

# CONTENTS



- A. Project title
- B. Project description
- C. Proof of project eligibility
- D. Unique Project Identification
- E. Outcome stakeholder consultation process
- F. Outcome sustainability assessment
- G. Sustainability monitoring plan



- H. Additionality and conservativeness deviations



Annex 1 ODA declarations

**SECTION A. Project Title****Soma Wind Power Plant****SECTION B. Project description**

Bilgin Elektrik Üretim A.Ş. plans to build a wind power plant in order to utilise renewable energy resources to generate electricity in Manisa Province. The project involves installation of 36 wind turbines, each having a capacity of 2.5 MW in Soma and Kirkagac towns. 12 of the turbines will be located in Kirkagac on East of the province and 24 of them will be on West in Soma. The turbines will be located on three hills namely; Karadede, Ören and Şifa.

The electricity generated will be transmitted to the national grid via 11 km transmission line and the annual electricity generation is calculated as 307,500 MWh. Thus, the project is estimated to reduce 182,606 tonnes of CO<sub>2</sub>e per annum.

Turkey, being in a region where the continuous and powerful wind resources are available, has great potential to utilise environmentfriendly, renewable resources for electricity generation. This will also stimulate the economic development by lowering energy costs and the dependency on imported resources like natural gas and oil. In addition, technological development will also benefit from those kinds of renewable energy projects. New investments related to the various spectrum of wind turbine industry in Turkey have been observed recently<sup>1</sup>.

Considering all those positive impacts, firstly, the project will contribute to environmental protection by reducing GHG emission caused by electricity generation with thermal resources. Secondly, the country will benefit the lowered energy prices and dependency on imported energy resources as renewable energy projects become widespread. The wind power, being an infinite and natural resource is more economical than other choices. Finally, the project will contribute to technological development by heading environmental friendly means of energy production.







<sup>1</sup> [http://www.yapi.com.tr/Sektorden/ge-turkiyede-ruzgar-icin-fabrika-kurup-bolgesel-ussu-yapmak-istiyor\\_75338.html](http://www.yapi.com.tr/Sektorden/ge-turkiyede-ruzgar-icin-fabrika-kurup-bolgesel-ussu-yapmak-istiyor_75338.html) and [http://www.yapi.com.tr/Haberler/gaziantep-osbye-enerji-santrali\\_1144.html](http://www.yapi.com.tr/Haberler/gaziantep-osbye-enerji-santrali_1144.html)

**SECTION C. Proof of project eligibility**

**C.1. Scale of the Project**

[See Toolkit 1.2.a]

Please tick where applicable:

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

**C.2. Host Country**

Host country is Republic of Turkey, does not have any quantitative reduction target under the Kyoto Protocol.

**C.3. Project Type**

[See Toolkit 1.2.c and Toolkit Annex C]

Please tick where applicable:

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

## Gold Standard Passport

---

Please specify your project type:

Wind Power Project
--------------------

Pre Announcement	Yes	No
Was your project previously announced?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Explain your statement on pre announcement		

### C.4. Greenhouse gas

[See Toolkit 1.2.d]

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

### C.5. Project Registration Type

[See Toolkit 1.2.f]

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

Pre-feasibility assessment	Retro-active projects (T.2.5.1)	Preliminary evaluation (T.2.5.2)	Rejected by UNFCCC (T.2.5.3)
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## SECTION D. Unique project identification

### D.1. GPS-coordinates of project location

[See Toolkit 1.6]

Turbine No	Latitude			Longitude			Turbine No	Latitude			Longitude		
1	39°	15	56.78376	27°	36	46.41697	19	39°	17	28.21527	27°	41	32.03049
2	39°	16	2.043475	27°	36	57.8132	20	39°	17	18.02069	27°	41	33.55805
3	39°	16	8.119337	27°	37	8.173823	21	39°	17	14.41522	27°	41	45.25183
4	39°	16	11.37796	27°	37	29.69395	22	39°	17	29.41794	27°	42	4.143265
5	39°	16	17.45437	27°	37	39.80533	23	39°	18	10.76187	27°	42	6.517992
6	39°	17	11.39826	27°	38	15.72482	24	39°	18	3.284398	27°	42	14.66794
7	39°	17	23.21887	27°	38	25.14068	25	39°	18	26.42022	27°	50	31.71867
8	39°	17	25.52113	27°	38	37.05845	26	39°	18	20.74095	27°	50	41.04478
9	39°	17	53.51596	27°	39	11.84021	27	39°	18	20.51771	27°	50	53.90168
10	39°	17	50.63226	27°	39	22.79295	28	39°	18	25.0883	27°	51	7.651717
11	39°	17	50.17579	27°	39	34.68665	29	39°	18	41.39962	27°	51	25.97136
12	39°	17	49.26273	27°	39	46.95172	30	39°	18	55.04216	27°	51	41.00353
13	39°	17	49.32144	27°	39	59.3929	31	39°	18	46.33441	27°	51	51.71158
14	39°	17	54.56019	27°	40	13.51163	32	39°	18	47.01373	27°	52	5.04017
15	39°	17	59.50653	27°	40	27.62814	33	39°	18	19.62914	27°	52	32.00743
16	39°	18	5.33424	27°	40	40.70996	34	39°	18	14.6123	27°	52	13.24054
17	39°	18	9.258563	27°	40	51.93691	35	39°	18	6.30808	27°	52	4.57905

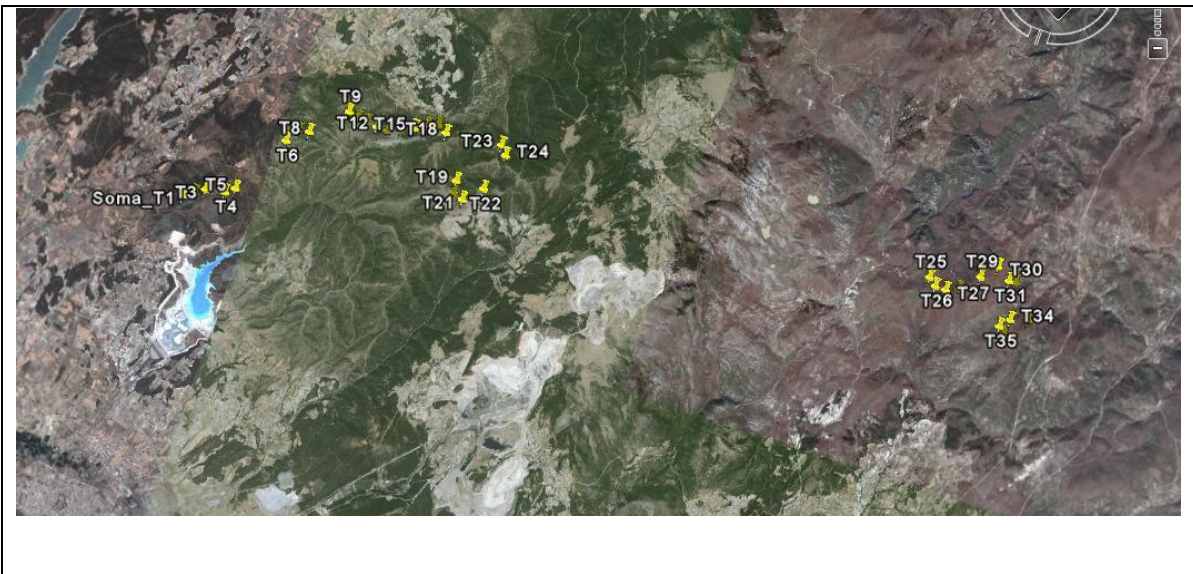
18	39°	18	4.554857	27°	41	3.038456	36	39°	18	0.386015	27°	52	11.39442
----	-----	----	----------	-----	----	----------	----	-----	----	----------	-----	----	----------



Explain given coordinates

[Not Applicable]

## D.2. Map



## SECTION E. Outcome stakeholder consultation process

### E.1. Assessment of stakeholder comments

Stakeholder Comment	Assessment	Response to comment
Transportation of the turbines to the site	Negative	The necessary improvements and renovations will be made for the proper transportation of the turbine components.
Confinement of the grazing grounds	Negative	The stakeholders were ensured that there will not be massive consignments but the turbines will be secured by individual fencing.
Possibility for temporary and	Positive	During construction and operation

## Gold Standard Passport

permanent jobs for the locals		stages of the project the necessary workforce will be recruited as far as possible from the local inhabitants, depending of the availability of the relevant skills.
Disturbance levels related to especially dust during the construction.	Negative	There will not be massive construction affairs but dust will be managed and controlled by regularly spraying the excavations and road construction sites.
Effect on Fauna	Negative	No negative impact is expected for the fauna as there will be no significant habitat destructions and fragmentations.
Risk of Fire	Negative	Minimal risk of fire due wind farm operation. However there will be an emergency action plan to be prepared for any kind of fire incidence.
Amount of Tree Cutting	Negative	Some trees will be cut to clear the access roads and turbine footing. The exact number or volume of the biomass that will be removed will be determined by the report of the local forestry headquarters' report. Accordingly there will be tree plantation to compensate the loss.
Noise pollution	Negative	Turbines will be located at a safe distance to avoid any noise disturbance and the noise levels are within the legally allowed limits.
Electro Magnetic effects of turbines and interference with TV and Radio	Negative	The wiring will be underground to eliminate any such problems. Also the EM field generated by the turbines are very low that can only have an effect at very close proximity therefore it is very unlikely to face a problem related to turbines.
Aesthetic and Visual aspects	Positive	Most of the wind turbines are considered as elegant and picturesque by most of the locals.
Lubricants may contaminate the land	Negative	The lubricants are going to be collected in impermeable containers and will be sent to the recycling facilities.
Can micro reservoirs be built to support the livestock	Positive	During construction such micro reservoirs can be built to help collect water precipitation during rainy days and save the water for dry times.
Can the roads be improved	Positive	During the construction stage the roads will be improved and renewed

## E.2. Stakeholder Feedback Round

Please describe report how the feedback round was organised, what the outcomes were and how you followed up on the feedback.

The Stakeholder Consultation Meeting for Soma Wind Power Plant was held on 10 November 2008 at 10:30 in Gökçukur Village tea house and a second meeting was held on the same day at 15:30 at Hecizköy, village teahouse . All the stakeholders including central and local governmental agencies, local NGOs and GS endorsed NGOs were invited by faxes and emails. The mukhtars of the villages (Hecizköy, Gökçukur, Kızılören, Kozluören, Beyçe, Göktaş, and Hamidiye villages) close to the Project site were visited and invited to the meeting. The meeting date and place was announced in a local (in the 1120<sup>th</sup> issue of Soma Kurtuluş Local Newspaper, published on 07/11/2008) and a nationwide newspaper (Posta, published on 6<sup>th</sup> of November all over Turkey)

The muhtars, as representatives for villagers, are informed about the revisions by phone calls, and by sending the outcome of the stakeholder consultation meeting by land mail.

The other stakeholders attended to meeting are informed by faxing the report and the summary of PDD. Other comments are invited through the publication of PDD on web page.

Feedback was sent to the Muhtars, as evidenced to the DOE and no further comments were received back.

The contact details of the project developer have been distributed to the villagers with the non-technical summary during the meeting.

The Local Stakeholder Consultation Report, PDD and passport will be published for international comments in web address below:

[www.climatecare.org](http://www.climatecare.org)

## SECTION F. Outcome Sustainability assessment

### F.1. 'Do no harm' Assessment

[See Toolkit 2.4.1 and Toolkit Annex H]

Safeguarding principles	Description of relevance to my project	Assessment of my project risks breaching it (low/medium/high)	Mitigation measure
1. The project respects internationally proclaimed	The project complies with local labour laws and in	Low	it will be Verified that the

## Gold Standard Passport

human rights including dignity,cultural property and uniqueness of indigenous people. The project is not complicit in Human Rights abuses.	particular Labour Law No. 4857 and the Regulation of the Ministry of Labour and Social Security (No: 25426) which relate to standards of employment		employers comply with the stated laws.
2. The project does not involve and is not complicit in involuntary resettlement.	There is no resettlement in this project	Low	None
3. The project does not involve and is not complicit in the alteration, damage or removal of any critical cultural heritage	There is no alteration, damage or removal of any critical cultural heritage	Low	None
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	Relevant and pertains to the company's employment practices	Low	The company adheres to the ILO labour practises and Turkish government regulations and guidelines Also the host country, Turkey has signed the relevant conventions – 87 and 98 of ILO.
5. The project does not involve and is not complicit in any form of forced or compulsory labour.	Relevant and pertains to the company's employment practices	Low	The company adheres to the ILO labour practises and Turkish government regulations and guidelines Also the host country, Turkey has signed the relevant conventions – 29 and 105 of ILO.
6. The project does not employ and is not complicit in any form of child labour	Relevant and pertains to the company's employment practices	Low	The company adheres to the ILO labour

## Gold Standard Passport

			practises and Turkish government regulations and guidelines Also the host country, Turkey has signed the relevant conventions – 138 and 182 of ILO.
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.	Relevant and pertains to the company's employment practices	Low	The company adheres to the ILO labour practises and Turkish government guidelines Also the host country, Turkey has signed the relevant conventions – 100 and 111 of ILO.
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.	Relevant and pertains to the company's employment practices	Low	The company adheres to the ILO labour practises and Turkish government guidelines
9. The project takes a precautionary approach in regard to environmental challenges and is not complicit in practices contrary to the precautionary principle.	Relevant and pertains to the disposal of the waste water.	Low	The company adheres to the Turkish government regulations and guidelines related to Environmental Protection
10. The project does not involve and is not complicit in significant conversion or	Relevant and pertains to the protection of biodiversity	Minor threat could be on local and migratory birds and bats.	Birds and bat will be observed, if there are any

## Gold Standard Passport

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) recognized as protected by traditional local communities.			bird or bat strikes logged in the project site the necessary precautions will be taken to improve recognition of the turbines by birds and bats.
11. The project does not involve and is not complicit in corruption.	The project developer does not undertake corrupt practices. The company has a number of developments in Turkey and is well respected.	Low	None
<b>Additional relevant critical issues for my project type</b>	<b>Description of relevance to my project</b>	<b>Assessment of relevance to my project (low/medium/high)</b>	<b>Mitigation measure</b>
N/A	N/A	N/A	N/A

### F.2. Sustainable Development matrix

[See Toolkit 2.4.2 and Toolkit Annex I]

Insert table in section C3 from your Stakeholder Consultation report (Sustainable Development matrix).

Indicator	Mitigation measure	Relevance to achieving MDG	Chosen parameter and explanation	Final score
Gold Standard indicators of sustainable development.	If relevant copy mitigation measure from "do no harm" – table, or include mitigation measure used to neutralise a score of ‘-’	Check <a href="http://www.undp.or/mdg">www.undp.or/mdg</a> and <a href="http://www.mdgmonitor.org">www.mdgmonitor.org</a>  Describe how your indicator is related to local MDG goals	Defined by project developer	Negative impact: score ‘-’ in case negative impact is not fully mitigated score 0 in case impact is planned to be fully mitigated No change in impact: score 0 Positive impact: score ‘+’
Air quality		Target 7.A Integrate the principles of sustainable development into country policies and	This project reduces the amount of electricity generated by fossil fuels. This	0

## Gold Standard Passport

		programmes and reverse the loss of environmental resources	will reduce non-greenhouse gas emissions that affect air quality. However, as they are no monitored here, the parameter is conservatively given a value of zero.  There may be some dust cause in construction, but this is not a long term impact.	
Water quality and quantity			Record of water utilized and discharged (transfer records of the septic tank).	0
Soil condition	The trees which will be cut during construction phase will be remedied in coordination with local forestry management.		Environmental management plan and the amount of biomass that will be removed will be the baseline Area that will be replanted will be monitored by visual inspection annually.	0
Other pollutants	Lubricants to be removed according to H&S plan and SOP. Transported to the heavy oil recycle facility		Records of the Lubricant removal and transportation to recycling facility forms. In addition to this as also indicated in the Project Description Report presented to MoEF, the project is not expected to cause any noise	0

## Gold Standard Passport

			pollution to the nearest settlements.	
Biodiversity	Turbines blades painted by manufacturer in order to improve visibility to birds		Dead body search reports by staff patrolling the site, as outlined in the Monitoring Plan	0
Environmental Indicators				0
Quality of employment		MDG Target 1.B <u>Achieve full and productive employment and decent work for all, including women and young people</u> (employment for everyone, male, female or young);	In order to provide good labor conditions, the project owner offers free meals, free shuttle services, and a pleasant working environment for all employees. Besides the salary, the project owner offers bonus at least once a year. In terms of improving the living standards of the plant staff, the project owner also provides some extra help such as giving scholarship for one of the plant staff's child, providing food package in the month of Ramadan.	+
Livelihood of the poor		MDG Target 1.A Halve the number of people with an income of 1 \$ between years 1990-2015 MDG Target 1.B <u>Achieve full and productive employment and decent work for all, including women and young people</u>	The project will create employment opportunities during the construction and operation stages. This production would contribute positively to the GDP of the country. To be	0

## Gold Standard Passport

		(employment for everyone, male, female or young)	conservative this parameter is kept 0.	
Access to affordable and clean energy services		MDG: Target 1 and Target 7	Energy use per \$1 Gross Domestic Product: Total energy supply per \$1 GDP is below OECD average National statistics on resource share in electricity generation and consumption per capita. To be conservative this parameter is kept 0.	0
Human and institutional capacity		MDG 2: Achieve Universal Primary Education Target 3: Promote gender equality and empower women	The project will not have any effect on this.	0
<b>Social Development</b>				<b>+1</b>
Quantitative employment and income generation		MDG Target 1.A Halve the number of people with an income of 1 \$ between years 1990-2015 MDG Target 1.B <u>Achieve full and productive employment and decent work for all, including women and young people</u> (employment for everyone, male, female or young)	It is expected that the salaries paid by the Project will be above typical wages for a similar type of work in the region. However, while the payment records can be made available to the Verifier, determining a figure for similar work in the region will be a challenge. For conservativeness, this value is put	0

## Gold Standard Passport

			at zero	
Balance of payments and investment		MDG Target 8.D <u>Deal comprehensively with the debt problems of developing countries</u> (This target also covers the good management practice, development and reduction of poverty targets at national and international levels)	The project will help to reduce countries dependence on imported fossil fuels, however it is very difficult to trace the impact of the project, this parameter is kept "0"	0
Technology transfer and technological self-reliance		DG Target 8.F <u>In cooperation with the private sector, make available benefits of new technologies, especially information and communications</u>	The project will be implementing best practice thus will be bringing in the best available technology. But to be conservative this parameter is kept "0".	0
Economic And Technological Development				01
<b>Justification choices, data source and provision of references</b>				
Air quality	The metered electricity generation by the project will be recorded and multiplied by the combined margin emission factor of the national grid to determine amount of GHG reduced. The meters belong to TEIAŞ and are sealed therefore it is not possible to have any data uncertainty. The QA/QC of data collection and storage is addressed by the monitoring manual an internal document made available to the DOE during validation, the up to date version of this manual will be made available to the verifying DOEs during the monitoring and verification process. that			
Water quality and quantity	Environmental Management Plan, water will be supplied by tankers to the site and will be collected in septic tanks which will be emptied regularly and discharged in accordance with Water Pollution Control Regulations. The waste oil will be collected and transferred to recycling centre in accordance with the Hazardous Waste Control Regulations and Waste Oil Control Regulations. All these be recorded on a log book and relevant forms will be filed.			
Soil condition	Environmental Management Plan, implemented in coordination with Forestry Management. Local forestry management authority will prepare a report to indicate the amount of trees, scrubs (biomass) removed during the construction of access roads and turbine bases. The necessary amount of trees to compensate this biomass will be planted to a place that will be determined by the local forestry authority and the plantations will be observed annually, by visual inspection.			

## Gold Standard Passport

Other pollutants	Environmental Management Plan, Solid Waste Management plan and Emergency Plans. The records of the lubricant discharge and transportation will be logged and filed.
Biodiversity	The project has EIA-exemption letter from Ministry of Environment and Forest. Necessary precautions will be taken for the species under conservation by international conventions. One hunter will be engaged from each village and during the operational stage of the wind farm they will walk near the turbines and search for the dead bird and bats. They will report any dead animals to the wind farm management, to be recorded in a logbook.
Quality of employment	Employee records gathered from the project owner including start and end dates. For construction; engineers, site officers, foremen and workers will be hired. During operation, engineers, administrative officers, operators and security will be employed.
Livelihood of the poor	Social Security records of the employees.
Access to affordable and clean energy services	Turkish Electricity Transmission Company (TEİAŞ) * Annual development of Turkey's gross electricity generation by share of primary energy resources *Annual development of installed capacity, gross generation, supply and net consumption in Turkey
Human and institutional capacity	The project will not have a major contribution in this area.
Quantitative employment and income generation	The project activity will result in employment generation. It is expected that wages will be higher than typical for similar work in the region. However, the benefits are consider neutral because measuring the baseline situation (ie outside the project) in a quantitative manner is challenge.
Balance of payments and investment	Like all the renewable energy projects, the project will help to improve the gross national product of the country by reducing dependency on imported fossil fuels, as indicated by the 5 <sup>th</sup> yearly development plans of the State Planning Organization. However, since it is not possible to estimate the impact of the project on Balance of Payments, the parameter is considered as neutral
Technology transfer and technological self-reliance	Electricity Market Regulating Authority (EPDK),assists the development of wind power plants in Turkey, Also the web portals that publish news and articles related to the development of wind energy and related technologies in Turkey such as: Alternaturk: <a href="http://www.alternaturk.org/turkiyede-ruzgar-enerjisi.php">http://www.alternaturk.org/turkiyede-ruzgar-enerjisi.php</a> ; TWEA (Turkish Wind Energy Association) : <a href="http://www.ruzgarenerjisibirligi.org.tr/">http://www.ruzgarenerjisibirligi.org.tr/</a> . The project will be implementing best practice thus will be bringing in the best available technology. But to be conservative this parameter is kept "0".

**SECTION G. Sustainability Monitoring Plan**

[See Toolkit 2.4.3 and Toolkit Annex I]

Copy Table for each indicator

No	1	
Indicator	Air Quality/	
Mitigation measure	Suppression of dust during construction	
Chosen parameter	dust during construction	
Current situation of parameter	-	
Future target for parameter		
Way of monitoring	How	Visual inspection and communication with local residents
	When	During construction
	By who	Project Owner

No	2	
Indicator	Soil Condition	
Mitigation measure	Planting of trees to remediate and soil movements as a result of the construction of the project	
Chosen parameter	Trees planted	
Current situation of parameter	-	
Future target for parameter	-	
Way of monitoring	How	Count number of trees planted and photograph any required remediation
	When	In period after completion of construction
	By who	Project developer

No	3	
Indicator	Quantity of employment	
Mitigation measure	-	
<i>Repeat for each parameter</i>	-	
Chosen parameter	That the project complies with Ministry of Labour and Social Security (No: 25426) on occupational safety and health services	
Current situation of parameter	-	
Future target for parameter	-	
Way of monitoring	How	Developer to write a short report on the key aspects of the law and how it complies
	When	Annually
	By who	Project developer

**Additional remarks monitoring**

The Environmental Management Plan will be implemented by the project owner in an appropriate way as advised by present laws and regulations.

## Gold Standard Passport

---

*Air quality-* The amount of dust which will be formed during construction will be cut down by mitigation such as watering the roads, careful loading and unloading the trucks and covering the top of loaded trucks by hammock. This will be checked by the DOE at Verification

*Water quantity and quality-*The water for domestic uses will be supplied by tankers and wastewater will be collected in septic tanks and disposed regularly in accordance with Water Pollution Control Regulations. The waste oil will be collected and transferred to recycling centre in accordance with the Hazardous Waste Control Regulations and Waste Oil Control Regulations. It will be checked at Verification that this has been carried out

The Verifying DOE will check that suitable measures were in place during construction to make sure that waste oils were controlled in compliance with the above regulations.

*Soil condition-* As a mitigation measure, the trees cut during construction will be remedied in coordination with Forestry Management, and the state of the soil and the replanted trees will be pictured only at the initial verification process.

The DOE will ensure that the access roads to the site have been repaired as necessary through visual inspection.

*Other pollutants-* As a mitigation measure, solid waste will be collected on the site. Recyclable waste will be sent to recycling centres and the rest will be disposed to local landfill site. Training will be given to the personnel on how to act in case of an emergency situation. Also the noise pollution is assessed during the planning stage of the project and is shown in the Project Description Report submitted to the DOE that noise pollution is not a threat to the nearest settlements.

*Biodiversity-* As explained above, as a mitigation measure, necessary precautions will be taken for the species under conservation by international conventions, if any found on the site. Also, the security patrol of the wind farm, will look for any dead birds and bats, any incident will be recorded and the dead body will be kept sanitarily (frozen in a plastic zip locked bag) for inspection. They will also be recorded in a book on the site. If there are no sightings of dead birds, these will also be recorded. The DOE will verify the records on an annual basis at the time of Verification.

**Health and Safety Precautions for Public Health:** As a mitigation measure to safeguard public from any potential electricity related risks, the site is safeguarded and access to project site is only possible under the supervision of the security team. In addition to all the turbines are fenced and the fences are grounded to avoid any 3rd party injury or accident related to high voltage. Similarly the immediate switch gear area and the main control chamber and substation is also fenced and guarded. These precautions are taken in order to protect public from any potential high voltage hazard.

The DOE will verify that there is an Emergency Action Plan in the case of fire on site and that the staff are aware of how to implement it.

**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**

Not Applicable

**H.2.      Conservativeness**

Not Applicable

**ANNEX 1      ODA declarations**

Not Applicable