

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

Stakeholder Engagement Plan (SEP)

**for Yenişehir Wastewater Treatment Plant
(WWTP) Solar Power Plant of
BUSKİ**

Date of Issue: November 7th, 2025

Document History

Revision	Submitted to	Issue Date	Revision Details
V0	ILBANK	June 25 th , 2025	Draft
V1	ILBANK	July 23 rd ,2025	Draft
V2	İL BANK	July 28 th ,2025	Draft
V3	İL BANK	August 15 th ,2025	Draft
V4	İL BANK	August 21 st , 2025	Draft
V5	İL BANK	November 7 th , 2025	Final

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LIST OF ABBREVIATIONS

AoI	Area of influence
BUSKI	Bursa Water and Sewage Administration
CIMER	Presidency's Communication Centre
CLO	Community Liaison Officer
CoC	Code of Conduct
EIA	Environmental Impact Assessment
E&S	Environmental and Social
ESA	Environmental and Social Assessment
ESIA	Environmental and Social Impact Assessment
ESMP	Environmental and Social Management Plan
ESMS	Environmental and Social Management System
ETL	Energy Transmission Line
ESS	Environmental and Social Standard
GBV	Gender Based Violence
GM	Grievance Mechanism
IFC	International Finance Corporation
LMP	Labor Management Plan
MoEUCC	Ministry of Environment, Urbanization and Climate Change
MV	Medium Voltage
NGO	Non-Governmental Organizations
OHS	Occupational Health and Safety
OIP	Other Interested People
PAP	Project Affected People
PIU	Project Implementation Unit
PUMREP	Turkiye Public and Municipal Renewable Energy Project
RE	Renewable Energy
SEA/SH	Sexual Exploitation and Abuse/Sexual Harassment
SEP	Stakeholder Engagement Plan
TurkStat	Turkish Statistical Institute
SPP	Plant Solar Power Plant
Sub-Project	Yenişehir WWTP SPP Project
WB	World Bank
WB ESF	World Bank's Environmental and Social Framework
WWTP	Wastewater Treatment Plant
YIMER	Foreigners Communication Centre

EXECUTIVE SUMMARY

Türkiye Public and Municipal Renewable Energy Project (PUMREP) (Project) 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 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 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 disclosed¹ an E&S Policy applicable to all ILBANK projects and subprojects financed through IFIs.

Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project, implemented by Bursa Water and Sewerage Administration (BUSKİ) under World Bank (WB) financing, involves the installation of a photovoltaic solar power plant within the boundaries of an existing wastewater treatment facility in Yenişehir district, Bursa province. ILBANK is a financial intermediary. The sub-project is designed to enhance the environmental sustainability of wastewater management by generating clean energy on-site. As the sub-project will be constructed entirely on publicly owned land already used for infrastructure purposes, no land acquisition will occur, and no physical or economic displacement will take place. Consequently, no stakeholder is expected to suffer loss of income or livelihood as a result of the Sub-Project. The impact area is limited to the facility and its 750-meter buffer zone, covering the neighborhoods of Gündoğan, Akdere, and Tabakhane.

The sub-project is categorized as Moderate Risk Category as per ILBANK ESMS and World Bank's Environmental and Social Framework (WB ESF), 2018. One of the tasks under the scope of the subproject is the preparation of a Stakeholder Engagement Plan (SEP) in accordance with ILBANK ESMS, WB ESF, and the national legislation in force in Türkiye.

Approximately 10 workers will be employed during the construction phase, and a minimal number of staff will be required during operation. No labor camps will be established, as the local workforce will commute from their residences.

Stakeholder groups were identified through a combination of desk-based research and fieldwork. This included face-to-face consultations with local mukhtars, interviews with residents (including disadvantaged or vulnerable individuals), and review of local demographics and socio-economic data. Special attention was given to disadvantaged/vulnerable individuals and/or groups such as women, elderly, disabled, and low-income households, whose needs were integrated into the engagement strategy.

The primary purpose of the Stakeholder Engagement Plan (SEP) is to ensure timely, transparent, and inclusive communication between BUSKİ and all project-affected or interested stakeholders throughout the Sub-Project lifecycle. The SEP also establishes a

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

formal Grievance Mechanism to receive, record, and address stakeholder complaints, feedbacks, concerns etc., including those raised anonymously.

This SEP outlines the methodology for stakeholder identification and analysis, a comprehensive engagement strategy tailored to each stakeholder group, a functioning grievance mechanism, key responsibilities of project actors (including PIU, contractor, and consultants), monitoring and reporting mechanisms, and resources allocated for stakeholder engagement. It ensures that all stakeholder inputs are integrated into decision-making processes and compliance with World Bank Environmental and Social Standards (ESSs) is maintained.

This SEP is a living document, which will be updated periodically to record consultations undertaken, issues raised, actions taken; to describe lessons learned and any changes to the consultation process; and to outline the schedule for on-going and future interaction. BUSKI will inform ILBANK on any changes made in SEP.

1. INTRODUCTION/PROJECT DESCRIPTION

The Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project, planned as part of the PUMREP framework, aims to enhance the environmental sustainability of wastewater management through on-site renewable energy generation. This document is directly related to the Environmental and Social Management Plan-Checklist (ESMP-Checklist) prepared within the scope of the sub-project. Stakeholder views incorporated in the Stakeholder Engagement Plan (SEP) were collected during field studies conducted on April 17, 2025. The sub-project implementation will be coordinated by the Project Implementation Unit (PIU) established under BUSKİ, ensuring full compliance with ILBANK's Environmental and Social Management System (ESMS) and the World Bank's Environmental and Social Standards (ESSs).

1.1. Objectives

The primary objective of the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project is to enhance the sustainability of wastewater management by generating clean, renewable energy within the boundaries of the existing treatment facility. Implemented by BUSKİ under World Bank financing and ILBANK is the financing intermediary the sub-project aims to reduce the environmental footprint of wastewater operations while contributing to energy efficiency and sustainability goals. The sub-project will also support local energy needs by utilizing solar power and will operate without any land acquisition or displacement, ensuring that no loss of income or livelihood occurs among local stakeholders.

The sub-project's stakeholder engagement strategy aims to foster transparent communication with affected communities and other relevant parties throughout the sub-project lifecycle. This will be achieved by maintaining a structured and inclusive approach to information sharing, consultation, and grievance management, ensuring that all feedback is effectively integrated into sub-project planning and implementation.

1.2. Components

Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project includes several integrated technical and infrastructural components designed to increase the environmental efficiency of the wastewater treatment process by utilizing renewable energy. The core element of the sub-project is the installation of photovoltaic solar panels within the boundaries of the treatment facility. These panels will be connected to the existing internal energy system of the plant, allowing for the on-site generation and use of clean electricity to power the treatment processes.

The sub-project consists of the installation and operation of a solar power plant with a total installed capacity of 660 kWp, utilizing 2,000 monocrystalline photovoltaic panels, each with a capacity of 330 Wp. The connection power is 500 kWe, and the plant is expected to generate approximately 876 MWh of electricity annually. The system will be connected to the existing transformer station of the Yenişehir Wastewater Treatment Plant (WWTP) via a 250-meter Medium Voltage (MV) line. No energy transmission line (ETL) construction will be required, as the connection will be established within the existing site boundaries, and no land acquisition or expropriation is necessary. The construction period is anticipated to last around six weeks, including panel and cable assembly, while the economic operational life of the plant is projected to be 25 years.

In addition to solar power generation, the sub-project includes associated electrical infrastructure such as cabling, inverters, and transformers to ensure efficient energy distribution and system integration. The solar energy system will be fully embedded within the current layout of the facility, eliminating the need for any external expansion or land acquisition.

Furthermore, the sub-project incorporates a monitoring and reporting system to track environmental and social performance throughout its implementation and operation. This includes a dedicated data management system, grievance logging tools, and reporting mechanisms aligned with the requirements of ILBANK and the World Bank. All activities will be overseen by a dedicated Project Implementation Unit (PIU), supported by environmental, social, occupational health and safety OHS and engineering professionals assigned by BUSKİ.

1.3. Location

Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project is located in Bursa Province, Yenişehir District, Gündoğan Neighborhood and is presented in Figure 1-1.

The SPP Sub-Project parcel is located within the parcel where the Wastewater Treatment Plant owned by the public institution BUSKİ is located.

The Solar Power Plant Sub-Project is located on lot 51 of Block 373, covering a land area of 51,931.60 m² according to the land registry records.



Figure 1-1 Location of Yenişehir Wastewater Treatment Plant Solar Power Plant Sub-Project

1.3.1. Area of Influence

The Area of Influence (Aol) of the sub-project defines the geographic scope within which environmental and social risks or impacts may arise during sub-project implementation. It encompasses all locations potentially affected by construction, operation, and maintenance activities, including surrounding ecosystems, infrastructure, and nearby communities.

Determining the area of influence is essential for the Stakeholder Engagement Plan (SEP), as it allows for a comprehensive evaluation of potential stakeholder groups and supports the development of effective engagement strategies to minimize adverse impacts on communities and ensure inclusive participation.

The social baseline assessment serves as a foundation to evaluate the current social conditions, identify potential risks and impacts, and develop appropriate stakeholder engagement and communication approaches. The assessment was conducted using two methods: desktop review and fieldwork. The desktop study involved analysis of existing environmental and social documents, strategic-level evaluations, and supporting materials. It also included a review of available sub-project documentation to understand the scope of work conducted thus far and to identify key issues requiring further exploration in this report.

Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project is located within the boundaries of the wastewater treatment facility owned by BUSKI. Since the sub-project site lies entirely within this facility, no land acquisition or resettlement is required. The direct environmental and social impacts are limited to the sub-project site; however, for the purposes of stakeholder identification and outreach planning, a 750-meter Aol has been defined.

Within this area of influence, Tabakhane, Akdere, and Gündoğan Neighborhoods were identified as potentially affected communities. Field-level stakeholder consultations were carried out as part of the social baseline process.

The first site visit took place on 17 April 2025 and included in-person meetings with the mukhtars of Akdere and Gündoğan Neighborhoods. These consultations provided insights into the demographic and socio-economic characteristics of each neighborhood, including information about vulnerable groups. One household-level interview was also conducted to complement the data obtained from mukhtar consultations. The mukhtar of Tabakhane Neighborhood could not be reached during this visit due to being out of town. Follow-up phone calls were attempted but were unsuccessful, and as a result, no consultation could be held.

A second site visit was conducted on Friday, 18 July 2025, with the objective of engaging with tent-dwelling communities located within the sub-project's area of influence. Two separate groups living in tents were identified in different locations, and three individuals from each group were interviewed. These consultations focused on gathering demographic information, assessing potential areas of impact related to their livestock-based livelihoods, and understanding general living conditions in their current settlements.

As a result of field studies, Tent Accommodation Area 1 was identified within Tabakhane Neighborhood, while Tent Accommodation Area 2 was identified within Gündoğan Neighborhood. Their locations are provided in Figure 1-2.

In the neighborhoods of Gündoğan (with a population of 1,278), Tabakhane (1,415), and Akdere (140), according to TurkStat 2024 data, agriculture is the primary source of livelihood.

The average monthly household income is approximately TRY 20,000 in Gündoğan and Tabakhane, and TRY 17,000 in Akdere. The main agricultural products cultivated in these areas include walnuts, peppers, various fruits, beans, and corn. Agricultural activities are mostly carried out by small-scale family operations.

The number of female-headed households is 2 in Gündoğan, 10 in Akdere, and 55 in Tabakhane. Unemployment in all three neighborhoods is seasonal; while it is virtually nonexistent in the summer months, approximately 10 individuals are unemployed during the winter in each settlement. Non-agricultural income sources are quite limited, and households rely heavily on agricultural production for subsistence.

These neighborhoods can be characterized as low-income rural settlements with internal production capacity and social cohesion. Agricultural diversity and seasonal employment cycles are the main determinants of the socio-economic structure. In Tabakhane, additional vulnerable groups have been identified based on demographic information shared by the mukhtar, including 10 individuals with disabilities and 50 elderly individuals over the age of 75. As in the other neighborhoods, these groups may encounter barriers in accessing sub-project-related information or coping with potential impacts due to factors such as limited mobility or lack of social support.

No issues have been identified with respect to electricity, water, or sewerage infrastructure in any of the three neighborhoods.

In addition to these neighborhood-level engagements, a face-to-face meeting was conducted with a local livestock-keeping family residing near the sub-project area. This interview provided useful insights regarding local land use practices and community concerns, which have been considered in this report.

As the sub-project is located within the boundaries of an existing facility and does not require additional land acquisition or physical displacement, no adverse impact on surrounding communities is anticipated. The sub-project's area of influence is illustrated below (see Figure 1-2).

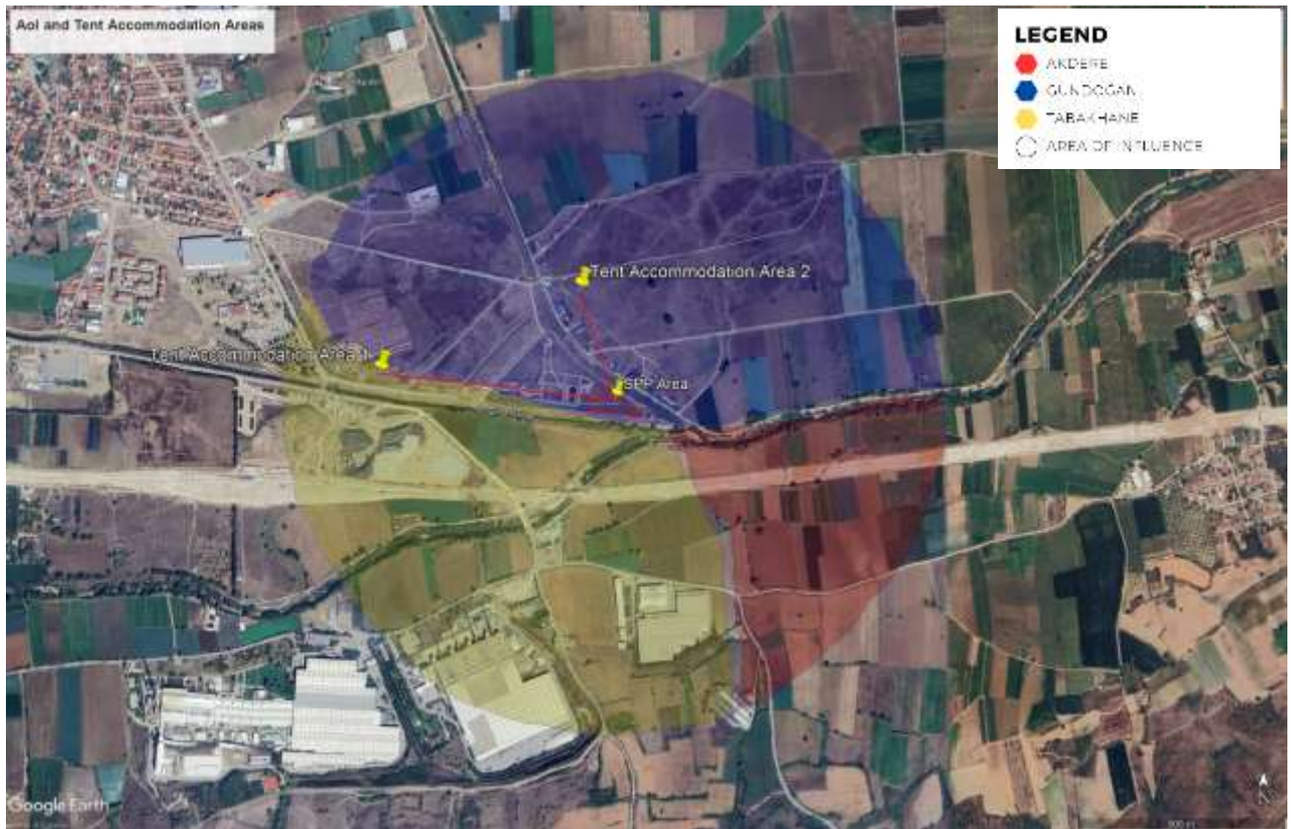


Figure 1-2 The Sub-Project's Area of Influence and Tent Accommodation Areas

2. OBJECTIVE/ DESCRIPTION OF SEP

The main objective of the SEP for the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project is to ensure effective, inclusive, and transparent communication and interaction with all relevant stakeholders throughout the project lifecycle.

This SEP aims to identify affected and interested parties, outline methods of communication and consultation, and ensure that stakeholder feedback is appropriately considered in sub-project planning and implementation.

Specifically, the SEP seeks to:

- Foster mutual understanding and trust between the project developer, BUSKİ, and stakeholders;
- Ensure that stakeholders are informed about project activities, potential impacts, and mitigation measures in a timely and accessible manner;
- Create mechanisms through which stakeholders can express their concerns, suggestions, or grievances;
- Incorporate stakeholder input into project decision-making processes wherever feasible;
- Comply with national legal requirements and good international practice (such as World Bank Environmental and Social Standards, ESS10) regarding stakeholder engagement.
- The SEP is a living document and will be updated as necessary to reflect project developments, stakeholder feedback, and any changes in regulatory requirements or community needs. It has been prepared in line with the principles of inclusiveness, transparency, accessibility, and responsiveness.

3. STAKEHOLDER IDENTIFICATION AND ANALYSIS

Effective stakeholder identification and analysis is a critical component of the SEP for the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project. Understanding the perspectives, concerns, and interests of various stakeholders is essential to promoting inclusive participation, mitigating potential risks, and enhancing sub-project benefits. Through proactive and ongoing engagement with affected communities, institutional actors, and other interested parties, the sub-project aims to ensure that stakeholder feedback meaningfully informs decision-making processes.

Stakeholder identification efforts for the sub-project have considered the sub-project's specific characteristics, particularly its location within the existing boundaries of BUSKİ's wastewater treatment facility, and its limited potential for broader social and environmental impacts beyond a defined 750-meter area of influence. Given that no land acquisition or resettlement is required and that direct impacts are minimal, stakeholder engagement has focused primarily on surrounding neighborhoods, local leadership, nearby livelihood groups, and institutional representatives.

3.1. Methodology

Stakeholder identification and analysis for the Yenişehir Wastewater Treatment Plant SPP Sub-Project combined both desktop (desk-based) research and field-based data collection to ensure a comprehensive understanding of the local context and stakeholders' expectations.

Desktop Research:

Prior to field visits, a desk review was conducted to gather information on the sub-project's legal, administrative, and environmental setting. Publicly available sources, local administrative records, maps, and sub-project documentation were reviewed to identify the key communities, institutions, and economic activities within the 750-meter area of influence.

Fieldwork and Community Consultations:

Field-based stakeholder engagement activities were carried out on April 17, 2025. During the site visits, in-person, in-depth interviews were held with local leaders (mukhtars) of Akdere and Gündoğan Neighborhoods. Due to the unavailability of the Tabakhane Neighborhood mukhtar during the site visit, efforts were made to contact him via phone; however, an interview could not be conducted.

In addition to meetings with neighborhood mukhtars, face-to-face interviews were also conducted with a local household engaged in livestock farming near the sub-project area. These discussions provided valuable qualitative insights into land use, perceptions of the sub-project, and potential local concerns.

The combination of desktop studies and direct consultations ensured a detailed and nuanced mapping of stakeholders, enabling the sub-project team to understand not only who the stakeholders are but also their specific interests, influence, and the degree to which they are likely to be impacted by the sub-project.

3.2. Affected parties and other interested parties

Stakeholders for the sub-project include individuals, groups, and institutions who are either directly or indirectly affected by the sub-project activities or who have an interest in the sub-

project outcomes. These stakeholders comprise households and neighborhood mukhtars from Akdere, Gündoğan, and Tabakhane Neighborhoods located within the sub-project's area of influence; families engaged in livestock activities near the sub-project site; BUSKİ; local municipal units; and other institutions or individuals with environmental or social interests in the sub-project. The stakeholder engagement process will be carried out by taking into account the needs, expectations, and potential concerns of these groups.

The surroundings of the sub-project are utilized by a range of stakeholders, including both Project Affected Persons (PAPs) and Other Interested Parties (OIPs). Tent Accommodation Area 1, where seasonal agricultural workers reside, is located approximately 721 meters from the sub-project site, while Tent Accommodation Area 2, used by livestock-keeping households, is situated approximately 347 meters away.

Among the PAPs is a group of approximately 20 to 25 households residing in Tent Accommodation Area 2, located near the sub-project site. These households sustain their livelihoods primarily through livestock farming, involving both small and large ruminants, with a total estimated herd size of 1,500 to 2,000 animals, predominantly composed of sheep and goats.

Field consultations revealed that only one male member from each household typically stays in the tent settlement to care for the livestock, while the rest of the family resides in permanent homes located in various neighborhoods within the district. Most of these families also include one or two individuals employed in local factories, indicating a diversified livelihood strategy. Despite their dependence on animal husbandry, community members emphasized that livestock farming alone is not sufficient to meet household needs.

Significant infrastructure deficiencies were identified in Tent Accommodation Area 2. The area lacks access to formal electricity, potable water, and road infrastructure. Households rely on private wells for water and use generators and small-scale solar panels to meet basic electricity needs. The absence of a regular road network also limits their mobility and access to essential services.

The pastureland used by this group spans approximately 550 decares, of which only 300 decares are considered usable. During field visits, community members expressed concerns about potential dust dispersion and increased traffic during the construction phase, particularly from the wastewater treatment plant to their living area. However, they do not anticipate any income losses due to the sub-project. On the contrary, they stated that the sub-project could be beneficial if it creates local employment opportunities.

To minimize adverse effects on the Tent Accommodation Area 2 community, the following mitigation measures will be implemented: regular watering of exposed surfaces to suppress dust emissions; establishment of designated and clearly marked access routes for construction vehicles; enforcement of speed limits for construction traffic; and careful scheduling of vehicle movements to avoid peak activity periods in sensitive areas. These measures aim to reduce both dust and traffic-related disturbances during construction.

Tent Accommodation Area 1 hosts a total population of approximately 2,000 seasonal agricultural workers. Among this population, there are around 1,000 women and 1,000 men. Of the total 2,000 individuals, approximately 800 are adults, while the remaining 1,200 are children under the age of 18. The community sustains its livelihood primarily through seasonal agricultural labor. These groups are nomadic and relocate frequently throughout the year. Although the average stay is between one to two months, some families remain in the area for

up to six months. All groups typically leave the area by November. Most of the residents originate from the Southeastern Anatolia Region of Türkiye.

Electricity is supplied through small generators and solar panels, and non-potable water is available for daily use. However, the lack of proper sanitation infrastructure presents significant challenges. There are no established toilet facilities; instead, individuals dig makeshift pits, which contribute to unpleasant odors in the area.

Adjacent to the settlement, containerized accommodation facilities with a capacity for approximately 300 individuals have been installed—reportedly provided through World Bank support. In addition to this accommodation area, designated units for a school and a health center have also been constructed to meet the education and healthcare needs of the tent-dwelling community. However, these service units are not yet operational.

As a result of the consultations, the community members do not expect to be negatively impacted by the sub-project. However, due to their proximity to the subproject site, potential exposure to dust and increased traffic during construction has been identified as a concern. The same mitigation measures described above will also be applied in the vicinity of Tent Accommodation Area 1 to address these risks effectively. In addition, individuals engaged in agricultural production in surrounding rural areas also constitute PAPs, relying on seasonal cultivation of products such as walnuts, peppers, beans, corn, and various fruits for their livelihoods. Residents of nearby neighborhoods — including Gündoğan, Akdere, and Tabakhane — are considered both PAPs due to their proximity and potential exposure to construction-related impacts such as dust, noise, and increased traffic during implementation.

The following entities have been identified as Other Interested Parties (OIPs) in relation to the sub-project. The Yenişehir Mukhtar Association, as a local NGO, is considered an interested party given its role in representing neighborhood mukhtars, supporting communication between communities and public authorities, and facilitating the dissemination of sub-project-related information. Its involvement may help ensure that community concerns are effectively conveyed and addressed. The Yenişehir Yörem Newspaper represents local media and plays a key role in informing the public, shaping perceptions, and sharing updates about the sub-project. As such, it contributes to transparency and supports stakeholder engagement. Additionally, several public institutions have been identified as relevant OIPs due to their roles in regulation, service delivery, and oversight in sectors such as land use, environmental protection, infrastructure, health, and employment. These include the Bursa Governorship, Bursa Metropolitan Municipality, Yenişehir District Governorate, Yenişehir Municipality, the Provincial Directorate of Environment, Urbanization, and Climate Change, the Provincial Directorate of Health, and the Provincial Directorate of Labor and Employment Agency (İŞKUR Bursa). These institutions may be affected by the sub-project through increased coordination and monitoring responsibilities or impacts on public assets and service provision. Their participation is essential to ensure legal compliance and institutional alignment during sub-project implementation.

Although no direct land acquisition is foreseen, continued engagement with these groups is essential to ensure that local livelihoods, land use patterns, and community dynamics are fully considered throughout the sub-project implementation process.

The table presenting the stakeholder groups is provided below. (See Table 3-2)

3.3. Disadvantaged/ vulnerable individuals or groups

During field studies and consultations with neighborhood mukhtars, it was identified that within the sub-project's area of influence, economically disadvantaged households represent a key vulnerable group. In Gündoğan and Akdere Neighborhoods, many families rely on seasonal agricultural work, and unemployment outside of harvest periods is relatively common. Low-income households have been defined as those receiving social assistance, based on information provided by the mukhtars.

Consultations further revealed that in Gündoğan Neighborhood, there are three individuals with disabilities, three female headed households, and three elderly individuals over 75 years of age living alone. In Akdere Neighborhood, no individuals with disabilities were recorded; however, there are ten elderly individuals and ten female-headed households. These vulnerable groups may face challenges in accessing information or participating in consultation activities due to factors such as limited mobility, caregiving responsibilities, social isolation, or restricted transportation access.

In Tabakhane Neighborhood, additional vulnerable groups have also been identified based on demographic information shared by the mukhtar. There are 55 female-headed households, 10 individuals with disabilities, and 50 elderly individuals over the age of 75. As with other neighborhoods, these groups may encounter barriers in accessing sub-project-related information or coping with potential impacts due to factors such as limited mobility, or lack of social support.

Two vulnerable groups have been identified during the July 18 field study. Tent Accommodation Area 1 is home to seasonal agricultural workers living in temporary shelters with limited access to basic services such as sanitation, electricity, and formal education or healthcare. Their nomadic lifestyle, dependence on seasonal income, and poor living conditions contribute to their vulnerability.

Tent Accommodation Area 2 hosts livestock-keeping families who stay in tents near pasturelands lacking infrastructure such as roads, stable electricity, and water supply. Although they have permanent homes elsewhere, their reliance on livestock and exposure to environmental risks make them socially and economically disadvantaged.

To support the participation of vulnerable groups, general measures will be implemented throughout the sub-project. Consultation meetings will be organized at easily accessible locations within the neighborhoods, information will be disseminated through the local mukhtars, and flexible participation options will be provided as needed. Should employment opportunities arise during the sub-project, announcements will be made through the mukhtars, and local residents will be prioritized. In cases where language barriers or literacy issues are present, additional support through community representatives will be arranged to facilitate access to project information and activities.

- **Female-headed households:** These households may have limited access to income-generating opportunities due to childcare and household responsibilities typically falling solely on the female head. As such, they may experience greater difficulty in adapting to temporary disruptions caused by the sub-project, such as noise or access restrictions.

- **Elderly individuals over 75 years of age:** Older adults living alone may experience limited physical mobility and social isolation, which can hinder their ability to adapt to environmental changes or increased activity in the sub-project area.
- **People with disabilities:** Individuals with physical or sensory disabilities may face challenges related to mobility or sensitivity to environmental conditions. Construction-related impacts such as increased noise, dust, or traffic may disproportionately affect them due to existing health and accessibility limitations.
- **Low-income households:** Households relying on social assistance or seasonal agricultural labor have limited financial resilience. Even minor disruptions to access routes, agricultural activity, or local services during sub-project implementation could temporarily impact their livelihoods. Their reduced access to communication channels may also pose barriers to receiving timely information or support.

Table 3-1 Disadvantaged/Vulnerable Individuals or Groups

	Gündoğan Neighborhood	Akdere Neighborhood	Tabakhane Neighborhood	Tent Accommodation Area 1	Tent Accommodation Area 2
Female headed households	2	10	55	0	0
Elderly individuals over 75 years of age	3	10	50	10	0
People with disabilities	3	0	10	2	0
Low-income households	35	5	100	-	2

Table 3-2 Stakeholder Groups

Stakeholder Group	Cause of Impact/Risk	Level of Interest	Level of Influence
Project Affected Parties <ul style="list-style-type: none"> • Local communities in the borders of Yenişehir District <ul style="list-style-type: none"> ○ Gündoğan Neighborhood ○ Akdere Neighborhood ○ Tabakhane Neighborhood 	Communities living near the sub-project site may be temporarily affected during construction due to dust, noise, and increased traffic.	High	High

	<ul style="list-style-type: none"> Workers (including supply chain) to be employed for the sub-project activities 	<p>Sub-project workers may be exposed to dust, noise, and increased traffic during construction. These can pose occupational health and safety risks if not properly managed. Ensuring safety requires effective measures and supervision.</p>	High	High
Vulnerable individuals or groups	<ul style="list-style-type: none"> Disabled individuals; People over 75 years of age; People with chronic illnesses or in need of special care; Female head of households. Tent Accommodation Area 1 Tent Accommodation Area 2 	<p>Individuals such as people with disabilities, those over 75 years of age, persons with chronic illnesses or requiring special care, and female-headed households are considered vulnerable due to limited mobility, greater dependency on care or support, and potential challenges in accessing services, information, or livelihood opportunities. These factors may increase their sensitivity to sub-project-related impacts and reduce their ability to respond or adapt effectively.</p>	High	High
Other Interested Parties	<p>NGOs:</p> <ul style="list-style-type: none"> Yenişehir Mukhtar Association 	<p>Local Mukhtar Association considered an interested party as it represents local administrative leaders and facilitates communication between communities and public institutions. Its involvement may support the dissemination of sub-project information and help ensure that community concerns are effectively conveyed and addressed.</p>	High	Low
	<p>Local Media:</p> <ul style="list-style-type: none"> Yenişehir Newspaper <p>Yörem</p>	<p>Local media is considered an interested party as it plays a key role in informing the public, shaping community perception, and disseminating updates related to the sub-project. Its involvement can influence public awareness and facilitate transparent communication between stakeholders and the project.</p>	Moderate	Low

	<p>Public institutions:</p> <ul style="list-style-type: none"> • Bursa Governorship • Bursa Metropolitan Municipality • Yenişehir District Governorate • Yenişehir Municipality • Provincial Directorate of Environment, Urbanization, and Climate Change (Bursa) • Provincial Directorate of Health (Bursa) • Provincial Directorate of Labor and Employment Agency (İŞKUR Bursa) 	<p>Public institutions play important roles in regulation, service delivery, and oversight related to land use, environmental protection, infrastructure, and social services. They may be affected by the sub-project through increased coordination needs, monitoring responsibilities, or potential impacts on public assets, local planning, and service provision. Their involvement is essential for ensuring legal compliance and institutional alignment during implementation.</p>	Moderate	Moderate
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4. STAKEHOLDER ENGAGEMENT PROGRAM

4.1. Summary of stakeholder engagement done during project preparation

Stakeholder engagement activities for the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project have included field visits and consultations with directly affected local stakeholders. On April 17, 2025, face-to-face meetings were conducted with the mukhtars of Gündoğan and Akdere Neighborhoods, located within the sub-project's area of influence. These consultations aimed to provide information about the sub-project and gather feedback on local conditions, vulnerabilities, and community expectations. Although the mukhtar of Tabakhane Neighborhood could not be reached during the site visit due to absence, attempts were made to contact him by phone, but a direct consultation could not be completed.

An additional field visit was carried out on July 18, 2025, to engage with two tent-dwelling communities residing within the sub-project's area of influence. Separate group discussions were held with each community, focusing on their demographic structure, livelihood conditions, and potential exposure to sub-project-related impacts such as dust and traffic during the construction phase.

In addition to interviews with mukhtars, informal engagement was also carried out with a household engaged in livestock activities near the sub-project site. Discussions focused on general information regarding the sub-project's location, land use, expected construction activities, and any perceived impacts on the local environment and livelihoods. No broader public consultation has been conducted at this stage. Records of these meetings and the information disclosed are available upon request from BUSKİ. Additional stakeholder engagement activities will be held if deemed necessary in future phases.

Stakeholder Consultation Meeting (SCM) was held on 30 October 2025 at 14:00. The meeting lasted 90 minutes and concluded at 15:30.

A total of 18 participants attended the meeting, including 6 women and 12 men. Among them were 7 BUSKİ personnel, 2 municipal staff, 3 neighborhood mukhtars (Gündoğan, Ulucami, and Hıdırbali), 4 local residents, and 2 experts from İLBANK Bursa Regional Directorate.

During the meeting, information was provided to participants on the scope of the sub-project, its environmental and social impacts, and the mitigation measures planned. In the Q&A session, questions were raised by the mukhtars and local residents regarding:

- The expected start date of the sub-project,
- Traffic safety concerns related to the presence of seasonal worker children,
- The overall scope of SPP investments,
- Whether villages could access similar credit opportunities.

The announcement of the Stakeholder Consultation Meeting was published on BUSKİ's official website. Brochures were distributed to mukhtars within the sub-project impact area, and posters were displayed at mukhtar offices. Brochures were also delivered to households, and mukhtars assisted in informing local residents. Additionally, the announcement was published in one national and one local newspaper, and invitation emails were sent to two enterprises (Şişecam and Venüs Biscuit) located within the project area.

These activities ensured that the Stakeholder Consultation Meeting was conducted transparently, inclusively, and effectively communicated to a broad audience. The Meeting Minutes, which include details of the announcement process, participant list, questions raised, and responses provided, are attached to this report as an annex (see Annex-E Minutes of Stakeholder Consultation Meeting).

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

Following the approval of the Environmental and Social Management Plan Checklist (ESMP-Checklist), a stakeholder consultation meeting will be organized with the participation of residents from Gündoğan, Akdere, and Tabakhane Neighborhoods. The purpose of the meeting will be to inform local stakeholders about the sub-project's scope, anticipated impacts, and implementation timeline, while also providing a space for questions, concerns, and feedback. The meeting will be publicly announced through local newspapers and by the mukhtars of the respective neighborhoods to ensure broad community awareness.

In addition to the consultation meeting, sub-project-related information will be disclosed through various communication methods including brochures, posters, and printed flyers distributed in public spaces such as mukhtar offices and community gathering points. BUSKI will also update its official website and/or social media regularly with news, environmental and social performance reports, and details regarding the grievance mechanism. To reach residents with limited internet access or literacy, SMS messages, WhatsApp groups, and community bulletin boards may also be used.

Special attention will be given to ensuring the inclusion of disadvantaged/vulnerable groups, including women, elderly individuals, and persons with disabilities. Outreach efforts tailored to these groups may include accessible information formats, targeted communication, and home visits when necessary. All stakeholder engagement activities will be documented, monitored, and recorded with consultation evidence such as participant lists, photographs, and meeting notes, and will be made available upon request.

4.3. Stakeholder engagement plan

The stakeholder engagement process for the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project is designed to guide when, how, and with what frequency interactions with stakeholders will be carried out throughout the sub-project lifecycle. While some details regarding the specific dates, times, or locations of meetings may still be under planning, general procedures will be established to ensure that local communities are informed in advance about upcoming opportunities to access sub-project information and provide their feedback.

This plan aims to maintain a structured and inclusive approach to communication by identifying relevant stakeholders and mapping their relationship with the Sub-Project at each stage. Stakeholder engagement will be carried out through various tools and formats, including in-person meetings, printed materials, digital communication channels, and coordinated announcements through mukhtars and local media.

Each engagement activity will be aligned with the topics most relevant to the stakeholder group, and flexibility will be maintained to increase the frequency or adapt the method of communication based on community needs and project developments. BUSKI, as the project

implementing entity, will oversee the execution of all engagement activities. While technical tasks may be outsourced to consultants or third parties, BUSKI will remain accountable for coordination, consistency, and documentation.

A summary stakeholder engagement program is presented in the following matrix (see Table 4-1), which outlines the primary topics to be communicated, the proposed methods of outreach, the frequency of engagement, and the responsible actors. This matrix will serve as a dynamic tool that may be updated during implementation based on new information, stakeholder requests, or evolving sub-project needs.

Table 4-1 Stakeholder Engagement Plan

Project Stage	Estimated Date/Time Period	Topic of Consultation / Message	Method Used	Target Stakeholders	Responsibilities
Pre-construction	Q2 2025 (prior to construction mobilization)	Sub-project introduction, expected impacts, planned mitigation measures, grievance mechanism	Face-to-face consultation meetings, printed materials, mukhtar announcements, website	The potentially affected and vulnerable groups for the sub-project include local communities within the sub-project area of influence—Gündoğan Neighborhood, Akdere Neighborhood, Tabakhane Neighborhood, Tent Accommodation Area 1, and Tent Accommodation Area 2—as well as workers (including those in the supply chain) to be employed for sub-project activities, vulnerable groups	BUSKI PIU, with support from consultants (if assigned)
		Sub-project introduction, roles and responsibilities of institutions, collaboration and information-sharing mechanisms	Official correspondence, face-to-face meetings, online communication, written materials	Yenişehir Mukhtar Association, Yenişehir Yörem Newspaper, Bursa Governorship, Bursa Metropolitan Municipality, Yenişehir District Governorate, Yenişehir Municipality, Provincial Directorates (Environment, Health, Labor)	BUSKI PIU, supported by local authorities and consultants (if assigned)
Construction	Throughout construction phase (monthly)	Construction updates, community health and safety issues, employment opportunities, environmental and social monitoring results	Monthly local updates via, written materials, face to face meetings, Social Media	Gündoğan Neighborhood, Akdere Neighborhood, Tabakhane Neighborhood residents, workers, vulnerable groups, subcontractors	BUSKI PIU Social Expert, Contractor

		Construction progress, potential impacts, roles in coordination and information flow	Official updates, coordination meetings, joint field visits (if applicable), phone/email communication	Yenişehir Mukhtar Association, Yenişehir Yörem Newspaper, Bursa Governorship, Bursa Metropolitan Municipality, Yenişehir District Governorate, Yenişehir Municipality, Provincial Directorates (Environment, Health, Labor)	BUSKİ PIU Social Expert and Contractor
Operation	After commissioning (once a year at least)	Operational impacts, ongoing grievance handling, environmental monitoring outcomes	Announcements via digital tools, written materials, face-to-face meetings	Gündoğan Neighborhood, Akdere Neighborhood, Tabakhane Neighborhood residents, vulnerable groups	BUSKİ PIU Social Expert and Environmental Engineer
		Sub-project outcomes, operational updates, continued cooperation and institutional engagement	Annual briefings, written updates, coordination meetings, email/phone communication	Yenişehir Mukhtar Association, Yenişehir Yörem Newspaper, Bursa Governorship, Bursa Metropolitan Municipality, Yenişehir District Governorate, Yenişehir Municipality, Provincial Directorates (Environment, Health, Labor)	BUSKİ PIU Social Expert and Environmental

4.4. Reporting back to stakeholders

One of the key elements of stakeholder engagement in the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project is maintaining an open and responsive line of communication throughout all project stages. Ensuring stakeholders are consistently informed about sub-project progress, developments, and responses to community feedback builds trust and reinforces the project’s transparency and accountability.

Regular reporting will serve as a tool to share updates with affected and interested parties, particularly in the neighborhoods of Gündoğan, Akdere, and Tabakhane, where BUSKİ has already established positive relationships and open communication channels. Updates will reflect the latest status of construction and operational planning, and when applicable, integrate responses to community comments or questions received during previous engagement activities.

Each reporting cycle will include:

Update Content: Reports will summarize current sub-project status, upcoming activities, and any changes to timelines or implementation strategies. Feedback received during previous consultations—such as meetings with mukhtars or local households—will be acknowledged and, where feasible, incorporated into planning or mitigation actions.

Reporting Frequency: Information will be shared at regular intervals that align with sub-project stages—such as quarterly during construction and annually during the operational phase. Additional updates will be shared if major developments or changes arise.

Communication Methods: Multiple platforms will be used to share updates, including BUSKI's website, social media channels, printed flyers, and community noticeboards in Tabakhane, Gündoğan and Akdere Neighborhoods. Mukhtars will also support dissemination of updates, particularly to residents with limited access to digital tools.

Feedback Opportunities: Each update will include contact details (e.g., phone number or email) to allow community members to respond, request clarification, or share additional concerns. This two-way communication supports continued community participation and responsiveness.

Recordkeeping: All reporting and related communication activities will be documented to ensure traceability. Records will include distributed materials, participant feedback, and any corrective actions taken as a result of community input. These documents will help evaluate the effectiveness of the engagement approach and inform improvements moving forward.

Through this systematic process, BUSKI reaffirms its commitment to keeping local communities informed, valued, and included throughout the sub-project's lifecycle.

5. RESOURCES AND RESPONSIBILITIES FOR IMPLEMENTING STAKEHOLDER ENGAGEMENT ACTIVITIES

5.1. Project Implementation Unit (PIU)

For the effective execution of the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project, the Sub-Borrower will establish a dedicated Project Implementation Unit (PIU) composed of technically qualified personnel and sufficient resources, in accordance with ILBANK's standards and requirements. The PIU will remain active throughout the lifecycle of the sub-financing agreement, and its operational capacity will be sustained to meet the evolving needs of the sub-project.

The PIU will include Environmental Specialist(s) responsible for managing and monitoring environmental risks and mitigation measures identified in the Environmental and Social Assessment (ESA) documentation, the Environmental and Social Management Plan Checklist (ESMP-Checklist). A Social Expert will serve as the designated Focal Point for the Grievance Mechanism (GM), leading efforts to address social risks, stakeholder engagement activities, land acquisition procedures (if any), and labor-related matters in compliance with ESA provisions. In parallel, Occupational Health and Safety (OHS) Specialist(s) will be tasked with overseeing all occupational health and safety risks, ensuring implementation of OHS measures as required by the ESA reports.

In cases where qualified personnel are not available within the Sub-Borrower's institutional structure, external technical assistance or consultancy services will be procured to ensure continuity and compliance with the Sub-Project's environmental and social requirements.

Additionally, contractors engaged in the implementation of Sub-Project activities will be required to establish and maintain their own project-specific organizational structures. These structures must include dedicated Environmental Specialist(s), Social Specialist(s) (serving as the GM Focal Point), and OHS Specialist(s). Contractors will also be held responsible for ensuring that any staffing gaps are addressed through third-party support, thereby preserving uninterrupted implementation of safeguards throughout the contract period.

To support the execution of the SEP, BUSKI has committed to allocating the necessary financial and human resources. An indicative budget for stakeholder engagement activities has been set aside under the sub-project framework. Furthermore, contact details for the GM Focal Point will be disclosed to the public to facilitate communication. This information will include a BUSKI phone number, office address, email address, and job title of the responsible person, while acknowledging that specific personnel may change over time.

The organizational structure of the PIU to be established under the Sub-Project will be illustrated in Figure 5-1.

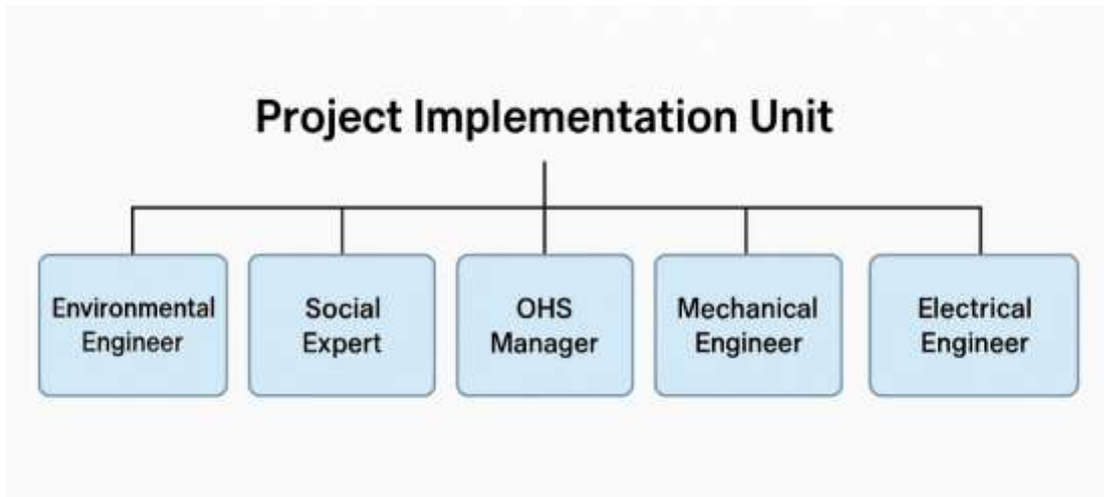


Figure 5-1 Organization Structure – Project Implementation Unit (PIU)

5.2. Resources

BUSKI bears overall responsibility for the environmental and social performance of the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project, including oversight of the activities and compliance performance of its contractors and subcontractors. A dedicated Project Implementation Unit (PIU) will be established within BUSKI to undertake the operational and administrative responsibilities related to the Sub-Project.

The PIU will be composed of a minimum of six personnel, including a PIU Head, one Environmental Specialist, one Social Specialist, and one Occupational Health and Safety (OHS) Specialist. All members of the PIU will be selected from among BUSKI’s permanent staff. Should additional technical support be required, external consultants or service providers may be engaged in line with ILBANK’s procedures.

The PIU will be directly responsible for coordinating all stakeholder engagement activities in collaboration with the Contractor(s), as outlined in the Stakeholder Engagement Plan (SEP). The collection, documentation, and processing of grievances, inquiries, and feedback from stakeholders will be the joint responsibility of the PIU’s designated Community Liaison Officer (CLO) and the Environmental and Social (E&S) Specialist(s) of the Contractor(s).

In order to ensure the effective implementation of the SEP, BUSKI will provide the following resources and tools:

- A dedicated section on BUSKI’s official website for project-related updates and stakeholder communication,
- A system for documenting all stakeholder engagement activities,
- Printed outreach materials (e.g., brochures, posters, manuals) in line with SEP requirements.

As of the preparation of this document, the contact details of the responsible personnel have not yet been finalized. Once assigned, this section of the SEP will be updated to include the name, phone number, address, email, and title of the designated point of contact for stakeholder communication and grievance redress.

BUSKI has committed to allocating sufficient financial resources to support stakeholder engagement and the functioning of the grievance mechanism. This budget has already been integrated into the overall Sub-Project financing structure.

5.3. Management functions and responsibilities

Stakeholder engagement activities under the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project will be fully integrated into the overall project management system through clearly defined roles, responsibilities, and reporting structures. The Project Implementation Unit (PIU) established by BUSKI will serve as the central body responsible for planning, executing, monitoring, and reporting on all stakeholder-related actions throughout the sub-project lifecycle.

Key staff assigned to implement the Stakeholder Engagement Plan (SEP) include a Social Expert acting as the focal point for grievance redress and community engagement, a Community Liaison Officer (CLO) responsible for recording and following up on complaints and feedback, and Environmental and Social (E&S) Specialists from the Contractor's team, who will coordinate on-site implementation of the SEP. All assigned personnel will have experience in social development, community relations, or relevant fields, and will receive ongoing training to ensure compliance with World Bank Environmental and Social Standards.

Management’s role will be essential in embedding stakeholder engagement into sub-project operations. The PIU Manager will oversee the integration of stakeholder feedback into strategic decision-making and ensure that updates on engagement outcomes are included in quarterly Environmental and Social Monitoring Reports (ESMRs) submitted to ILBANK and the World Bank.

In order to document and track engagement, a stakeholder database will be developed, containing detailed records of all consultations, participants, comments received, and actions taken. A commitment register will also be maintained to ensure that all promises made to stakeholders are followed through.

The table below outlines the key responsible entities, their roles, and the activities they will undertake in relation to stakeholder engagement and grievance management.

Table 5-1. Responsibilities

Responsible Entity	Responsibilities	Activities
PIU	Coordinate overall stakeholder engagement and grievance processes.	Supervise implementation of SEP; ensure integration with E&S systems; include SEP progress in quarterly ESMRs.
Social Expert (PIU)	Lead stakeholder engagement, manage grievance system, serve as focal point for GM.	Conduct public meetings; document disclosure activities; provide updates to ILBANK; review and revise SEP bi-annually.
Community Liaison Officer (CLO)	Receive and track stakeholder grievances; facilitate communication between community and GM.	Record complaints; monitor status of grievance resolution; provide timely feedback to complainants.
Supervision Consultant	Oversee the SEP’s implementation; assess engagement performance and compliance.	Conduct interviews and surveys; review complaint logs; identify recurring issues; validate effectiveness of SEP implementation.

Contractor	Ensure execution of SEP and grievance procedures at site level.	Inform local communities; track and report grievances; submit ESMRs to BUSKI monthly; coordinate with CLO and Social Expert.
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6. GRIEVANCE MECHANISM

A transparent and accessible grievance mechanism will be established for the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project to ensure that any concerns, complaints, or feedback from stakeholders are received, assessed, and addressed in a timely and fair manner. The mechanism will be open to all stakeholders of the sub-project and will provide a formalized process through which individuals and communities can submit their grievances regarding environmental, social, or operational issues during all phases of the sub-project.

6.1. Grievance Mechanism at National Level

For the Yenişehir Wastewater Treatment Plant SPP Sub-Project, stakeholders will have the opportunity to use national-level grievance mechanisms in addition to the local grievance system. İLBANK, as the financial intermediary of the sub-project, established a transparent and comprehensive Grievance Mechanism (GM) in September 2021 to receive, evaluate, and resolve grievances related to all international projects it finances. This mechanism was updated in October 2023 to enhance its accessibility, transparency, and alignment with international standards. The mechanism will remain in effect throughout the implementation of the sub-project.

Stakeholders who wish to submit their concerns directly to İLBANK can do so through the following communication channels:

- Website: <https://www.ilbank.gov.tr/form/bilgiedinmeuluslararasi>
- E-mail: uidbbilgi@ilbank.gov.tr and pybsosyal@ilbank.gov.tr
- Phone: +90 312 508 79 79 and +90 312 508 79 80
- Postal Address: İLBANK, Department of Financial Institutions and Investor Relations, GM Team, Emniyet Mahallesi Hipodrom Caddesi No:9/21, Yenimahalle/ANKARA (Letters must be marked as "personal" or "confidential.")

Additionally, the Presidency's Communication Center (CIMER) provides a well-known centralized grievance platform that will also be accessible to Sub-Project stakeholders. Through CIMER, individuals can submit their feedback or complaints directly to relevant public authorities.

CIMER contact channels include:

- Website: www.cimer.gov.tr
- Call Center: 150
- Phone: +90 312 525 55 55
- Fax: +90 312 473 64 94
- Postal applications: Republic of Türkiye, Directorate of Communications
- In-person applications: Community relations desks at governorates, ministries, and district governorates.

For foreign nationals affected by the Sub-Project, the Foreigners Communication Center (YİMER) also offers a direct complaint system. Stakeholders who prefer this route may access YİMER via:

- Website: www.yimer.gov.tr
- Call Center: 157

- Phone: +90 312 157 11 22
- Fax: +90 312 920 06 09
- Postal applications: Republic of Turkiye, Directorate of Communications
- In-person applications: Republic of Turkiye, General Directorate of Migration Management.

All grievances submitted through CIMER and/or YIMER concerning the Sub-Project will be registered in the project's grievance database and handled in accordance with the established Grievance Mechanism Procedures. The management of personal information will comply with the Law on the Protection of Personal Data (Law No. 6698, 2016) and World Bank Grievance Redress standards.

6.2. Project Level Grievance Mechanism

For the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project, BUSKI will establish and implement a structured Grievance Mechanism (GM) throughout the entire project lifecycle. This mechanism is designed to receive, record, evaluate, and resolve concerns, complaints, opinions, and suggestions from affected communities. It will remain active during all phases of the sub-project, including pre-construction, construction, and operation. The primary objective is to address issues in a timely, fair, and transparent manner, ensuring that potential problems are resolved before they escalate. Stakeholders will also have the option to submit grievances anonymously if they prefer.

Through this mechanism, every grievance will be properly acknowledged, registered, assessed, and resolved in a way that satisfies both the complainant and the sub-project team. Where necessary, corrective or regulatory actions will be implemented, and complainants will be informed about the outcomes. In addition, confidential grievances related to sensitive topics such as Sexual Exploitation, Abuse, and Harassment (SEA/SH) will be handled securely with special procedures.

Effective grievance management is considered a fundamental component of the stakeholder engagement strategy. Through proactive engagement with local communities, particularly those in Gündoğan, Akdere, and Tabakhane neighborhoods, misunderstandings that could otherwise lead to grievances will be minimized. Regular monitoring and analysis of grievances will also serve as an important indicator of the Sub-Project's environmental and social performance, helping to guide adjustments when necessary.

Stakeholders may submit their grievances and feedback through the following BUSKI communication channels:

- **E-mail:** buskihizmet@buski.gov.tr
- **Website:** <https://www.buski.gov.tr/>
- **Phone Number:** 185
- **Physical Address:** Sırameşeler Mh. Avrupa Konseyi Bulvarı No:6/3 D Blok 16190 Osmangazi / BURSA

All grievances, whether submitted anonymously or identified, will be handled with equal seriousness and confidentiality.

Web Sayfası

Kişi Bilgilerimi Gizle HAYIR

Kimlik No *

Doğum Tarihi * Gün Ay Yıl giriniz.

Ad *

Soyad *

Cep Telefonu *

Email

İlçe -- seçin --

Olay Adresi

Başvuru Metni *

Dosya Dosya seçilmedi

Başvuru Tipi

1 k f b b

KVKK Metnini okudum kabul ediyorum.

SMS ile doğrulama yapılacaktır.

Başvuru Oluştur

Figure 6-1 Screenshot from BUSKI's Website for Receiving Grievances 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 the BUSKI 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 BUSKI, they will be responsible for conveying the issue directly to the ILBANK GM focal point. However, Contractor and BUSKI 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.

BUSKI official who will manage the GM will be knowledgeable about the guidelines prepared by the WB to prevent sexual exploitation, abuse and harassment cases for the subprojects 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. BUSKI will ensure that the name and contact details of the complainant are not disclosed without their consent.

6.3. Grievance Mechanism for Workers

In addition to the general community grievance system, a dedicated and confidential grievance mechanism will be established specifically for workers employed under the Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project. This system will be available to all site personnel, including subcontractor employees, and will offer a safe and independent channel to report concerns related to working conditions, health and safety, wages, discrimination, harassment, or other employment-related matters.

The grievance mechanism will allow for anonymous submissions and will ensure that all grievances are treated impartially and without fear of retaliation. Once a complaint is submitted, it will first be reviewed to determine whether it is relevant to project-related activities. Ineligible complaints will be explained to the complainant, and where appropriate, redirected to responsible authorities.

Eligible complaints will be formally recorded and categorized according to their sensitivity. Sensitive grievances—such as those related to Sexual Exploitation and Abuse or Sexual Harassment (SEA/SH)—will be forwarded immediately to authorized personnel with strict confidentiality measures. Investigations may involve reviewing documents, collecting evidence, or interviewing involved parties.

Complaints will be registered within 2 working days, evaluated within 10 working days, and resolved within 15 working days unless an alternative timeline is agreed upon with the complainant. If the proposed resolution is accepted, BUSKI and the relevant project parties will proceed with the necessary corrective actions. If the complaint remains unresolved, it may be reassessed, or the worker may opt to pursue external legal channels. Anonymous grievances and their outcomes will be summarized and shared in general worker briefings or displayed in communal notice areas.

The process will be carried out in line with BUSKI's and ILBANK's grievance policies, under the supervision of the Project Implementation Unit (PIU). All actions and communication will be documented within the grievance management system.

A visual representation of this process is provided below.

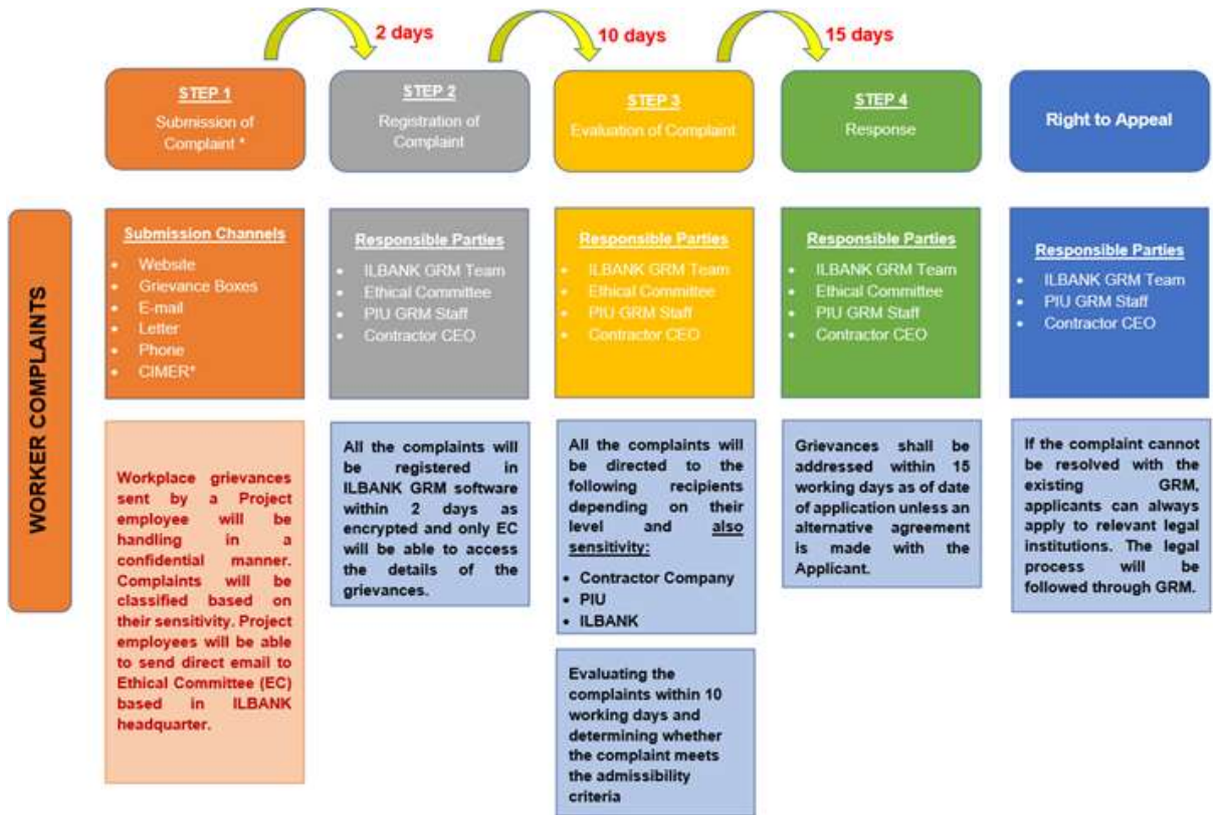


Figure 6-2 Grievance Mechanism Flowchart of Worker Complaints

7. MONITORING AND REPORTING

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

The monitoring and reporting process of the Yenişehir Wastewater Treatment Plant SPP Sub-Project will be carried out in accordance with national regulations and the World Bank’s Environmental and Social Standards. BUSKI, as the project owner, will oversee stakeholder engagement and the grievance mechanism throughout the sub-project lifecycle. SEP will be reviewed every six months and updated as necessary based on project progress or unanticipated community feedback.

During the construction phase, the Contractor will prepare monthly Environmental and Social Monitoring Reports (ESMRs), which will include summaries of complaints received, response actions taken, and any unresolved issues. These reports will be submitted to BUSKI, along with a Grievance Register and the Grievance Monitoring Table. BUSKI will, in turn, prepare quarterly and six-monthly progress reports and submit them to ILBANK. ILBANK will compile these into six-monthly reports to be shared with the World Bank. All documentation will be maintained in compliance with data privacy laws, and personal details of complainants will not be disclosed.

Incident reporting, including environmental or labor-related issues, accidents, or disruptions, will also be managed by the Contractor during construction. These events will be recorded on-site and reported to BUSKI without delay.

The table below outlines the reporting responsibilities assigned to the core actors involved in sub-project implementation. (See Table 7-1)

Table 7-1. Reporting Process Requirements and Distribution of Roles

Responsible Party	Roles & Responsibility
Project Implementation Unit (PIU)	Coordinate overall project delivery; ensure compliance with national and WB standards; review and approve reports; monitor and evaluate project activities.
Construction Supervision Consultant	Supervise site works to ensure compliance with technical specifications and standards; conduct inspections; report deviations to PIU; submit progress updates.
Contractor	Implement works according to plan and schedule; document materials and labor; submit regular progress reports; respond to consultant feedback promptly.

7.2. Reporting back to stakeholder groups

Throughout the Yenişehir Wastewater Treatment Plant SPP Sub-Project lifecycle, stakeholder engagement and grievance monitoring activities will be continuously implemented and reported in line with the requirements of SEP and Environmental and Social Management Plan-Checklist (ESMP-Checklist). PIU will be responsible for the overall coordination, monitoring, and documentation of engagement with communities, institutions, and other interested parties. The PIU will also register, classify, and respond to all grievances systematically via the established Grievance Mechanism (GM). In addition to regular operations, ad-hoc engagement or grievance follow-up meetings may be convened if needed to address urgent community concerns.

Monthly reporting by the Contractor during the construction phase will include summaries of environmental and social performance, the status of stakeholder engagement activities, and updates on received grievances. These reports will be submitted to BUSKI and will form the basis for BUSKI's quarterly reports to ILBANK. ILBANK will consolidate these into six-monthly progress reports to be submitted to the World Bank. Each report will include key findings from stakeholder consultations, an overview of engagement indicators, grievance summaries, and the status of corrective actions. All personal information will remain confidential and will not be published in accordance with the Law on the Protection of Personal Data.

Monitoring will be supported by the Construction Supervision Consultant, who will be responsible for reviewing the PIU's engagement performance and verifying whether the grievance mechanism is functioning in accordance with SEP principles. The Supervision Consultant will also review the monthly statistical and qualitative analyses prepared by the PIU, which include feedback from community members, local officials, NGOs, and other relevant stakeholders. These reviews will be shared with ILBANK's Financial Institutions and Investor Relations Department and the Ethics Committee when necessary.

Engagement and grievance indicators to be tracked and reported include:

- Number and location of formal and informal meetings with stakeholders (direct, indirect, and interested groups)
- Number and location of meetings with disadvantaged or vulnerable groups (e.g., women, elderly, persons with disabilities), with disaggregated participant data
- Number of local and refugee participants
- Nature of comments or concerns raised during meetings, actions agreed, follow-up status, and how these inputs were incorporated into project planning
- Number of grievances received, categorized by type, and status (open, in process, resolved, unresolved)
- Number of cases resolved within target response time and percentage of complainants satisfied with outcomes

ANNEXES

Annex-A Sample Grievance Submission Form

GRIEVANCE FORM		
Person Filling the Form:		Date:
Interview Agenda:		Reference No:
1. INTERVIEW INFORMATION		
Name Surname:	Form of Communication	
Turkish ID Number:	Phone / Free line	<input type="checkbox"/>
Phone:	Face to face	<input type="checkbox"/>
Address:	Website / E-mail	<input type="checkbox"/>
E-Mail:	Other (Explain)	<input type="checkbox"/>
Stakeholder Type		
Project Affected Parties <input type="checkbox"/>	Other Interested Parties <input type="checkbox"/>	Vulnerable/Disadvantaged Individuals or Groups <input type="checkbox"/>
2. INTERVIEW DETAILS		
Questions about the project:		
Project concerns/feedback:		
Responses to the views expressed above:		



Annex-B Sample Grievance Closure Form

	Yenişehir Wastewater Treatment Plant Solar Power Plant (SPP) Sub-Project
	GRIEVANCE CLOSURE FORM
Reference No:	
1. DETERMINATION OF CORRECTIVE ACTION	
1	
2	
3	
4	
5	
Responsible Departments	
2. CLOSURE OF GRIEVANCE	
<i>This section will be filled and signed by the complainant in case the complaint stated in the "Grievance Registration Form" is resolved.</i>	

Grievance Closure Date:

...../...../.....

**Name Surname /
Signature of the Person
Closing the Grievance**

**Name, Surname /
Signature of Complainant**

Annex-C Sample Key Informant Interview Form (For Single Stakeholder Interviews)

Key Informant Interview Form	
Paydaşın Adı / Kurum Adı: Stakeholder Name / Institution Name:	
İletişim Bilgileri: / Contact Information:	
Proje hakkında bilgi düzeyiniz nedir? Level of knowledge about the project:	
Projenin olumlu etkileri nelerdir? / Positive impacts of the project:	
Projenin olumsuz etkileri nelerdir? / Negative impacts of the project:	
Ana geçim kaynağınız nedir? / What is your primary source of livelihood?	
Bu projenin sizin veya kurumunuzun ekonomik faaliyetleri üzerinde bir etkisi olacak mı? Olacaksa nasıl? / Will this project have any impact on your or your institution's economic activities? If so, how?	
Proje nedeniyle gelir veya geçim kaybı yaşanacağını düşünüyor musunuz? Eğer evet ise, nasıl bir destek veya önlem alınmasını önerirsiniz? / Do you anticipate any loss of income or livelihood due to the project? If yes, what kind of support or mitigation measures would be helpful?	
Bu projenin hayata geçirilmesi size veya kurumunuza ne tür avantajlar sağlayabilir? / What kind of benefits could this project bring to you or your institution?	
Projenin çevredeki işletmeler, konutlar ve kurumlar üzerindeki etkisini nasıl değerlendiriyorsunuz? / How do you evaluate the project's impact on surrounding businesses, residences, and institutions?	
Projenin uygulama aşamasında veya tamamlandıktan sonra yaşanabilecek olası sorunlar nelerdir? / What potential issues might arise during the implementation or after the completion of the project?	

Bu sorunlara karşı önerileriniz nelerdir? / Do you have any recommendations to address these potential challenges?	
Geri bildirimlerinizi, şikayetlerinizi iletmek için hangi iletişim kanallarını tercih edersiniz? (Telefon, e-posta, mobil uygulama, yüz yüze toplantılar vb.) / Which communication channels do you prefer for submitting feedback or complaints? (Phone, email, mobile application, face-to-face meetings, etc.)	
Proje sürecinde düzenli bilgilendirme almak ister misiniz? / Would you like to receive regular updates about the project?	
Hangi sıklıkla bilgilendirme yapılmasını tercih edersiniz? / How frequently would you prefer to receive information?	
Proje ile ilgili eklemek istediğiniz başka bir görüş veya öneriniz var mı? / Do you have any additional opinions or suggestions regarding the project?	

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

	Stakeholder (Name-Surname) (Institution/Position)	Date	Place	Opinions and Suggestions	Signature
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					

Annex-E Minutes of Stakeholder Consultation Meeting

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

**Yenişehir Wastewater Treatment Plant (WWTP) Solar Power
Plant of BUSKİ**

MINUTES of STAKEHOLDER CONSULTATION MEETING

Revision : Rev01

Submission : November 2025

1. STAKEHOLDER CONSULTATION MEETING

Yenişehir Wastewater Treatment Plant (WWTP) Solar Power Plant Project of BUSKI will be financed under Türkiye Public And Municipal Renewable Energy Project (PUMREP). Following the finalization of the ESMP-Checklist, a Stakeholder Consultation Meeting was held on 30 October 2025 at 14.00 hour. The meeting lasted for 90 minutes and ended at 15:30, with the participation of 18 people, 12 men and 6 women. 7 of the participants are BUSKI staff, 2 are Municipality staff, 3 are mukhtars (from Gündoğan, Ulucami, and Hıdırbali neighborhoods), 4 are residents of the Yenişehir district, and 2 are experts from ILBANK Bursa Regional Directorate.

The announcement for the Stakeholder Consultation Meeting was published on the official website of BUSKI, and brochures were distributed to the neighborhood mukhtar in the subproject impact area and posted in the relevant mukhtar offices. In addition, brochures were delivered to households, and support was requested from the mukhtar to disseminate the announcement to local residents. The announcement text was also published in one national and one local newspaper. Furthermore, invitation e-mails were sent to two businesses located within the subproject impact area (Şişecam and Venüs Bisküvi). These activities were carried out to ensure broad and transparent communication regarding the Stakeholder Consultation Meeting.

During the meeting, the participants were informed about the scope of the subproject, the environmental and social impacts, and the measures planned to address these impacts.

During the question-and-answer session of the Stakeholder Consultation Meeting, participants - including neighborhood mukhtar and local residents - raised questions about the subproject start date, traffic safety due to children of seasonal workers, the scope of the SPP investments, and loan eligibility for villages. Representatives explained that the bidding process will begin after credit procedures are completed and that the construction period is expected to last approximately 6 weeks. It was noted that no major construction activities will take place at the site, and traffic will only occur during the short panel transportation period, minimizing accident risks. Participants were informed that SPP investments are being carried out across many BUSKI facilities, and this subproject was selected due to its technical suitability, with the possibility of similar investments at other facilities in later stages. Additionally, it was clarified that while BUSKI receives financing for this investment, villages may also benefit from loans through the Provincial Special Administration.

This MoM contains details of SCM's announcement, questions from stakeholders, and answers.

1.1. Question & Answer Session

In this sub-section, the opinions, requests and questions of the participants and the relevant answers received during the Stakeholder Consultation Meeting have been presented. The details are as follows:

Question 1:

Öm A**** Mukhtar of Gündoğan Neighborhood:** When will the project start?

Answer 1:

Ha* F***** K*****BUSKI Workshops, Maintenance, Repair, and Energy Facilities Engineer in Charge:** After the borrowing processes are completed, the bidding process will begin and the construction period will last approximately 6 weeks.

Question 2:

Ö* A**** Mukhtar of Gündoğan Neighborhood:** Considering that there are many children of seasonal workers, how will traffic be managed? Is there a risk of accidents?

Answer 2:

H** F***** K***** BUSKI Workshops, Maintenance, Repair, and Energy Facilities Engineer in Charge:** There will be no major construction activities carried out during the subproject. Traffic will only occur during the transportation of the panels, and this will be a short process. There will be no continuous movement of construction machinery.

Question 3:

B** D**** BUSKI Personnel:** Will the SPP projects be for all of BUSKI's facilities?

Answer 3:

H** F***** K***** BUSKI Workshops, Maintenance, Repair, and Energy Facilities Engineer in Charge:** SPP investments are being made at many of BUSKI's facilities. This subproject is independent of other facilities; this facility was chosen because its conditions were suitable. There is also the possibility of it being implemented at other facilities in later stages.

Question 4:

Z* B**** Mukhtar of Hidirbali Neighborhood:** Does İLBANK only provide loans to institutions such as BUSKI, or can villages also obtain loans?

Answer 4:

Z** C**** Social Specialist, İLBANK Bursa Regional Directorate:** Villages can benefit from credits through the Provincial Special Administration.

2. Participants List

Katılımcı Listesi		
Tarih: 30.10.2025 - 14.00		
İsim - Soyisim	Kurum	İmza
Ömer Şahin	Belediye	
Ömer Şahin	Belediye Personel	
İbrahim Şahin	BUSKI	
Haluk Şahin	BUSKI	
Hasan Şahin	BUSKI	
Ali Şahin		
Fatih Şahin		
Ömer Şahin	Muhtar Gündoğar Mah.	
Hasan Şahin	BUSKI	
Ali Şahin		
Hasan Şahin	İlbank - Bursa Sosyal Uzman	
Hasan Şahin	İlbank - Bursa Geni Uzman	
Hasan Şahin	Hidirebali mh. Muhtarı	
Hasan Şahin	Ulucami mh. Muhtarı	
Hasan Şahin	BUSKI	
Hasan Şahin	BUSKI	
Hasan Şahin	BUSKI	

3. Stakeholder Consultation Meeting (SCM) Announcements on Local and National Newspapers and Kayseri Metropolitan Municipality Official Website & Announcement Brochure of the Sub-Project Distributed the Stakeholders

Announcement of BUSKI Official Website

Alo 185 buskihizmet@buski.gov.tr

 Kurumsal Rapor ve Kararlar Tesisler Teknoloji Gündem İletişim

Anasayfa > Gündem > Duyurular > BUSKİ Yenişehir Atıksu Arıtma Tesisi (AAT) Güneş Enerji Santrali

BUSKİ Yenişehir Atıksu Arıtma Tesisi (AAT) Güneş Enerji Santrali

[Çevresel ve Sosyal Yönetim Planı \(ÇSYİP/ESMP\)/TR](#)
[Çevresel ve Sosyal Yönetim Planı \(ÇSYİP/ESMP\)/ENG](#)
[Paydaş Katılım Planı \(PKP/SEP\)/TR](#)
[Paydaş Katılım Planı \(PKP/SEP\)/ENG](#)
[BUSKİ Yenişehir Atıksu Arıtma Tesisi \(AAT\) Güneş Enerji Santrali Broşür](#)
[BUSKİ Yenişehir Atıksu Arıtma Tesisi \(AAT\) Güneş Enerji Santrali Millî Gazete Yayını](#)
[BUSKİ Yenişehir Atıksu Arıtma Tesisi \(AAT\) Güneş Enerji Santrali Yerel Gazete Yayını](#)
[BUSKİ Yenişehir Atıksu Arıtma Tesisi \(AAT\) Güneş Enerji Santrali Duyuru Metni](#)

Çarşamba, 15 Ekim 2025

HAMAS: SİYONİST İSRAİL, ATEŞKESİ İHLAL EDİYOR



ABD'nin Gazze'deki kara propagandalarını eleştiren HAMAS, İsrail ile varılan ateşkes anlaşmasına bağlı kaldıklarını vurgularken, İsrail'in anlaşmayı ihlal ederek bahaneler ürettiğini ve sorumluluklarından kaçtığını açıkladı.

HAMAS yönetimi, ABD'nin Gazze'deki kara propagandalarını eleştiren HAMAS, İsrail ile varılan ateşkes anlaşmasına bağlı kaldıklarını vurgularken, İsrail'in anlaşmayı ihlal ederek bahaneler ürettiğini ve sorumluluklarından kaçtığını açıkladı.



ABD'nin Gazze'deki kara propagandalarını eleştiren HAMAS, İsrail ile varılan ateşkes anlaşmasına bağlı kaldıklarını vurgularken, İsrail'in anlaşmayı ihlal ederek bahaneler ürettiğini ve sorumluluklarından kaçtığını açıkladı.



ABD'DE MİLYONLAR "TRUMP'A HAYIR" DEDİ

ABD'de milyonlarca insan, Donald Trump'ın başkanlığına karşı "Hayır" kampanyası başlattı.

ABD'de milyonlarca insan, Donald Trump'ın başkanlığına karşı "Hayır" kampanyası başlattı. Kampanya, Trump'ın başkanlığına karşı düzenlenen bir dizi gösteri ve mitingle başladı.

AMERİKAN TARİHİNİN TEHLİKELİ DÖNEMİ

Amerikan tarihinin en tehlikeli dönemlerinden biri olarak değerlendirilen Trump'ın başkanlığı, birçok Amerikalı için büyük endişe kaynağı.

"TRUMP YÖNETİMİ ÜNİVERTE ZARAR VERİYOR"

Üniversite öğrencileri, Trump yönetiminin eğitim ve araştırma bütçesini azaltması nedeniyle protesto düzenledi.

DÖRT AY ARADAN SONRA YENİDEN TOPLANILAR

Yeni Zelanda Parlamentosu, dört ay arandıktan sonra yeniden toplandı.



KKTC HALKI SANDIĞA GİTTİ

KKTC halkı, seçimler için sandığa gitti. Seçim sonuçları beklenmektedir.

TC MUĞLA 2. ASLİYE HUKUK MAHKEMESİNDE KAMULAŞTIRMA İLANI

ESAS NO: 2025/919 ESKİ
TAŞINMAZ MÜLKLERİ İ: MUĞLA, MENTEŞE, AKHAYVA MAHALLESİ 111 ADA 1267 PARSEL
MALİK: TOPLU KOMİT İDARESİ BAŞKANLIĞI
KAMULAŞTIRAN İDARE: İZMİR BÜYÜK HATIRLARI & PETROL TAŞIMAN ANONİM ŞİRKETİ
Yukarıda bilgileri verilen taşınmazın kamulaştırma işlemleri için 2942 Sayılı Kamulaştırma Kanunu'nun 10. Maddesi gereğince talep, davacı adına bankaya yatırılmış ve Borç İfrazı Madde ile Petrol Taşıman Anonim Şirketi adına ipotek tasitine karar verilmiştir (işin dava aşamasında).
Makememizce belirlenen kamulaştırma bedeli Vakıfbank Muğla Şubesi'ne yatırılacak olup, kamuya ne taşınmazın bedeline ilişkin işin süresünü ve delillerini tasit eden kararın 10 gün içinde makememize yazılı olarak bildirilmesi, hak sahiplerinin son fandan itibaren bir ay içinde ilzaz emrindeki takdirde kamulaştırma bedelinin makememize tahsilatına karar verileceği 2942 Sayılı Kamulaştırma Kanunu'nun 10. Maddesinin 4. Bendii uyarınca ilan olunur.25.02.2025

www.bhk.gov.tr-Besim: 2314698
Besim Karar: www.bhk.gov.tr/de

T.C. ADIYAMAN 2. ASLİYE HUKUK MAHKEMESİNDE KAMULAŞTIRMA İLANI

ESAS NO: 2025/268 ESKİ
KAMULAŞTIRILAN TAŞINMAZIN BULUNDUĞU YER: Adıyaman il, Hacıpaşa İlçe, Fatih Mah., 707 ada, 242 parsel
PAFTA NO: ADA NO: 707
PARSEL NO: 242
VASFI: YİĞİTÇİÇAMLI
KAMULAŞTIRMAYI YAPAN İDARENİN ADI: T.C. TOPLU KOMİT İDARESİ BAŞKANLIĞI
KAMULAŞTIRILAN VE BELLEMLERİN ÖZETİ:
Kamulaştırılmayı talep davacı kente, mahalleli olan ve niteliği yukarıda yazılı taşınmazın kamulaştırma bedelinin talep ve teslimi için davacı kente tasit edilmiş makememize 2025/209 ESKİ sayılı dava açılmıştır. Davacı 4850 sayılı yasanın 7. Maddesi ile değişik 2942 Sayılı Kamulaştırma Kanunu'nun 10. maddesinin 4. bendii uyarınca 30 günün içinde yazılı olarak kamulaştırma işlemlerine ilişkin bilgileri makememize yazılı olarak bildirmesi, hak sahiplerinin son fandan itibaren bir ay içinde ilzaz emrindeki takdirde kamulaştırma bedelinin makememize tahsilatına karar verileceği 2942 Sayılı Kamulaştırma Kanunu'nun 10. Maddesinin 4. Bendii uyarınca ilan olunur. 07.10.2025

www.bhk.gov.tr-Besim: 2319528
Besim Karar: www.bhk.gov.tr/de

"ABD SİYONİST PROPAGANDASI YAPTIYOR"

HAMAS, ABD'nin Gazze'deki kara propagandalarını eleştiren HAMAS, İsrail ile varılan ateşkes anlaşmasına bağlı kaldıklarını vurgularken, İsrail'in anlaşmayı ihlal ederek bahaneler ürettiğini ve sorumluluklarından kaçtığını açıkladı.

"GAZTEDE YAŞANANLAR AÇIKLAMALARIN TAM TERSİ"

Gazze'de yaşananlar, ABD'nin Gazze'deki kara propagandalarını eleştiren HAMAS, İsrail ile varılan ateşkes anlaşmasına bağlı kaldıklarını vurgularken, İsrail'in anlaşmayı ihlal ederek bahaneler ürettiğini ve sorumluluklarından kaçtığını açıkladı.

GAZTEDE İSRAİLİN SİLAHLANDIRDIĞI ÇİTELER

Gazze'de yaşananlar, ABD'nin Gazze'deki kara propagandalarını eleştiren HAMAS, İsrail ile varılan ateşkes anlaşmasına bağlı kaldıklarını vurgularken, İsrail'in anlaşmayı ihlal ederek bahaneler ürettiğini ve sorumluluklarından kaçtığını açıkladı.

HAYFA'DA BİNLERCE KİŞİ "NETANYAHU'YA HAYIR" DEDİ

İsrail'in işgali altındaki Filistin toprakları Hayfa'da, HAMAS ile İsrail arasında son dönemde gerilimin artması üzerine düzenlenen bir dizi gösteri düzenlendi.



DUYURU Halkın Katılımı Toplantısı

Bursa Su ve Kanalizasyon İşleri Genel Müdürlüğü (BUSDİ) tarafından Türkiye Katma ve Bekleyle Yenilenen Eski Proje (KABEP) kapsamında "BUSDİ Yangınlar Akıllı Anında Tesisi (AAT) Güneş Enerji Santrali" Proje planlanmaktadır. Bu Proje'nin Finansmanı Dünya Bankası (DB) tarafından karşılanacak ve bir Borsada A.Ş. tarafından yürütülecektir.
Öz konusu proje için, program kapsamında tüm paydaşları ve vatandaşları, proje hakkında bilgilendirilmeleri ve görüşleri alınarak amacıyla aşağıdaki bilgiler için ve ayrıca "Halkın Katılımı Süperim" uygulaması ile, toplantıya katılmaları için davet olunmaktadır. BUSDİ web sitesinde duyuruya gidilebilir.
Halkımız saygı ile davet olunur.
Toplantı Yeri: Yangınlar Akıllı Tesisi Sahibi Akademi Ömer Halisdemir Kültür Merkezi
Toplantı Yeri: Akademi Halkın Katılımı Köşesi Kat: Yangınlar Akıllı Tesisi Sahibi Akademi Ömer Halisdemir Kültür Merkezi (Eski Sarayın Park) Çi. Yangınlar/BURSA
Toplantı Tarihi: 30.11.2025
Toplantı Saati: 14:00
Proje Sahibi: Bursa Su ve Kanalizasyon İşleri Genel Müdürlüğü (BUSDİ)
Tel: 0 224 212 24 00 / ALD 102
Web: <http://www.bhk.gov.tr>
Genel ve Başlatıcı Değerlendirme (Okunmaları) Hızlı İletişim Kuruluşu (POSDİD) Çevre Sorunları Çözümleme Müh. T.C. M.L. Şiş. Şiş.
Tel: +90 (312) 488 01 06
Web: www.ozelbilgi.com.tr
E-posta: info@ozelbilgi.com.tr
www.bhk.gov.tr-Besim: 23146291
Besim Karar: www.bhk.gov.tr/de

İLAN SİLİFKE 2. ASLİYE HUKUK MAHKEMESİNDE

ESAS NO: 2025/68 ESKİ
KARAR NO: 2025/413
DAVALAR AHMET TURE-ENİNE ESKİM MEHMET TEZZAN
Makememizce görüşülen kararın adresindeki bilgileri makememize yazılı olarak bildirmesi, hak sahiplerinin son fandan itibaren bir ay içinde ilzaz emrindeki takdirde kamulaştırma bedelinin makememize tahsilatına karar verileceği 2942 Sayılı Kamulaştırma Kanunu'nun 10. Maddesinin 4. Bendii uyarınca ilan olunur. 14/10/2025

www.bhk.gov.tr-Besim: 2314628
Besim Karar: www.bhk.gov.tr/de

Çevresel ve Sosyal Etkilerin Azaltılması ve İzleme

Alt-proje süresince ortaya çıkabilecek çevresel ve sosyal etkilerin en aza indirilmesi amacıyla Çevresel ve Sosyal Yönetim Planı-Kontrol Listesi ile Paydaş Katılım Planı hazırlanmıştır.

Bu kapsamda:

- İnşaat faaliyetlerinden kaynaklanan toz, gürültü ve atık oluşumu kontrol altına alınacaktır.
- Trafik güvenliği sağlanacak, çalışanlar için güvenli koşullar oluşturulacaktır.
- Hassas/dezavantajlı bireylerin ve grupların ihtiyaçları ayrıca gözetilecektir.

Tüm süreç BUSKİ, müşavir ve yüklenici tarafından düzenli olarak izlenecek, bağımsız denetimlerle kontrol edilecektir.



Paydaş Katılımı ve Şikâyet Mekanizması

Alt-projenin yürütülmesinde şeffaflık ve katılımcılığın esas alınması amacıyla alt-proje özelinde bir Paydaş Katılım Planı hazırlanmış, halkın görüş, öneri ve şikâyetlerini iletebileceği yine alt-proje özelinde bir Şikâyet Mekanizması kurulmuştur.

Başvurular tarafsız, hızlı ve özenli bir şekilde değerlendirilecektir. Uygulamadan BUSKİ sorumludur.

İletişim Kanalları:

☎ 0224 270 24 00 – Alo 185

🌐 buski.gov.tr/iletisim/alo185

✉ buskigm@hs01.kep.tr

📍 Sırameşeler Mah. Avrupa Konseyi Bulvarı
No:6/3 D Blok, 16190 Osmangazi / BURSA

İLBANK Finansal Kurumlar ve Yatırımcı İlişkileri Daire Başkanlığı İletişim:

☎ 0 (312) 508 79 79

☎ 0 (312) 508 79 80

🌐 <https://www.ilbank.gov.tr/form/bilgiedinmeuluslararasi>

✉ uidbbilgi@ilbank.gov.tr

✉ pybsosyal@ilbank.gov.tr

📍 Emniyet Mah. Hipodrom Cad. No:9/21,
Yenimahalle / ANKARA



BUSKİ Yenişehir Atık Su Arıtma Tesisi Güneş Enerji Santrali (0,66 MWp/0,50 MWe)

Türkiye Kamu Ve Belediye Yenilenebilir Enerji Projesi

Bilgilendirme Broşürü

Tarih ve Saat: 30.10.2025 / 14:00

Yer: Yenigün Mahallesi Kozdere Cad.

Yenişehir Belediyesi Şehit Astsubay Ömer

HALİSDEMİR Kültür Merkezi (Eski Santral

Park İçi) Yenişehir/BURSA



Alt-Proje Tanıtımı

Yenişehir Atıksu Arıtma Tesisi Güneş Enerji Santrali (GES) Alt Projesi, Bursa İli Yenişehir ilçesi Gündoğan Mahallesi sınırları içerisinde hayata geçirilecektir.

Yaklaşık 7.000 m²'lik alanda 2.000 adet monokristal panel kurulacak olup, toplam kurulu güç 660 kWp, bağlantı gücü 500 kWe ve yıllık elektrik üretim kapasitesi 876 MWh olacaktır.

İnşaat süresinin yaklaşık 6 hafta, işletme ömrünün ise 25 yıl olması öngörülmektedir.

Alt-proje, mevcut AAT sahasında gerçekleştirilecektir. Bu bakımdan sahaya erişim yolu için mevcut yollar kullanılacaktır. Ayrıca, arazi edinimi gerekmemektedir.

Proje Finansmanı

Alt-proje, Dünya Bankası tarafından finanse edilen Türkiye Kamu ve Belediye Yenilenebilir Enerji Projesi kapsamında İller Bankası A.Ş. aracılığıyla finanse edilmektedir.

Alt-proje kapsamında Çevresel ve Sosyal Yönetim Planı (ÇSYP)- Kontrol Listesi ve Paydaş Katılım Planı (PKP) hazırlanmıştır.

Alt-proje sahibi ve yürütücüsü BUSKİ Genel Müdürlüğü'dür.

Alt-Projenin Amacı ve Faydaları

Alt-proje ile yenilenebilir enerji kullanımı artıracak, tesisin elektrik ihtiyacının karşılanması sağlanacak ve işletme maliyetleri düşürülecektir.

Bu sayede:

- Karbon emisyonlarının azaltılması,
- Enerji arz güvenliğine katkı,
- Yerel istihdamın desteklenmesi,
- Belediyemize ekonomik katkı sağlanması hedeflenmektedir.

Alt-proje alanını gösterir uydu haritası aşağıda verilmiştir.



Çevresel ve Sosyal Etkiler

Yenişehir Atıksu Arıtma Tesisi Güneş Enerji Santrali (GES) Alt Projesi kapsamında çevresel ve sosyal etkiler ortaya çıkabilir.

Bu etkiler, inşaatın niteliğine, yerleşim yerlerine olan yakınlığına ve mevcut altyapı koşullarına göre değişiklik gösterebilir.

- Çevresel etkiler arasında; inşaat sürecinde toz, gürültü, atık oluşumu ve trafik yoğunluğu yer alabilir.

- İnşaat sürecinde ayrıca geçici erişim kısıtlamaları, gürültü, trafik akışında aksamalar ve yerel halk açısından rahatsızlık yaratabilecek çalışma saatleri gibi olumsuz sosyal etkiler yaşanabilir.

Alt-proje kapsamında hazırlanan Çevresel ve Sosyal Yönetim Planı (ÇSYP)-Kontrol Listesi ile Paydaş Katılım Planı (PKP) BUSKİ'nin resmi internet sitesinde yayınlanmıştır.

ÇSYP-Kontrol Listesi ve PKP için;



4. Photographs From SCM









