ekme ise 20 TL'ye yükseldi. Böylece Türkiye genelinde ekmeğin kilogram fiyatı 75 TL oldu. Bu rakam 8 aylık yüzde 20'lik bir artış anlamına geliyor.

Zam öncesinde asgari ücrette 12 TL'den 1.842 adet ekme alınabilirken yeni fiyatta bu sayı 1.473'e düştü. Artık 369 adet daha az ekme alabiliyor.

## '19 Mart'ın ekonomik maliyeti' öngesine Şimşek'ten 4 ay sonra yanıt

# Dalgalanma var, hesap yok

SARP SAĞKAL

DEM Parti Kocaeli Milletvekili Ömer Faruk Gergerlioğlu'nun, 19 Mart'ta Ekrem İmamoğlu'nun gözetimine alınması sonrası piyasalarda yaşanan dalgalanmaların ekonomik etkisini soran öngesine, Hazine ve Maliye Bakanı Mehmet Şimşek'ten yaklaşık dört ay sonra gelen yanıt dikkat çekti. Şimşek, dalgalanmalara ilişkin doğrudan bir maliyet hesabı paylaşmazken "TL ve döviz likiditesine yönelik tedbirler alındı, proaktif önlemlerle oynaklık sınırlandı" ifadelerini kullandı.

Gergerlioğlu öngesinde, İmamoğlu'nun gözetimi sürecinin ardından döviz ve altın fiyatlarında yaşanan tarihi yükselişi anımsatarak, "Bu dalgalanmaların ülke ekonomisine maliyeti hesaplandı mı? Bakanlık ne tür önlemler alacak? Enflasyonun yükselmesini engellemek için hangi politikalar uygulanacak" sorularını yöneltti.

**Şimşek: Öncelik fiyat istikrarı**

Şimşek, öngereye verdiği yanıtta



ekonomi programlarının temel önceliğinin fiyat istikrarı olduğunu belirterek şunları söyledi:

"Son dönem gelişmelerinin enflasyon görünümüne etkileri değerlendirilmiş, sıkı parasal durumu destekleyici önlemler alınmıştır. Piyasalarındaki oynaklığı sınırlamak amacıyla TL ve döviz likiditesine yönelik adımlar atılmıştır."

Şimşek ayrıca, "Finansal varlık fiyatlarındaki oynaklığın azalmasına yönelik proaktif önlemlerle, enflasyon üzerindeki yukarı yönlü risklerin sınırlandırılması amaçlanmıştır" dedi. Yanıtın sonunda ise "Ekonomimizin dayanıklılığını ve finansal istikrarı korumak için gerekli adımlar atılmaya devam edilecektir" notuna yer verildi.

## 'İhracat artıyor ama acı çektiğimiz gerçek'

EGE İhracatçı Birlikleri (EİB), 2025 yılı temmuz ayında ihracatını yüzde 8 arttırarak 1 milyar 650 milyon dolara çıkardı. Türkiye'nin genel ihracatı ise temmuzda yüzde 11 artışla 24.9 milyar dolara ulaştı.

EİB Koordinatör Başkanı Jak Eskinazi, ihracattaki artışı yorumlarken "İhracat rakamlarındaki artış, ihracatçılar olarak acı çektiğimiz gerçeğin değiştiyor" dedi. Eskinazi şöyle devam etti:

"Üretim ve ihracatta Türkiye rakipleriyle rekabette zorlanıyor, Türk ihracatçılarının rekabetçiliğini güçlendirmemiz gerekiyor. Ege İhracatçı Birlikleri'nin yıllık 7.5 milyar doları aşan tarım ürünleri ihracatıyla Türkiye'nin tarım ürünleri ihracatında yüzde 22 payı var. Tarım sektörlerimizin pozitif ayrımcılığa ihtiyacı var. Türk Eximbank'tan tarım sektörlerimize özel bir kredi paketini hayata geçirmesini talep ediyoruz."

## ODUNPAZARI BELEDİYESİ GÜNEŞ ENERJİ SANTRALİ (GES) PROJESİ HALKIN KATILIMI TOPLANTISI DAVETİ

Türkiye Kamu ve Belediye Yenilenebilir Enerji Projesi (PUMREP) kapsamında yer alan Eskişehir İli Odunpazarı İlçesi Türkmentokat Mahallesi sınırları içerisinde yapılması planlanan arazi tipi Güneş Enerji Santrali (GES) projesi Odunpazarı Belediyesi tarafından yürütülmektedir. Odunpazarı Belediyesi GES Projesi ile ilgili olarak, paydaşları bilgilendirmek, görüş ve önerilerini almak amacıyla bir Halkın Katılımı Toplantısı düzenlenecektir. Toplantı detayları aşağıda yer almaktadır:

**Toplantı Yeri:** Türkmentokat Mahallesi

**Tarih:** 20.08.2025

**Saat:** 15.30

**Proje sahibi:** Eskişehir Odunpazarı Belediyesi

**İletişim Adresi:** Yenidoğan Mahallesi Çamkoru Sokak

No: 2 Odunpazarı/ESKİŞEHİR

**Telefon:** 0222 2133030

**E-posta:** opozelkalem@gmail.com

Alt Proje özelinde hazırlanmış çevresel ve sosyal dokümanlar Türkçe ve İngilizce olarak Odunpazarı Belediyesi'nin resmî web sitesindeki duyurular bölümünde yayımlanmaktadır.

Halkımıza saygıyla duyurulur.

## İtfaiyeciler 'meslek' statüsü istiyor

ELİF ÖZGE YALCIN

TÜRKİYE'DE peş peşe yaşanan yangınlar, itfaiyecilerin yıllardır sürdürdüğü bir talebi yeniden gündeme taşıdı: "İş değil, meslek olalım." Sosyal medyada #destekolmeslekolalım etiketiyle büyüyen kampanyada, itfaiyeciler, yaptıkları yüksek riskli işin karşılığında, yasal tanımının ve özlük haklarının netleştirilmesini istiyor.

Halen Devlet Memurları Kanunu'nda Genel İdari Hizmetler Sınıfı (GİH) içinde değerlendirilen itfaiyecilerin görev tanımları Belediye İtfaiye Yönetmeliği'ne göre yapılıyor. Bir itfaiyeci bu durumu şöyle yorumladı: "Bir yerde tam teçhizatla çalışıyoruz, başka bir yerde eksik ekipmanla. Eğitim, haklar ve kariyer planlaması eşit ve merkezi olmalı. Bu sadece bizim değil, halkın da güvenliğiyle ilgili."

İtfaiyeciler, "İtfaiye Hizmetleri Meslek Sınıfı" adı



altında yasal bir düzenleme yapılmasını ve merkezi bir yapıyla "İtfaiye Genel Müdürlüğü" kurulmasını talep ediyor.

**AFAD'a devre tepki**

Cumhurbaşkanı Recep Tayyip Erdoğan'ın geçtiğimiz günlerde 51 ildeki itfaiye sorumluluğunun AFAD'a devredileceğini açıklaması da tartışma yarattı. Türkiye İtfaiye Teşkilatı Platformu, bu açıklamaya, "311 yıllık bir tecrübeyi aşağılamak" sözleriyle tepki gösterdi.

KESK'e bağlı Tüm Bel-Sen Başkanı Erdal Bozkurt da yıllardır meslek statüsü talebini gündemde

tuttuklarını hatırlatarak şu değerlendirmede bulundu: "Yönetmelikte yer alan 'belediye başkanının verdiği diğer görevleri yapmak' ifadesi, keyfi ve politik uygulamalara açık. Uyaklatı, güncel teçhizata sahip, sınırları yasa ile belirlenmiş bir hizmet birimi her zamankinden daha gerekli. GİH sınıfı, bu işi herkesin yapabileceği anlamına gelir." İş ve İdari Hukuk Avukatı Sevgi Karaduman ise AB ülkelerinde ve ILO normlarında itfaiyeciliğin özel statüye sahip bir kamu görevi olarak tanımlandığını anımsattı.



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#### ANMA ETKİNLİĞİ

23 Temmuz 2025 tarihinde, Seyitgazi ilçesindeki orman yangınına söndürme çalışmaları sırasında alevlerin arasında kalan 5'i orman işçisi ve 5'i AKUT gönüllüsü olan 10 görevli personel şehit olmuştu. Seyitgazi Çarşı Cami'nde geçtiğimiz cumartesi günü dua ve anma etkinliği gerçekleştirildi. Duaların



ve kimlik yetiştirme başvurularının artmasıyla yoğunluk yaşayan İlçe Nüfus Müdürlüğü personeli, özveri ile çalışmalarını vatandaşların takdirini topladılar.

## ODUNPAZARI BELEDİYESİ GÜNEŞ ENERJİ SANTRALİ (GES) PROJESİ HALKIN KATILIMI TOPLANTISI DAVETİ

Türkiye Kamu ve Belediye Yenilenebilir Enerji Projesi (PUMREP) kapsamında yer alan Eskişehir İli Odunpazarı İlçesi Türkmentokat Mahallesi sınırları içerisinde yapılması planlanan arazi tipi Güneş Enerji Santrali (GES) projesi Odunpazarı Belediyesi tarafından yürütülmektedir. Odunpazarı Belediyesi GES Projesi ile ilgili olarak, paydaşları bilgilendirmek, görüş ve önerilerini almak amacıyla bir Halkın Katılımı Toplantısı düzenlenecektir.

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**Saat:** 15.30

**Proje sahibi:** Eskişehir Odunpazarı Belediyesi

**İletişim Adresi:** Yenidoğan Mahallesi Çamkoru Sokak No:2  
Odunpazarı/ESKİŞEHİR

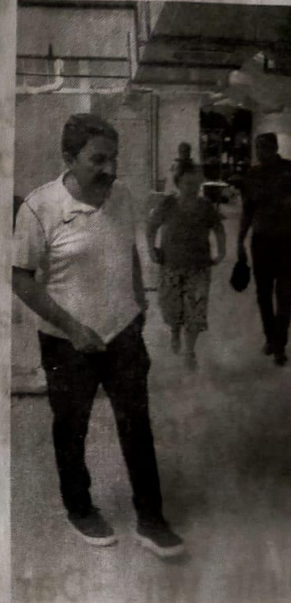
**Telefon:** 0222 2133030

**E-posta:** [opozelkalem@gmail.com](mailto:opozelkalem@gmail.com)

Alt Proje özelinde hazırlanmış çevresel ve sosyal dokümanlar Türkçe ve İngilizce olarak Odunpazarı Belediyesi'nin resmi web sitesindeki duyurular bölümünde yayımlanmaktadır. Halkımıza saygıyla duyurulur.

Resmi ilanlar [www.ilan.gov.tr](http://www.ilan.gov.tr)'de

Basın: ILN02271894



## İNCELEMELER

Eskişehir Gençlik ve Spor İl Müdürü Hasan Kalın, Yunus Emre Kız Yurdu'nu ziyaret ederek incelemelerde bulundu. Müdür Kalın, yaptığı açıklamada "Hedefimiz net:



## Annex-4: Odunpazarı Municipality Website, Announcements (07.08.2025)

**ODUNPAZARI BELEDİYESİ GES PROJESİ – ÇEVRESEL VE SOSYAL DOKÜMANLAR**  
Ana Sayfa / Güncel / Duyurular

**Güncel**

[Haberler](#)

[Duyurular](#)

[Bülgeler](#)

[Etilerler](#)


[İmar Planları](#)

[Sarı da Sarmış](#)

[Köyler Etilerler](#)

[Engelli Akademi](#)

[Belediye Bülteni Ne Yapar?](#)



## DUYURULAR

31 Temmuz 2025 Pazartesi  
Günay Barışın İnşaatları Türkiye Kamu ve Belediye Yenilenebilir Enerji Projesi (PUBREPP) kapsamında Odunpazarı Belediyesi GES 639 kWp/996 kWw Güneş Enerji Santrali projesi için hazırlanan Çevresel ve Sosyal Dokümanların İngilizce ve Türkçe versiyonları aşağıda yer almaktadır.

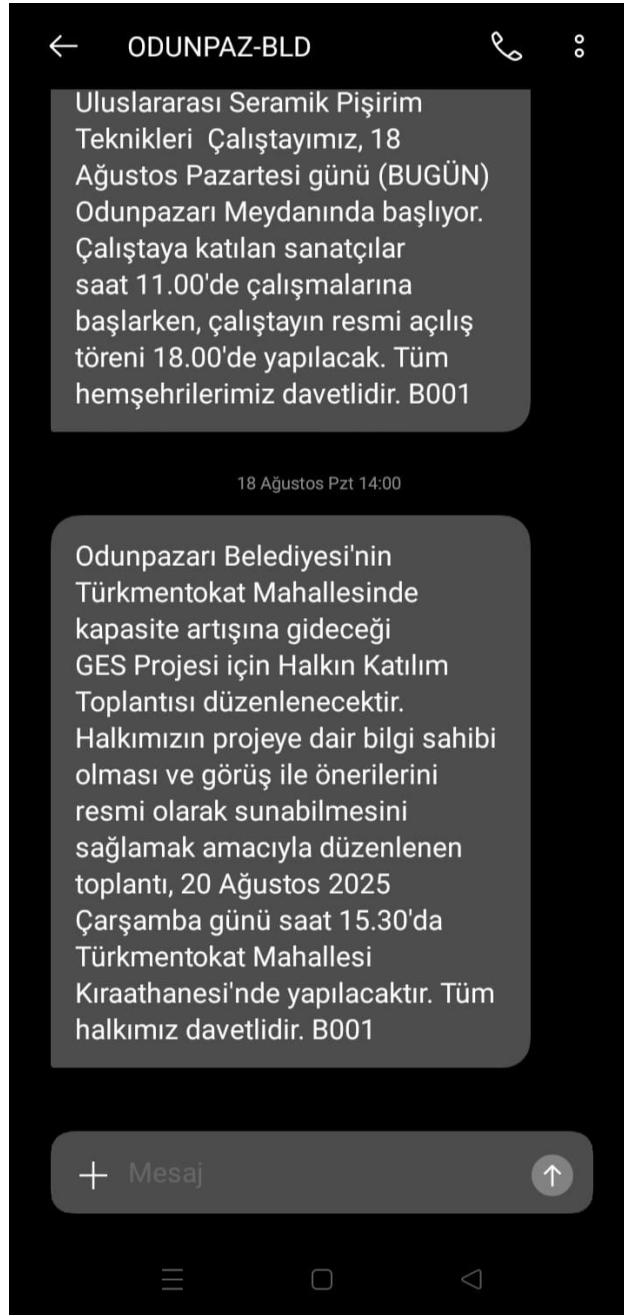
[Çevresel ve Sosyal Yönetim Planı \(CSDP\) Kontrol Listesi](#)

[Environmental and Social Management Plan \(ESMP\) Checklist](#)

[Paydaş Katılım Planı](#)

[Stakeholder Engagement Plan](#)

## Annex-5: Odunpazarı Municipality Announcements





## Annex-6: Odunpazarı Municipality Stakeholder Consultation Meeting Brochure

### PROJECT FINANCE

The Public and Municipal Renewable Energy Project (PUMREP) is one of the sub-projects under the PUMREP Financing Program to support sustainable development in Turkish cities. Financed by the World Bank (WB) through İller Bankası A.Ş. (İLBANK), the Public and Municipal Renewable Energy Project (PUMREP) represents a significant step toward sustainable energy solutions and increased energy security for the public sector.

### PROJECT DESCRIPTION, PURPOSE, AND BENEFITS

The Odunpazarı Municipality Solar Power Plant Sub-Project aims to increase the use of renewable energy in public sector buildings and municipalities, reduce energy bills, and lead the public sector in demonstrating its commitment to climate mitigation through sustainable energy solutions. It will contribute to Türkiye's climate goals while also enhancing Odunpazarı Municipality's energy security.

This renewable energy project, to be implemented by the Odunpazarı Municipality, will include the construction of a solar power plant with an installed capacity of 639 kWp / 596 kW<sub>e</sub>. The plant is expected to produce approximately 932 MWh of electricity annually. This production capacity is sufficient to meet the annual electricity needs of more than 373 households. An "EIA Not Required" decision has been made, and the sub-project has been categorized as environmentally low risk. Therefore, the sub-project will be constructed with a 25-year lifespan for the plant.

### CONSTRUCTION DURATION AND WORKFORCE

Construction is planned to last approximately five months, and all necessary equipment and installation work will be carried out by the contractor. 10 personnel (including two security guards) will be employed during the construction phase and 2 personnel (both serving as security guards) during the operation phase. Priority will be given to local residents in the subproject's hiring process.

Construction of the Solar Power Plant Project is planned to be completed in five (5) months.

### SUB-PROJECT AREA



Odunpazarı Municipality Solar Power Plant Sub-Project Area

The sub-project will be constructed on an area of approximately 8,400 square meters on lot 2 of block 4695 in the Türkmentokat neighborhood of the Odunpazarı district of Eskişehir province.



Sub-project Site Location

### ENVIRONMENTAL AND SOCIAL IMPACTS

The Environmental and Social Management Plan Checklist (ESMP-Checklist), prepared for the Odunpazarı Municipality Solar Power Plant subproject, defines measures and controls developed to manage environmental and social impacts that may occur during construction and operation. The ESMP Checklist covers not only the subproject area but also the Power Transmission Line route. The measures to be implemented to mitigate risks such as dust, noise, waste management, and occupational health and safety, and the schedule for these measures, are detailed in the ESMP Checklist.

Monitoring requirements are defined in the monitoring tables within the ESMP-Checklist. Accordingly, during the construction phase of the subproject, dust emissions, air pollution, noise generated during construction and from temporary traffic loads, waste generation, and occupational health and safety will be monitored. During the operation phase, chemical storage and use, the power plant's glare and reflection effects, livelihoods, grievances, community conflicts, stakeholder participation, occupational health and safety, and labor parameters will be monitored in accordance with the requirements set out in the ESMP-Checklist and SEP.

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These prepared documents have been published in the announcements section of the Odunpazarı Municipality's official website and are available to all stakeholders. You can access the document by scanning the QR Code below.



### Environmental Social Management Plan-Checklist and Stakeholder Engagement Plan

The primary institution responsible for implementing this ESMP Checklist is the Odunpazarı Municipality, which is responsible for the construction and operation of the subproject. The contractor is responsible for implementing environmental and social measures, the consultant is responsible for monitoring and reporting, and the Project Implementation Unit is responsible for overall coordination and stakeholder communication. As part of the Stakeholder Engagement Plan (SEP), a complaint box has been placed in the municipal building to inform the public and receive and evaluate complaints, and communication channels have been provided via email and phone.

### STAKEHOLDER ENGAGEMENT AND GRIEVANCE MECHANISM

Complaints will be received, recorded, and responded to in a timely manner in accordance with the Stakeholder Engagement Plan (SEP). The mechanism will be managed by the Odunpazarı Municipality, and if necessary, complaints may also be forwarded to İLBANK's independent grievance mechanism.

#### Odunpazarı Municipality:

Call Centre: 0222 213 30 30

E-mail: [halkmasasi@odunpazari.bel.tr](mailto:halkmasasi@odunpazari.bel.tr)

Web Site: <https://www.odunpazari.bel.tr/>

#### İLBANK Grievance Mechanism

Web Site: [www.ilbank.gov.tr/form/bilgiedinmeuluslulararasi](http://www.ilbank.gov.tr/form/bilgiedinmeuluslulararasi)

E-mail: [uidbilgi@ilbank.gov.tr](mailto:uidbilgi@ilbank.gov.tr)

[pybsosyal@ilbank.gov.tr](mailto:pybsosyal@ilbank.gov.tr)

Telephone: +90 312 508 79 79 / +90 312 508 79 80

All stakeholders may also submit their complaints and feedback regarding the sub-project through alternative channels such as the Presidential Communication Center (CIMER) or the Foreigners Communication Center (YIMER), both of which are accessible to the public.

#### CIMER

- Web site: [www.cimer.gov.tr](http://www.cimer.gov.tr)

- Call Centre: 150

- Telephone: 0312 590 20 00

#### YIMER

- Web Site: [www.yimer.gov.tr](http://www.yimer.gov.tr)

- Call Centre: 157

- Telephone: +90 312 515 71 22

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

#### Odunpazarı Municipality Solar Power Plant (596 kW) Project

#### Public Participation Meeting Information Brochure

Date: August 20, 2025

Time: 3:30 PM

Location: Türkmentokat Neighborhood Coffeehouse



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## Annex-7: Stakeholder Consultation Meeting Presentation



932 MWh  
Yıllık Üretim Kapasitesi

577.73 ton  
Karbon Salımının Azaltılması

373 hane  
Elektrik Tüketimine Eşdeğer



## Projenin Amaçları ve Beklenen Faydalar



Proje ile Odunpazarı Belediyesi'nin elektrik ihtiyacı yenilenebilir güneş enerjisiyle karşılanarak enerji maliyetlerini düşürmek ve enerji arz güvenliğini artırmak hedeflenmektedir.



Odunpazarı 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 **2 ay** olarak planlanmakta olup, gerekli tüm ekipman temini ve montaj işlemleri yüklenici tarafından gerçekleştirilecektir. Projenin ekonomik ömrü ise **25 yıl** olarak öngörülmektedir.

## Çevresel ve Sosyal Etkiler

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

## Çevresel ve Sosyal Etkiler

### Proje Kapsamında Alınacak Çevresel ve Sosyal Önlemler

- Su Kaynaklarının Korunması:** Proje süresince su kaynaklarının olumsuz etkilenmemesi için gerekli tüm teknik ve çevresel önlemler alınacaktır.
- Barınma ve Yaşama Önlemleri:** Çevre polenleri yerleşim yerleri olumsuz etkilemeyecek şekilde korumlandırılacak barınma ve yaşama etkileri en aza indirilecektir.
- Toprakın Korunması ve Yeniden Kullanımı:** Realizasyon kapsamında yalnızca yüzey sayıma işlemi yapılacaktır; alınan toprak proje sahasında peyzaj düzenlemelerinde tekrar kullanılacaktır.
- Yerel İstihdam Önceliği:** İnşaat ve işletme aşamalarında ihtiyaç duyulan personel alınlarında yerel halk öncelikli olarak değerlendirilecektir.
- Ağaç Koruması:** Proje kapsamında ağaç kesimi olmayacaktır.

## Çevresel ve Sosyal Etkiler

Güneş Enerjisi Santralleri (GES) çevresel açıdan pek çok fayda sağlar. Başlıca çevresel faydaları:

- Karbon Salımının Azaltılması:** GES, fosil yakıt kullanmadan elektrik üretir. Bu sayede karbondioksit (CO<sub>2</sub>) ve diğer sera gazı emisyonlarını önemli ölçüde azaltır.
- Hava Kirliliğini Önler:** Kömür, doğalgaz veya petrol gibi fosil yakıtların kullanılması, oksijen, CO<sub>2</sub>, hava kirliliği partiküller ve zararlı gazların yayılmasıdır.
- Su Tüketimini Azaltır:** Fosil yakıt ve nükleer santraller genellikle büyük miktarda su kullanır. GES'ler ise su tüketimini neredeyse sıfıra indirir.
- Doğal Kaynakların Korunmasını Sağlar:** Güneş enerjisi bir kaynaktır ve GES ile enerji üretmek, fosil yakıt rezervlerini tüketmeden enerji sağlar.
- Toprak ve Ekosistem Üzerindeki Olumsuz Etkileri Azdır:** GES tesisleri doğru planlandığında arazi ve çevre bozulmaya olumsuz etkileri minimumdur; özellikle rooftop GES'ler arazi kullanımını değiştirmez.
- Görünür Kirliliği Azdır:** Fosil yakıt santrallerine kıyasla GES'ler sessiz çalgılar ve çevresel görünür kirliliğini azaltır.
- İklim Değişikliği ile Mücadele:** Yenilenebilir enerji üretimi sayesinde GES, iklim değişikliğinin yavaşlatılmasına katkı sağlar.

## Doğru Bilinen Yanlışlar

**YANLIŞ:** Güneş panelleri kanser yapar ve çevreye mutlaka zarar verir.

**DOĞRU:** Bazı panel türleri (örneğin kadmiyum tellürid – 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 durumlarla sınırlıdır.

**YANLIŞ:** Çiride üretilen paneller insan sağlığı için tehlikelidir.

**DOĞRU:** Çirinin 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.

## Doğru Bilinen Yanlışlar

**YANLIŞ:** Güneş paneli üretiminde ortaya çıkan tüm atıklar çevreyi yok eder.

**DOĞRU:** 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.

**YANLIŞ:** Silikon tetrachlorür (SiCl<sub>4</sub>) her zaman bitki ve hayvanları öldürür.

**DOĞRU:** Silikon tetrachlorür (SiCl<sub>4</sub>) suyla temas ettiğinde zararlı hidrokorlorik 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.

## Çevresel ve Sosyal Yönetim Planı (ÇSYP)

Odunpazarı 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 güzergahını da kapsamaktadır. 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;

- İnşaat aşamasında: toz emisyonları, gürültü, atık yönetimi, iş sağlığı ve güvenliği gibi risklerin azaltılmasına yönelik uygulanacak tedbirler ile bu tedbirlerin uygulanma takvimi ayrıntılı olarak belirtilmiştir.
- 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.

## Şikâyet Mekanizması

Paydaş Katılım Planı (PKP) kapsamında halkın bilgilendirilmesi, şikâyetlerin alınması ve değerlendirilmesi için belediye binasında şikâyet kutusu yerleştirilmiş; e-posta ve telefonla iletişim imkânı sağlanmıştır.

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

## Şikâyet Kanalları



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• Çağrı Merkezi: 155/ 444 26 00  
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• ILBANK Website: <https://www.ilbank.gov.tr/form/bilgiedirilmesi>  
• ILBANK Telefon: +90 312 508 7070  
• ILBANK E-posta: [udb@ilbank.gov.tr](mailto:udb@ilbank.gov.tr) ve [etikudb@ilbank.gov.tr](mailto:etikudb@ilbank.gov.tr)



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• Türkiye Cumhurbaşkanlığı İletişim Başkanlığı'na hitaben yazılan posta