

**ABBREVIATED RESETTLEMENT ACTION PLAN**  
**HALK ENERJİ A.Ş.**

<b>1. Information About Project</b>	
Name & Location of Sub-project	Erzurum SPP is located in Aziziye district of Erzurum province.
Project Sponsor	HALK ENERJİ YATIRIMLARI ÜRETİM VE İNŞAAT A.Ş.
Project Cost	6.671.476 USD
Installed Generation Capacity	Total: 4.9 MW
Key Dates of Implementation	Totally 10,83 ha area was used by HALK ENERJİ YATIRIMLARI ÜRETİM VE İNŞAAT A.Ş. The delivery date of compensations for the lands which are used for the Erzurum SPP is 2015.
Project Components & Land Requirements	<ul style="list-style-type: none"> <li>• <i>Transmission line corridor (km): 3,2 km</i></li> </ul>

<b>2. Inventory of Land &amp; Assets Acquired from Private Owners (Completely Volunteer Purchased)(*)</b>	
Name of Owners/land user	The information about the names of the land owners (totally 3 person and municipal of Aziziye), amount of total and acquired areas, unit and total prices of each parcel, existing structures on the land if any and purchasing purpose of the land is given on HALK ENERJİ Land Acquisition Table.
Project Component: Area(s) / plots(s) acquired (ha)	10,83 ha land was volunteer purchased for the construction of the SPP.
Owner's/user's total land holding (ha); % taken for project.	The total area of the land hold by the land owners was 10,96 ha. 98.79% of the total land was taken for the project. ( details are in the table)
Land use: pasture, agriculture, residence, etc.	There is no forest land in and around the Project site. These lands are not farmlands, no agricultural activity was done on these lands.
Inventory of any structures or other fixed or productive assets (wells, fences, trees, field crops, etc) affected.	There were no structure, no fixed or productive assets on the lands.
Indicate if land was rented or informally used by another party.	The lands were not rented; and they weren't used by another party.
Indicate if non-owner users had assets, trees, crops, etc affected	No non-owner user.
Indicate if land-based activity is primary source of income for owner or land user.	The owners of these lands are not making their living from these lands. The lands are not farmlands.
Compensation paid.	Totally 149.503 TL was paid to the land owners within the scope of voluntary purchase.

	Detailed information about compensations paid for each land owner is given on <b>Annex 1</b> on HALK ENERJİ Land Acquisition Table.
Dates delivered.	All the payments were completed by 21.01.2015.
Impact on income of owner.	149.503 TL was paid to the land owners for voluntary purchasing of 10,83 ha. Detailed information about compensations paid for each land owner is given on <b>Annex 1</b> on HALK ENERJİ Land Acquisition Table.

<b>2.1. Inventory of Land &amp; Assets Acquired from Private Owners</b>	
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.	

<b>3. Inventory of Public, Community, or State Land Acquired</b>	
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 :**

Erzurum SPP project (Halk Enerji Yatırımları Üretim ve İnşaat A.Ş. , the developer) is planned to be constructed in Aziziye district of Erzurum. The closest settlement to the project site is İlica which is 2.5 km far from Project site.

The planned SPP with an installed capacity of 4.9 MW has 20.250 panels and 10 to 15 central invertors. The expected annual electricity production of Erzurum SPP is 8.085.000 kWh during the operation period which will attain a total emission reduction of 1,676 tons of CO2e/year.

### **-Consultations,Communications & Management of Grievances:**

In order to participate the public in the project and take their opinions and answer their questions about the Project, a Public Information Meeting was conducted on 25 December 2015 at the meeting room of İlica Thermal Facility, at the closest settlement to the Project Site which is İlica Quarter. Total 24 local people were participated in the meeting as well as mukhtar. The meeting was announced via a written invitation on 10 December 2015 and it was put on the mukhtar's office and the coffee house to be announced to the public until the meeting time.

Meeting was started with the presentation about the solar energy in Turkey, solar panels to be used and project properties by the responsible person from the Halk Enerji. Then, a presentation about the environmental and social impacts of the Erzurum SPP Project is done by the consulting firm. After the presentations, the questions of participants regarding the electricity supply opportunities to the village, employment and the reason of selecting Project Site were answered. Moreover, the possible hazards of SPP to human health were asked and it is stated that there would be no adverse effects.

The company provide a notebook in mukhtar's office and in project site for the grievances. There is no grievance reported until now.

