

ABBREVIATED RESETTLEMENT ACTION PLAN
AGROLİVE TARIM HAYVANCILIK TURİZM GIDA SAN. VE TİC. A.Ş.
SALİHLİ – ADALA SPP PROJECT

1. Information About Project	
Name &Location of Sub-project	Salihli-Adala Solar Power Plant Project is located in Salihli district, Adala village of Manisa province. The project consists of 2 unlicensed solar power plant whose installed power is 0,999 MW each. Therefore, the total installed power will be 1,998 MW on the same location. The two projects are adjacent and will be located on the same parcel, no: 2250.
Project Sponsor	AGROLİVE TARIM HAYVANCILIK TURİZM GIDA SAN. VE TİC. A.Ş. MBK ENERJİ TURİZM SANAYİ VE TİCARET A.Ş.
Project Cost	<i>AGROLİVE SPP: 1.232,376 EUR</i> <i>MBK SPP: 1.232,376 EUR</i>
Installed Generation Capacity	Agrolive SPP: 0,99 MW MBK SPP: 0,99 MW
Key Dates of Implementation	<p>Totally 30,846.61 m² area is volunteer purchased by Agrolive Tarım Hayvancılık Turizm Gıda San. Ve Tic. A.Ş. in 11.02.2014. 12,250 TL was paid for the land.</p> <p>14.846 m² of the purchased land will be used for building Agrolive SPP which will be 0,99 MW installed capacity.</p> <p>The rest of the 16,000 m² of the land is rented to MBK Enerji Turizm Sanayi ve Ticaret A.Ş. for constructing MBK SPP which will be 0,99 MW installed capacity. The land is rented for 15 years. 3,000 TL. rental was paid for 15 years.</p> <p>Orhun Kartal, the owner of the two company, has other SPPs located in the same province. The total installed capacity of these plants is 6,66 MW and they are already in operation.</p> <p>The power plant will be connected to the system via two 1250 kVA building type TM. The power transmission line will be connected to the existing transformer, 250 m away from the sub-project area with an underground cable. There will not be any expropriation or volunteer purchase because transmission line will pass by the existing cadastral road.</p>
Project Components& Land Requirements	Project components include solar panels, inverters, transformer substation, cabling systems and a camera system. All components of the project will be located on 30,846.61 m ² area.
2. Inventory of Land & Assets Acquired from Private Owners (Completely Volunteer Purchased)(*)	
Name of Owners/land user	Makbule
Project Component: Area(s) / plots(s) acquired (ha)	30,846.61 m ²
Owner's/user's total land holding (ha); % taken for project.	100%
Land use: pasture, agriculture, residence, etc.	It is an infertile rocky land and the depth of the soil is

	not suitable for agricultural activities, the land is shrubbery.
Inventory of any structures or other fixed or productive assets (wells, fences, trees, field crops, etc) affected.	No structure, no fixed or productive assets.
Indicate if land was rented or informally used by another party.	16,000 m ² of the land is rented to MBK Enerji Turizm Sanayi ve Ticaret A.Ş. for constructing MBK SPP which will be in 0,99 MW installed capacity. The land is rented for 15 years. 3,000 TL. rental was paid for 15 years.
Indicate if non-owner users had assets, trees, crops, etc affected	No
Indicate if land-based activity is primary source of income for owner or land user.	It is a hereditary land and not used for generating income.
Compensation paid.	12,250 TL
Dates delivered.	02.11.2014.
Impact on income of owner.	No negative impact because the land was not used for generating income. It was a hereditary land.

2.1. Inventory of Land & Assets Acquired from Private Owners

Name of Owners/land user	-
Project Component: Area(s) / plots(s) acquired (ha)	-
Owner's/user's total land holding (ha); % taken for project.	-
Land use: pasture, agriculture, residence, etc.	-
Inventory of any structures or other fixed or productive assets (wells, fences, trees, field crops, etc) affected.	-
Indicate if land was rented or informally used by another party.	-
Indicate if non-owner users had assets, trees, crops, etc affected	-
Indicate if land-based activity is primary source of income for owner or land user.	-
Compensation paid.	-
Dates delivered.	-
Impact on income of owner.	-

3.Inventory of Public, Community, or State Land Acquired

Land parcels / plots acquired (ha).	-
Land type / land use: Forest, commons for grazing, other.	-
Ownership: State, community, other.	-
Structures or other fixed assets.	
Compensation, land transfer, or other measures to mitigate impacts on land users. Specify measures and dates of delivery.	-

4.Consultations, Communications & Management of Grievances and Implementation Issues**-General Information About Project and Project Area :**

Salihli-Adala Solar Power Plant Project is located in Salihli district, Adala village of Manisa province. The project consists of 2 unlicensed solar power plant whose installed power is 0,999 MW each. Therefore, the total installed power will be 1,998 MW on the same location. The two projects is adjacent and will be located on same parcel, parcel no: 2250.

Totally 30,846.61 m² area is volunteer purchased by Agrolive Tarım Hayvancılık Turizm Gıda San. ve Tic. A.Ş. for constructing Agrolive SPP and MBK SPP. 16,000 m² of the land is rented to MBK Enerji Turizm Sanayi ve Ticaret A.Ş. for building MBK SPP. The land is rented for 15 years. 3,000 TL. rental was paid for 15 years.

The SPPs will be located on the infertile rocky area so it isn't suitable for agricultural activities. The land was a hereditary land originally and has not been used for generating income. For the photos of the project area, please see Annex 1.

“Attalos Farm” is adjacent to the project area. Project sponsor Orhun Kartal is also the owner of the farm. He has other SPPs which is in 6,66 MW installed power, located inside the farm area which are in operation. The sponsor reserves the unproductive parts of the farm for SPP installation. This two project area is also such an area not suitable for agriculture therefore it will be utilized for SPP installation.

The power plant will be connected to the system via two 1250 kVA building type TM. The power transmission line of the sub-project will be connected to the existing transformer with an underground cable 250 m long. There will not be any expropriation or volunteer purchase because transmission line will pass by the existing cadastral road.

-Consultations, Communications & Management of Grievances:

The company organized a Stakeholder Consultation Meeting on 25.11.2016 at Nurlah Ertaş Tea House. The local people, Adala village headman, the company official and the environmental engineer attended the meeting. During the meeting, they gave information about the SPP project to the participants. Also social, economic and environmental benefits of the project was told. Then right to speak was given to the participants for comments, suggestions and questions.

Some of the participants have concerns about whether the sub-project would have negative effect on agricultural areas near the SPP. In this context, the installation stages of the SPP, the clean technology that will be used was told to them. After the meeting, the local people stated that the project would have positive economic effect on village and would reduce the electricity interruptions experienced in the region.

For the photos of meeting, please see Annex 2.

During the construction period of the SPP, in order to record the demand, suggestion and grievance of the local people a “complaint book” will be kept both in village headman’s office and in the guardhouse of the construction area. The issues written on the book will be answered in two weeks period.

Corporate social responsibility:

The solar power plant construction will not create negative affects to the area and to the people living around. However, under corporate social responsibility and for the purpose of establishing good relations in the region the company did some aids to the village like;

- renewing the roads,
- meeting some needs of the village mosque.
- has been sponsor to Adala Amateur Spor Club.

ANNEX 1: Photo From The Project Area



Parcel no.2250

ANNEX 2: Photo From Public Meeting

