

Gold Standard Passport

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Annex 1 ODA declarations

SECTION A. Project Title

Title: Dilek Wind Power Plant
Date: 08/02/2016
Version no.: 2

SECTION B. Project description

Kale Enerji Üretim Ticaret ve Sanayi A.Ş. (Kale Enerji) plans to build Dilek Wind Power Plant (Dilek WPP) located in Alanlı Village, Andırın District, Kahramanmaraş Province, with an installed capacity of **24 MW**. There are ten Nordex N117/2400 turbines, each having a capacity of 2.4 MWs. The turbines were purchased from Germany and shipped to Turkey for installation.

The project will generate **60,300 MWh** of electricity annually. The electricity will be collected in the switchyard and transferred to Andırın 34,5 kV energy transmission line, located in 10,44 km of the project site via overhead transmission line.

The purpose of the project is to produce renewable electricity using wind as the power source and to contribute to Turkey's growing electricity demand through a sustainable and low carbon technology. The project will displace the same amount of electricity generated by the grid dominated with fossil fired power plants. The annual emission reduction estimated by the project is **33,647 tonnes of CO₂eq.**

The project will produce positive environmental and economic benefits through the following aspects:






- Displacing the electricity generated by fossil fuel fired power plants by utilizing the renewable resources so as to avoid environmental pollution and GHG emissions,
- Contributing the economic development of the region by providing sustainable energy resources,
- Increasing the income and local standard of living by providing job opportunities for the local people,
- Renewable energy projects therefore keep money circulating within the local economy, lowering the dependency on imported fossil fuel for electricity production.
- Generating electricity from renewable energy rather than fossil fuels offers significant public health benefits. The air and water pollution emitted by coal and natural gas plants is linked to breathing problems, neurological damage, heart attacks, and cancer.

Estimated project start date:

The project construction is started on May of 2014 and planned to finished on June of 2015.

SECTION C. Proof of project eligibility**C.1. Scale of the Project**

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Project Type	Large	Small
		
		
		
	<input checked="" type="checkbox"/>	
		

	
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C.2. Host Country

Turkey has ratified Kyoto Protocol on 26/08/2009 but did not give any emission reduction commitment. The project does not involve facilities under the European Union-Greenhouse Gas Emissions Trading Scheme.

C.3. Project Type

Project type	Yes	No
Does your project activity classify as a Renewable Energy project?	<input checked="" type="checkbox"/>	
Does your project activity classify as an End-use Energy Efficiency Improvement project?		<input checked="" type="checkbox"/>

According to the latest Gold Standard VER Manual for Project Developers 15, the Project falls into the category A.1. - Renewable Energy.
The purpose of the project is to build and operate a wind energy power plant.

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Pre Announcement	Yes	No
Was your project previously announced?		<input checked="" type="checkbox"/>
The project was not previously announced to be going ahead without the revenues from carbon credits.		

C.4. Greenhouse gas

Greenhouse Gas	
Carbon dioxide	<input checked="" type="checkbox"/>
Methane	
Nitrous oxide	

C.5. Project Registration Type

Project Registration Type	
Regular	<input checked="" type="checkbox"/>

	Retro-active projects (T.2.5.1)	Preliminary evaluation (T.2.5.2)	Rejected by UNFCCC (T2.5.3)
Pre-feasibility assessment			

SECTION D. Unique project identification

D.1. GPS-coordinates of project location

Table 1: The coordinates of the project location

Turbine No	Latitude (N)	Longitude (E)

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T1	37° 32' 4.74"	36° 28' 8.43"
T2	37° 33' 31.90"	36° 27' 49.55"
T3	37° 33' 23.85"	36° 27' 51.00"
T4	37° 33' 16.25"	36° 27' 56.52"
T5	37° 33' 5.02"	36° 27' 56.29"
T6	37° 32' 51.81"	36° 27' 50.01"
T7	37° 32' 41.83"	36° 27' 52.22"
T8	37° 32' 29.43"	36° 27' 53.46"
T9	37° 32' 19.06"	36° 27' 55.20"
T10	37° 32' 12.44"	36° 28' 4.26"



D.2. Map

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Figure 2: The view of the project area

SECTION E. Outcome stakeholder consultation process

Two stakeholder meetings were carried out by Karbon Danışmanlık and summarized below.

E.1. Assessment of stakeholder comments

Stakeholder comment	Was comment taken into account (Yes/ No)?	Explanation (Why? How?)
We would like the access roads improved.	Yes	Once the construction begins and the machinery arrives, the project owner will improve the roads.
The drinking water system is not properly working.	Yes	The project owner will consider the problem; however the cost of doing so is unknown at the moment. No commitment is given at this instance and therefore the issue is excluded from SD matrix evaluation.

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The workers should be hired from the villagers.	Yes	As many workers as it could be, will be hired from the nearby villages during the construction and operational phases.
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E.2. Stakeholder Feedback Round

SECTION F. Outcome Sustainability assessment

F.1. 'Do no harm' Assessment

Safeguarding principles	Description of relevance to my project	Assessment of risks breaching it (low, medium, high)	Mitigation measure
Human Rights			
1. The project respects internationally proclaimed human rights including dignity, cultural property and uniqueness of indigenous people. The project is not complicit in Human Rights abuses.	Turkey is a party to European Convention on Human Rights since 18.May. 1954 ¹ The project owner respects internationally proclaimed human rights including dignity, cultural property and uniqueness of indigenous people. The project is not complicit in Human Rights abuses.	Low	
2. The project does not involve and is not complicit in involuntary resettlement.	One house was very near to the Turbine.7 and the resident would be re-located. (Project Identification File- April 2009, page 23 and 27). However, the turbine coordinates are changed and no relocation is expected. A new Project Identification File was being prepared at the time of meeting.	Low	
3. The project does not involve and is not complicit in the alteration, damage or removal of any critical cultural heritage.	The project does not involve and is not complicit in the alteration, damage or removal of any critical cultural heritage (Project Identification File- April 2009, page	Low	

¹ Please See Official Website of Ministry of Foreign Affairs of Turkey : <http://www.mfa.gov.tr/the-european-convention-on-human-rights.en.mfa>

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	41-44)		
Labour Standards			
4. The project respects the employees' freedom of association and their right to collective bargaining and is not complicit in restrictions of these freedoms and rights	Turkey signed the convention of International Labour Organization. The related articles are 87 and 98 ² . The project owner respects Labour Law 4857 and Trade Union Act No.2821	Low	
5. The project does not involve and is not complicit in any form of forced or compulsory labour.	Turkey signed the convention of International Labour Organization. The related articles are 29 and 105 ² . The project owner respects Labour Law, and all the employees will be paid and registered to Social Security. No compulsory work is involved.	Low	
6. The project does not employ and is not complicit in any form of child labour.	Turkey signed the convention of International Labour Organization regarding the prevention of child labour with the articles 182 and 138 ² . The project owner respects Article 71 of Labour Law; which bans childhood labour.	Low	
7. The project does not involve and is not complicit in any form of discrimination based on gender, race, religion, sexual orientation or any other basis.	Turkey signed the Convention of International Labour Organization. The related articles are 100 and 111 ² . The project owner respects Article 5/8425 of Labour Law; which	Low	

² <http://www.ilo.org/public/turkish/region/eurpro/ankara/about/sozlesmeler.htm>

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	states no discrimination based on gender, race, religion, sexual orientation or any other basis is allowed.		
8. The project provides workers with a safe and healthy work environment and is not complicit in exposing workers to unsafe or unhealthy work environments	Turkey signed the convention of International Labour Organization. The related article is 155 ² . The project owner respects Article 77 of Labour Law No.4857 and will take necessary measures.	Medium	The risk of working at high levels should be considered when building wind power plants. Training about climbing techniques, usage of equipment and measures to avoid falling will be given to the workers. The works will stop in case of inconvenient weather conditions. Health and safety training will be given to the workers during construction works. Dust masks and other safety equipment will be provided to workers during excavation.
Environmental Protection			
9. The project takes a precautionary approach in regard to environmental challenges and is not complicit in practices contrary to the precautionary principle. This principle can be defined as: "When an activity raises threats of harm to human health or the environment, precautionary measures should be taken even if some cause and effect relationships are not fully established scientifically."	Turkey has local regulations for the protection of environment and requires Environmental Impact Assessment at the design phase of the projects ³ . The project is a wind power plant and not expected to cause significant environmental problems. During construction, impact on environmental quality will be minimized by mitigation measures. Project Identification	Low	

³ <http://www2.cevreorman.gov.tr/yasa/yonetmelik.asp>

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	File for the project describes mitigation plan.		
10. The project does not involve and is not complicit in significant conversion or degradation of critical natural habitats, including those that are (a) legally protected, (b) officially proposed for protection, (c) identified by authoritative sources for their high conservation value or (d) recognised as protected by traditional local communities.	Turkey has its own legislations regarding the protected areas and is a party of many International agreements regarding the protected areas like BERN and RAMSAR ⁴ . The project is not involved in any naturally conserved sites. (Project Identification File- April 2009, page 41-44)	Low	
Anti Corruption			
11. The project does not involve and is not complicit in corruption.	Turkey is a party to OECD and is party to Anti-Bribery Convention ⁵ . The project owner respects Declaration of property and Anti-Corruption Law No3628	Low	

⁴ <http://www.tema.org.tr/Sayfalar/CevreKutuphanesi/Pdf/CesitliKonular/Sozlesmeler.pdf>

⁵ http://www.oecd.org/document/42/0,3746,en_2649_37447_44690922_1_1_1_37447,00.html

F.2. Sustainable Development matrix

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Preliminary score
Gold Standard indicators of sustainable development	If relevant, copy mitigation measure from 'Do No Harm' assessment, and include mitigation measure used to neutralise a score of '-'	Check www.undp.org/mdg and www.mdgmonitor.org Describe how your indicator is related to local MDG goals	Defined by project developer	<u>Negative impact:</u> score '-' in case negative impact is not fully mitigated, score '0' in case impact is planned to be fully mitigated <u>No change in impact:</u> score '0' <u>Positive impact:</u> score '+'
Environment				
Air quality	Dust emission caused by the excavation during construction phase will be negligible.	Target 7.A Integrate the principles of sustainable development into country policies and programs and reverse the loss of environmental resources.	Parameter: Dust emission during construction. Monitored by interviews with the local residents.	0
Water quality and quantity	Wastewater produced during construction and operation will be collected and disposed properly.	Target 7.A Integrate the principles of sustainable development into country policies and programs and reverse the loss of environmental resources.	Parameter: Wastewater discharge during construction and operation. Monitored by municipal records.	0
Soil condition	Construction Phase: -Excavated material will be deposited properly and reused. -Solid waste will be collected and disposed properly. -Waste oil will be stored properly and transported by licensed	Target 7.A Integrate the principles of sustainable development into country policies and programs and reverse the loss of environmental resources.	Parameter 1: Status of excavated material and top soil. Monitored by pictures during construction. Parameter2: Disposal of waste oil. Monitored by hazardous waste monitoring forms.	0

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	transporters to the licensed processing and disposal facilities.			
Other pollutants	Noise level or shadow flickering effect is not expected to be disturbing levels in the nearby villages.	Target 7.A Integrate the principles of sustainable development into country policies and programs and reverse the loss of environmental resources.	Parameter: Noise levels and flickering effect. Monitored by interviews with the family in the nearest house and with Mukhtars and local residents for other villages.	0
Biodiversity	*Minimal impact on flora and fauna expected. *Effects on birds should be minimized. The tops of the blades will be painted red.	Target 7.A Integrate the principles of sustainable development into country policies and programs and reverse the loss of environmental resources.	Parameter1: Flora and fauna species affected. Visual observation by Mukhtar and local residents. Parameter 2: Bird observations Visual observation and monitoring by an expert.	0
Social development				
Quality of employment	Health safety training will be given to workers during construction. Technicians will receive working at height and high voltage areas certificates.	MDG Target 1.B Achieve full and Productive employment and decent work for all, including women and young people. Target 1.4 Growth rate of GDP per person employed.	Parameter: Number of workers who received training. Monitored by certificates.	+
Livelihood of the poor	The expropriation process should be fair for the land owners. The village roads are not in good condition. The project will provide wider roads and ease transportation.		Parameter1: Payments made to the landowners for expropriation. Monitored by Official documents Parameter2: Improved transport of goods and people. Monitored by interviews with Mukhtar and residents Parameter 3: Improved water supply services.	+
Access to affordable and clean energy		Target 1.4 Growth rate of GDP per person employed.	Parameter: Dependency on imported energy resources.	0

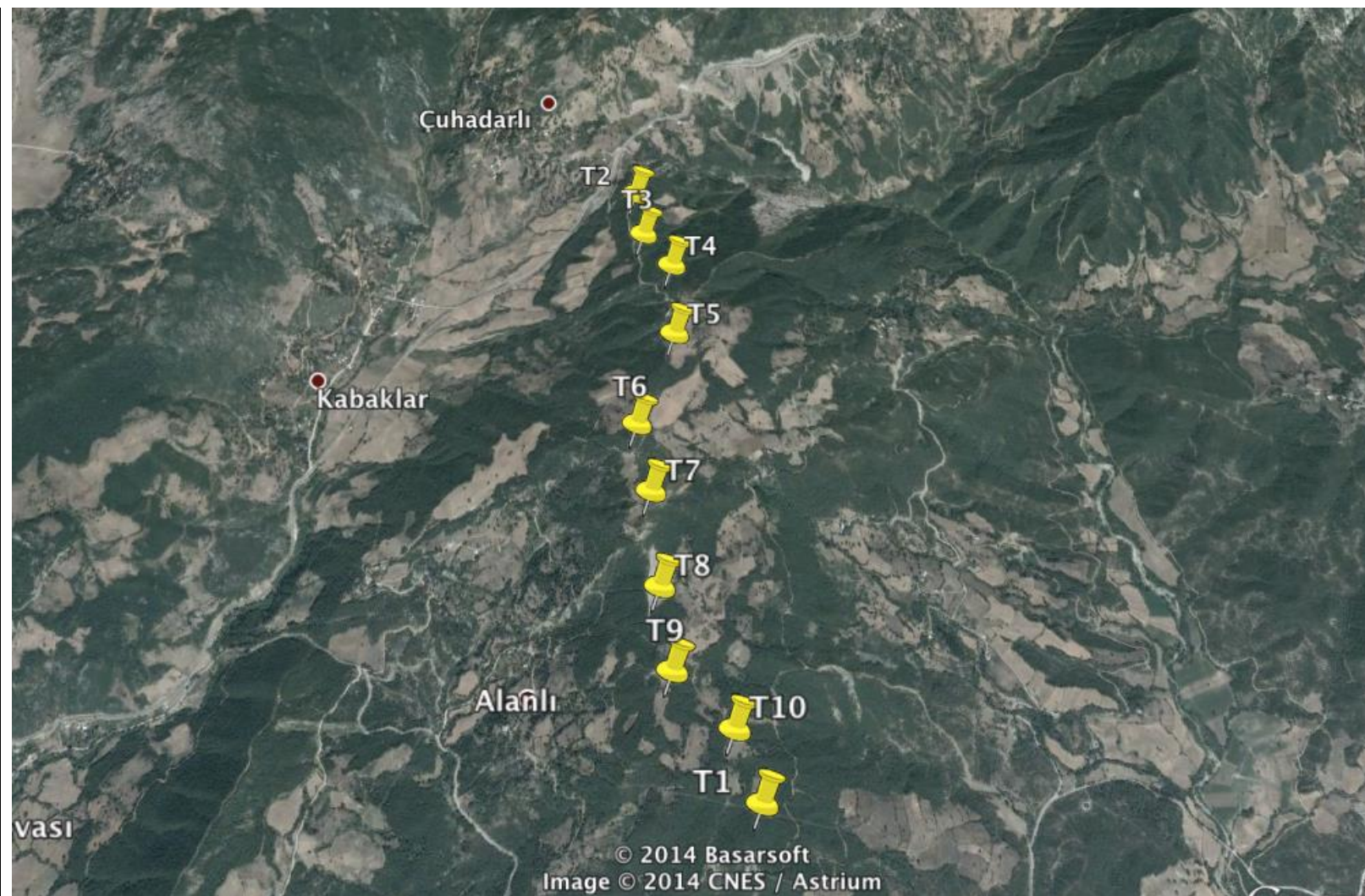
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services				
Human and institutional capacity			Parameter: Contributions made to educational activities.	0
Economic and technological development				
Quantitative employment and income generation		Target 1.4 Growth rate of GDP per person employed.	Parameter1: Number of temporary and permanent jobs created. Parameter 2: Minimum monthly wage rate. Measured by social security records.	+
Balance of payments and investment			Parameter: Percentage of electricity provided to grid to total generation.	0
Technology transfer and technological self-reliance			Parameter: Number of personnel attended in technical training. Monitored by attendance lists.	+
Justification choices, data source and provision of references				
A justification paragraph and reference source is required for each indicator, regardless of score				
Environment				
Air quality	The dust emissions will be caused by excavation at turbine locations and switchyard and transmission line. The total dust emission is calculated to be 0.232 kg/hour during construction phase. Necessary mitigation measures such as careful loading and unloading and covering truck load with canvas will be implemented. The exhaust gases caused by the construction machinery will be under limits defined regulation for emissions caused by work machines. No emissions are expected during operational phase of the project. (PIF, page 31)			
Water quality and quantity	Domestic waste water caused by use of workers during construction and operational phases will be collected in a septic tank and transferred to vacuum trucks to be discharge to the sewage system of Andirin Municipality. During construction, 20 workers will produce wastewater 3 m ³ /day. In operational phase, 5 employees will produce 0.75 m ³ /day. (PIF, page 31).			
Soil condition	In accordance with the Project Introductory File, excavated debris would be around 2,803 m ³ and would be deposited near the project site to be reused for filling and leveling off the ground after the installation of turbines. However, much of the excavated soil have been given to farmers and transferred to inclined fields to reduce soil erosion. The project owner transferred the soil for free.			

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	<p>Domestic solid waste; which will be 26.8 kg/day and 6.7 kg/per during construction and operation respectively, will be collected separately and deposited in closed containers. The recyclable material like wood, iron and steel during construction will be collected and recycled (PIF, pages 29,30).</p> <p>Solid waste, including empty oil containers, gloves contaminated with oil, will be produced during the maintenance of the construction machinery. They will be collected and treated separately. The maintenance of the turbines will produce waste oil, which will be deposited in closed containers over an impermeable surface. Then, the oil will be given to the licensed companies for disposal (PIF, page 27). The manufacturer company undertakes the maintenance of the turbines and they handle the resulting waste oil. The project owner maintains only the transformers. The waste oil is collected in an impermeable tank and transferred to the licensed company for disposal.</p> <p>No erosion risk has been defined during the preliminary environmental impact studies. The environmental status report prepared by Provincial Directorate of Environment and Urbanism has no information about the erosion levels (http://www.csb.gov.tr/turkce/dosya/ced/icdr2011/kmaras_icdr2011.pdf) The project lies in mostly forest area, therefore erosion could be at a minimal level. There are not any water course in the region that would cause flooding and water caused erosion as well.</p>
Other pollutants	The nearest residential area sensitive to noise was a house located at 335 meters to Turbine 2 as per the new design. The PIF will be prepared accordingly.

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


As the noise drops by distance, significant noise disturbance is not expected. This will be followed by interviews with the local residents and

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	<p>Mukhtars.</p> <p>For electromagnetic interference, positive comments have been received from the public institutions and private companies which have base transceiver stations in the region.</p> <p>Visual impact is subjective issue. As most of the turbines lined on the hill, it is not expected to cause visual disturbance or shadow flickering for villagers. This will be monitored during the operational period.</p>
Biodiversity	<p>The project site is not included inside of any cultural heritage or naturally protected areas. The project site is partially located on farm lands and partially forest. The flora of the project is inspected and there found no species protected by national and international laws, defined as endangered or endemic species. The fauna list could be found in the Project Identification File, which indicates there were no endangered species (PIF, pages 41-48).</p> <p>The effect on birds and required precautions are defined in the ornithology report by an expert from Karadeniz Technical University. The project is not located right on the migration route but rather surrounded by them. Therefore, there is still need of observation and taking precautions to minimize the risk of collision. The blades will be painted red on the tops and turbines will be ordered in a line so that the migrating birds could pass easily. During migration seasons which are April-May and September-October, close observation of the movement should be done (Ornithology Report, pages 22-23).</p>
Social development	
Quality of employment	<p>The operation will be held by Kale Eenerji and the maintenance of the turbines is done by the manufacturer company Nordex. There will be job opportunities for electricians working for Kale Enerji and they will have extra training for working at high voltage areas. All personnel will be trained on health and safety instructions. Those will be monitored by certificates and attendance lists.</p>

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<p>Livelihood of the poor</p>	<p>Some parcels will be expropriated for the project implementation. The price will be predicted by an expert assigned by the court. The process will be followed by official documents.</p> <p>The village roads are not in good condition which has been an issue during the meeting (see the picture below). The project will improve and widen the roads for turbine erection. Extra works requested by the villagers will be considered during the construction. This will ease the access of goods and people in the villages.</p> <p>The villagers also requested a proper working drinking water system to be built by the project owner. This request will be considered during construction but not included in the sustainable development evaluation.</p> 
<p>Access to affordable and clean energy services</p>	<p>The project will provide clean energy to the national grid. However; the impact of the project for decreasing the dependency on fossil fuel resources imported, would be so small to be monitored.</p>
<p>Human and institutional capacity</p>	<p>Possible contributions to educational activities in the villages will be considered. The indicator has been left neutral at this instant since there was no such demand from public.</p>
<p>Economic and technological development</p>	
<p>Quantitative employment and</p>	<p>The project will provide temporary and permanent job opportunities. During construction, 20 workers will be hired. For operation period, 5 personnel for maintenance will be hired. (PIF, page 3)</p>

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income generation	During the construction of the project, equipment will be provided from local sources; which will increase trade and contribute to the regional economy.
Balance of payments and investment	The project will contribute to the development of the country as the electricity is fed to the national grid. The electricity consumed in the country was approximately 195million MWh ⁶ in 2012 and the project will contribute to 0.046% of that demand, which will have slight impact on energy prices or the balance of payments, which could not be monitored.
Technology transfer and technological self-reliance	The construction of the project will be realized with local companies and the electromechanical equipment will be shipped from abroad. The turbines will be purchased abroad and the project will enable the latest technology to the country and influence the development of other projects by the local companies. The service and maintenance will be given by local experts had special trainings and that would be an external support for local expertise. The indicator is scored as positive since the company has no experience in wind power plants.

⁶ [http://www.teias.gov.tr/T%C3%BCrkiyeElektrik%C4%B0statistikleri/istatistik2012/uretim%20tuketim\(23-47\)/32\(75-12\).xls](http://www.teias.gov.tr/T%C3%BCrkiyeElektrik%C4%B0statistikleri/istatistik2012/uretim%20tuketim(23-47)/32(75-12).xls)

SECTION G. Sustainability Monitoring Plan

The SD Parameters were chosen for the monitoring. “Air quality”, “water quality and quantity”, “soil condition”, “other pollutants”, biodiversity”, “quality of employment”, “livelihood of the poor”, “quantitative employment and income generation”, and “technology transfer and technological self-reliance” are the parameters should be monitored. The tables below shows the details of monitoring plan of these parameters.

No	1	
Indicator	Air Quality	
Mitigation measure	<ul style="list-style-type: none"> • Loading and unloading without blowing the material • Watering the circulation road if required • No explosives will be used. 	
Chosen parameter	Dust dispersion	
Current situation of parameter	None	
Future target for parameter	No disturbance to the local community	
Way of monitoring	How	Monitored by the local community and Muhktar.
	When	Construction phase
	By who	Project Owner

No	2	
Indicator	Water quality and quantity	
Mitigation measure	Wastewater will be collected by the local municipality	
Chosen parameter	Wastewater collection by the municipality.	
Current situation of parameter	None	
Estimation of baseline situation of parameter	No wastewater discharge to the environment.	
Future target for parameter	No wastewater discharge to the environment.	
Way of monitoring	How	Official records
	When	All the time
	By who	Project owner

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No	3
Indicator	Soil condition
Mitigation measure	Waste oil shall be collected and disposed properly.
Chosen parameter	Soil condition
Current situation of parameter	None
Estimation of baseline situation of parameter	No waste oil exist in the project site.
Future target for parameter	None

No	4	
Indicator	Other pollutants	
Mitigation measure	-Turbines with reduced noise operation systems will be selected.	
Chosen parameter	Noise level and flickering effect	
Current situation of parameter	Below limits allowed by Turkish regulations.	
Estimation of baseline situation of parameter	Below limits allowed by Turkish regulations.	
Future target for parameter	No disturbance for the local community	
Way of monitoring	How	Monitored by the local community and Muhktar.
	When	Once for each year of operation
	By who	Project owner
Way of monitoring	How	<ul style="list-style-type: none"> Hazardous waste transfer forms for the disposal of waste oil resulted from the maintenance of transformers will be kept by Kale Enerji. Confirmation letter that the waste oil from the maintenance of turbines is disposed in accordance with the environmental regulations will be requested from the manufacturer company, Nordex.
	When	Annually
	By who	Project Owner

No	5
Indicator	Biodiversity
Mitigation measure	Ultimate care will be taken not to do harm to the ecosystem.
Chosen parameter	Flora and fauna species affected.

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Current situation of parameter	None	
Estimation of baseline situation of parameter	The natural forest environment	
Future target for parameter	No harm	
Way of monitoring	How	Interview with the local community and Muhktar.
	When	At the end of the first and second year of operation
	By who	Consultant

No	6	
Indicator	Biodiversity	
Mitigation measure	<ul style="list-style-type: none"> The turbines are located along with the existing road to avoid tree cutting. The blades will be painted to minimize the risk of collision of birds. 	
Chosen parameter	Bird observations	
Current situation of parameter	No risk of collision for birds, no tree cut	
Estimation of baseline situation of parameter	None	
Future target for parameter	No harm	
Way of monitoring	How	Visual observation and monitoring by an expert.
	When	At the end of the first and second year of operation
	By who	Consultant

No	7	
Indicator	Quality of employment	
Mitigation measure	N/A	
Chosen parameter	Number of workers who received training.	
Current situation of parameter	N/A	
Future target for parameter	5	
Way of monitoring	How	Attendance records or training certificates
	When	Once for each year of operation
	By who	Project Owner

No	8	
Indicator	Livelihood of the poor	
Mitigation measure	N/A	
Chosen parameter	Payments made to the landowners for expropriation.	
Current situation of parameter	N/A	
Future target for parameter	Payments are done.	
Way of monitoring	How	Official documents
	When	Once during validation

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	By who	Consultant
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No	9	
Indicator	Livelihood of the poor	
Mitigation measure	N/A	
Chosen parameter	Improved transport of goods and people.	
Current situation of parameter	N/A	
Future target for parameter	Increased accessibility	
Way of monitoring	How	Interviews with the Mukhtar and local residents
	When	Annually
	By who	Consultant

No	10	
Indicator	Livelihood of the poor	
Mitigation measure	N/A	
Chosen parameter	Improved water supply services.	
Current situation of parameter	N/A	
Future target for parameter	Better water supply to the village.	
Way of monitoring	How	Interviews with the Mukhtar and local residents
	When	Annually
	By who	Consultant

No	11	
Indicator	Quantitative employment and income generation.	
Mitigation measure	N/A	
Chosen parameter	Number of temporary and permanent jobs created for local people.	
Current situation of parameter	Temporary jobs were created for local employees during construction. Five personnel are permanently working for operation.	
Future target for parameter	Consistency in the number of jobs created.	
Way of monitoring	How	Social Security System records
	When	At the end of the construction phase and each year of operation.
	By who	Project developer

No	12	
Indicator	Quantitative employment and income generation	
Mitigation measure	N/A	

Chosen parameter		Minimum monthly wage rate.
Current situation of parameter		Temporary jobs were created for local employees during construction. Ten personnel are permanently working for operation.
Future target for parameter		Consistency in the number of jobs created.
Way of monitoring	How	Social Security System records
	When	At the end of the construction phase and each year of operation.
	By who	Project developer

No	13	
Indicator	Technology transfer and technological self-reliance	
Mitigation measure	N/A	
Chosen parameter	Number of personnel attended in technical training.	
Current situation of parameter	No wind farm exists at that region in the current situation.	
Future target for parameter	Consistency in the number of trained employees	
Way of monitoring	How	Attendance sheet
	When	After one year of operation.
	By who	Project Owner

SECTION H. **Additionality and conservativeness**



This section is only applicable if the section on additionality and/or your choice of baseline does not follow Gold Standard guidance

H.1. **Additionality**

Additionality assessment is performed according to the “Tool for the demonstration and assessment of additionality” approved by UNFCCC. Details are available in PDD

H.2. **Conservativeness**

N/A

ANNEX 1 ODA declarations

Main sponsors

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 **TFS Green**
Part of Tradition

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one  carbon

Supporting Sponsors

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 south pole



 **myclimate**
Protect our planet

 **BNP PARIBAS**

Developers Gold Standard version two

ECOFYS



Industrie Service

FIELD
Foundation for International
Environmental Law and Development