

**MONITORING REPORT FORM (CDM-MR)**
Version 01**CONTENTS**

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MONITORING REPORT
Version 1 and Date 21/03/2012
Title: Vaayu India Wind Power Project in Gujarat
Project Reference No: 4700
Monitoring Period I - From 01/06/2011 to 29/02/2012 (including first and last day)

SECTION A. General description of the project activity

A.1. Brief description of the project activity: >>

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The project activity includes development, design, engineering, procurement, finance, construction, operation and maintenance of Vaayu 51.2 MW wind power project ("Project") in the Indian state of Gujarat to provide reliable, renewable power to the Gujarat state electricity grid which is part of the NEWNE regional electricity grid. The Project will lead to reduced greenhouse gas emissions because it displaces electricity from grid connected fossil fuel based electricity generation plants.

The Project involves 64 wind energy converters (WECs) of Enercon make (800 kW E-53) with internal electrical lines connecting the Project with local evacuation facility. The specifications of E-53 machine are given in section A.4 of the monitoring report.

The machines under the project activity were commissioned on 25 Jun 2010, 12 Jul 2010, 14 Feb 2011, 18 Feb 2011, 5 Mar 2011, 18 Mar 2011, 4 May 2011, 6 May 2011, 24 May 2011, 10 Jun 2011, 27 Jun 2011, 4 Jul 2011 & 12 Jul 2011. The expected operational lifetime of the project is for 20 years. The total emission reductions achieved under this monitoring period (1 Jun 2011 to 29 Feb 2012) is 60,682 tCO₂.

A.2. Project Participants

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Vaayu (India) Power Corporation Private Limited (VIPCPL)

A.3. Location of the project activity:

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The project area extends between latitude 21° 55' and 22° 08' North and longitude 70° 05' and 70° 19' East.

The Project is connected to Sadodar substation at Jamnagar District in Gujarat. The Project is spread across villages Chattar, Narmana, Seth Wadala, Jam Ambardi, Mevasa, Dhun Dhoraji, Sadodar, Bodi, Padavala and Machharda in Jamnagar and Rajkot Districts of Gujarat state in India. The information in regard of the Wind Energy Generators i.e. WTG-ID No., location number & latitude & longitude are defined in the table as follows:

<u>Sr. No.</u>	<u>Location No</u>	<u>WTG-ID No.</u>	<u>Village</u>	<u>Latitude</u>	<u>Longitude</u>	<u>Commissioning date</u>
1	3020	EIL/800/10-11/1826	Machharda	N22° 06' 19.0"	E70° 18' 45.7"	12-Jul-10
2	3021	EIL/800/10-11/1827	Machharda	N22° 06' 23.5"	E70° 18' 43.7"	12-Jul-10



3	3022	EIL/800/10-11/1828	Machharda	N22° 06' 29.7"	E70° 18' 44.6"	12-Jul-10
4	3072	EIL/800/09-10/1738	Padavala	N21° 57' 19.6"	E70° 15' 05.0"	25-Jun-10
5	3073	EIL/800/09-10/1739	Padavala	N21° 57' 14.9"	E70° 15' 11.7"	25-Jun-10
6	3075	EIL/800/09-10/1740	Padavala	N21° 56' 43.1"	E70° 15' 20.6"	25-Jun-10
7	3076	EIL/800/09-10/1741	Padavala	N21° 55' 59.2"	E70° 15' 33.7"	25-Jun-10
8	3088	EIL/800/09-10/1742	Padavala	N21° 56' 19.3"	E70° 14' 38.0"	25-Jun-10
9	62	EIL/800/09-10/1766	Chattar	N22° 07' 40.2"	E70° 15' 10.7"	27-Jun-11
10	63	EIL/800/09-10/1767	Chattar	N22° 07' 46.6"	E70° 15' 00.6"	4-Jul-11
11	64	EIL/800/09-10/1768	Chattar	N22° 07' 53.3"	E70° 14' 57.1"	4-Jul-11
12	539	EIL/800/09-10/1789	Seth Wadala	N22° 04' 46.7"	E70° 05' 34.3"	14-Feb-11
13	540	EIL/800/09-10/1790	Seth Wadala	N22° 04' 33.3"	E70° 05' 43.1"	14-Feb-11
14	541	EIL/800/09-10/1791	Seth Wadala	N22° 04' 27.4"	E70° 05' 47.6"	14-Feb-11
15	543	EIL/800/09-10/1792	Seth Wadala	N22° 04' 17.3"	E70° 05' 53.7"	18-Feb-11
16	544	EIL/800/09-10/1793	Seth Wadala	N22° 04' 13.5"	E70° 06' 00.7"	14-Feb-11
17	545	EIL/800/09-10/1794	Seth Wadala	N22° 03' 31.5"	E70° 05' 32.6"	18-Feb-11
18	546	EIL/800/09-10/1795	Jam Ambardi	N22° 03' 40.2"	E70° 05' 31.0"	18-Mar-11
19	547	EIL/800/09-10/1796	Jam Ambardi	N22° 03' 45.3"	E70° 05' 31.9"	18-Feb-11
20	548	EIL/800/09-10/1797	Jam Ambardi	N22° 03' 50.7"	E70° 05' 34.2"	18-Feb-11
21	903	EIL/800/09-10/1747	Mevasa/Hari par	N22° 01' 23.0"	E70° 15' 35.2"	4-May-11
22	904	EIL/800/09-10/1748	Mevasa/Hari par	N22° 01' 30.2"	E70° 15' 41.0"	4-May-11
23	905	EIL/800/09-10/1749	Mevasa/Hari par	N22° 01' 36.6"	E70° 15' 27.2"	4-May-11
24	906	EIL/800/09-10/1750	Mevasa/Hari par	N22° 01' 30.7"	E70° 14' 55.0"	5-Mar-11
25	907	EIL/800/09-10/1751	Mevasa/Hari par	N22° 01' 37.9"	E70° 14' 56.8"	5-Mar-11



26	908	EIL/800/09-10/1752	Mevasa/Hari par	N22° 01' 44.8"	E70° 14' 54.1"	5-Mar-11
27	909	EIL/800/09-10/1753	Mevasa/Hari par	N22° 01' 51.2"	E70° 14' 51.2"	5-Mar-11
28	910	EIL/800/09-10/1754	Mevasa/Hari par	N22° 01' 57.7"	E70° 14' 55.7"	5-Mar-11
29	912	EIL/800/09-10/1746	Dhun Dhoraji	N22° 02' 09.1"	E70° 15' 04.4"	14-Feb-11
30	926	EIL/800/09-10/1769	Chattar	N22° 06' 57.6"	E70° 16' 33.0"	10-Jun-11
31	927	EIL/800/09-10/1770	Chattar	N22° 06' 59.3"	E70° 16' 23.3"	10-Jun-11
32	928	EIL/800/09-10/1771	Chattar	N22° 07' 10.0"	E70° 16' 16.5"	10-Jun-11
33	929	EIL/800/09-10/1772	Chattar	N22° 07' 15.9"	E70° 16' 11.3"	10-Jun-11
34	931	EIL/800/10-11/1870	Chattar	N22° 07' 12.7"	E70° 15' 23.5"	10-Jun-11
35	932	EIL/800/09-10/1773	Chattar	N22° 07' 05.5"	E70° 15' 27.2"	10-Jun-11
36	933	EIL/800/09-10/1774	Chattar	N22° 06' 59.3"	E70° 15' 31.5"	10-Jun-11
37	934	EIL/800/09-10/1775	Chattar	N22° 06' 53.9"	E70° 15' 27.9"	10-Jun-11
38	935	EIL/800/09-10/1776	Chattar	N22° 06' 46.0"	E70° 15' 22.7"	10-Jun-11
39	936	EIL/800/09-10/1777	Chattar	N22° 06' 40.3"	E70° 15' 25.7"	27-Jun-11
40	937	EIL/800/09-10/1778	Chattar	N22° 07' 27.2"	E70° 15' 26.6"	27-Jun-11
41	938	EIL/800/09-10/1779	Chattar	N22° 06' 25.7"	E70° 15' 22.1"	27-Jun-11
42	939	EIL/800/09-10/1760	Jamvadi	N22° 08' 07.2"	E70° 18' 57.8"	24-May-11
43	941	EIL/800/09-10/1761	Jamvadi	N22° 08' 19.5"	E70° 19' 02.3"	24-May-11
44	942	EIL/800/09-10/1762	Jamvadi	N22° 08' 08.6"	E70° 19' 30.2"	24-May-11
45	943	EIL/800/09-10/1763	Jamvadi	N22° 08' 00.9"	E70° 19' 25.4"	24-May-11
46	944	EIL/800/09-10/1764	Jamvadi	N22° 07' 53.9"	E70° 19' 26.0"	24-May-11
47	945	EIL/800/09-10/1765	Jamvadi	N22° 07' 49.5"	E70° 19' 31.4"	24-May-11
48	947	EIL/800/09-10/1755	Moti Vavdi	N22° 06' 04.0"	E70° 18' 16.9"	6-May-11
49	948	EIL/800/09-10/1756	Moti Vavdi	N22° 05' 57.0"	E70° 18' 17.8"	6-May-11



50	950	EIL/800/09-10/1757	Moti Vavdi	N22° 05' 45.7"	E70° 18' 21.5"	6-May-11
51	951	EIL/800/09-10/1758	Moti Vavdi	N22° 05' 38.3"	E70° 18' 18.4"	6-May-11
52	952	EIL/800/09-10/1759	Moti Vavdi	N22° 05' 31.6"	E70° 18' 16.9"	6-May-11
53	958	EIL/800/09-10/1743	Dhun Dhoraji	N22° 02' 32.4"	E70° 16' 42.8"	4-May-11
54	959	EIL/800/09-10/1744	Dhun Dhoraji	N22° 02' 26.2"	E70° 16' 44.6"	4-May-11
55	960	EIL/800/09-10/1745	Dhun Dhoraji	N22° 02' 19.0"	E70° 16' 44.4"	4-May-11
56	992	EIL/800/09-10/1782	Sadodar	N22° 03' 13.6"	E70° 10' 37.3"	18-Mar-11
57	993	EIL/800/09-10/1783	Sadodar	N22° 03' 09.5"	E70° 10' 40.0"	18-Mar-11
58	994	EIL/800/09-10/1784	Sadodar	N22° 02' 59.6"	E70° 10' 36.4"	18-Mar-11
59	995	EIL/800/09-10/1785	Sadodar	N22° 02' 54.2"	E70° 10' 33.5"	18-Mar-11
60	996	EIL/800/09-10/1786	Sadodar	N22° 02' 47.4"	E70° 10' 22.2"	18-Mar-11
61	997	EIL/800/09-10/1787	Sadodar	N22° 02' 41.3"	E70° 10' 32.4"	18-Mar-11
62	1028	EIL/800/09-10/1788	Seth Wadala	N22° 03' 06.0"	E70° 08' 36.9"	4-May-11
63	1045	EIL/800/09-10/1780	Bodi	N22° 08' 43.4"	E70° 15' 11.4"	4-Jul-11
64	1046	EIL/800/09-10/1781	Bodi	N22° 08' 48.8"	E70° 15' 08.5"	4-Jul-11

A.4. Technical description of the project

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The project activity involves 64-wind energy converters (WECs) of Enercon make (800 kW E-53) with internal electrical lines connecting the project activity with local evacuation facility. The WECs generates 3-phase power at 400V, which is stepped up to 33 KV. The project activity can operate in the frequency range of 47.5–51.5 Hz and in the voltage range of 400 V ± 12.5%. The average life time of the WEC is around 20 years as per the industry standards; however the project activity is yet to be commissioned. The other salient features of the state-of-art-technology are

E 53 Specifications

Turbine model	Enercon E- 53
Rated power	800 kW
Rotor diameter	53 m
Hub height	75 m
Turbine Type	Gearless horizontal axis wind turbine with variable rotor speed



Power regulation	Independent electromechanical pitch system for each blade.
Cut in wind speed	2.5 m/s
Rated wind speed	12 m/s
Cut out Wind speed	28-34 m/s
Extreme Wind Speed	59.5 m/s
Rated rotational speed	32 rpm
Operating range rot. speed	12-29 rpm
Orientation	Upwind
No of Blades	3
Blade Material	Fibre Glass Epoxy reinforced with integral lightning protection
Gear box type	Gear less
Generator type	Synchronous generator
Braking	Aerodynamic
Output Voltage	400 V
Yaw System	Active yawing with 4 electric yaw drives with brake motor and friction bearing
Tower	74 m concrete

Enercon has secured and facilitated the technology transfer for wind based renewable energy generation from Enercon GmbH, has established a manufacturing plant at Daman in India, where along with other components the "Synchronous Generators" using "Vacuum Impregnation" technology are manufactured.

In the absence of the project activity the equivalent amount of electricity would have been generated from the connected/ new power plants in the NEWNE grid, which are/ will be predominantly based on fossil fuels¹, hence baseline scenario of the project activity is the grid based electricity system, which is also the pre-project scenario. Since the project activity involves power generation from wind, it does not involve any GHG emissions for generating electricity.

A.5. Title, reference and version of the baseline and monitoring methodology applied to the project activity:

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Title: "Consolidated baseline methodology for grid-connected electricity generation from renewable sources"

Reference: Approved consolidated baseline methodology ACM0002 (Version 11, EB 52)

ACM0002 draws upon the following tools which have been used in the PDD:

- Tool to calculate the emission factor for an electricity system – Version 02
- Tool for the demonstration and assessment of additionality – Version 5.2

¹ <http://www.cea.nic.in/planning/c%20and%20e/Government%20of%20India%20website.htm>



Further information with regards to the methodology / tools can be obtained at <http://cdm.unfccc.int/methodologies/PAmethodologies/approved.html>

A.6. Registration date of the project activity:

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09/05/2011

A.7. Crediting period of the project activity and related information (start date and choice of crediting period):

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Crediting period of the project activity as per registered PDD is from 1 Jun 2011 to 31 May 2021 (Fixed). The first monitoring period was from 1 Jun 2011 to 29 Feb 2012.

A.8. Name of responsible person(s)/entity(ies):

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Contact Information of Vaayu (India) Power Corporation Private Limited is given in the table below:

Organization:	Vaayu (India) Power Corporation Private Limited
Street/P.O.Box:	Plot No. 33, Daman Patalia Road
Building:	
City:	Bhimpore
State/Region:	Daman (UT)
Postfix/ZIP:	396210
Country:	India
Telephone:	+91-260-2220624, 2220628
FAX:	+91-260-2221508
E-Mail:	yogesh.mehra@enerconindia.net
URL:	
Represented by:	
Title:	Managing Director
Salutation:	Mr.
Last Name:	Mehra
Middle Name:	
First Name:	Yogesh
Department:	Corporate
Mobile:	+91-98200 40301
Direct FAX:	+91-260-2221508
Direct tel:	+91-22-22-6702 2832 extn. 7111
Personal E-Mail:	yogesh.mehra@enerconindia.net

**SECTION B. Implementation of the project activity****B.1. Implementation status of the project activity**

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The starting date of operation of the project activity

The first WEC under the project activity was commissioned on 25 Jun 2010 and last WEC under the project activity was commissioned on 4th Jul 2011. The commissioning date for all the WECs included in the project activity is given in the table below.

<u>Sr. No.</u>	<u>Location No</u>	<u>WTG-ID No.</u>	<u>Commissioning date</u>
1	3020	EIL/800/10-11/1826	12-Jul-10
2	3021	EIL/800/10-11/1827	12-Jul-10
3	3022	EIL/800/10-11/1828	12-Jul-10
4	3072	EIL/800/09-10/1738	25-Jun-10
5	3073	EIL/800/09-10/1739	25-Jun-10
6	3075	EIL/800/09-10/1740	25-Jun-10
7	3076	EIL/800/09-10/1741	25-Jun-10
8	3088	EIL/800/09-10/1742	25-Jun-10
9	62	EIL/800/09-10/1766	27-Jun-11
10	63	EIL/800/09-10/1767	4-Jul-11
11	64	EIL/800/09-10/1768	4-Jul-11
12	539	EIL/800/09-10/1789	14-Feb-11
13	540	EIL/800/09-10/1790	14-Feb-11
14	541	EIL/800/09-10/1791	14-Feb-11
15	543	EIL/800/09-10/1792	18-Feb-11
16	544	EIL/800/09-10/1793	14-Feb-11
17	545	EIL/800/09-10/1794	18-Feb-11
18	546	EIL/800/09-10/1795	18-Mar-11
19	547	EIL/800/09-	18-Feb-11



		10/1796	
20	548	EIL/800/09-10/1797	18-Feb-11
21	903	EIL/800/09-10/1747	4-May-11
22	904	EIL/800/09-10/1748	4-May-11
23	905	EIL/800/09-10/1749	4-May-11
24	906	EIL/800/09-10/1750	5-Mar-11
25	907	EIL/800/09-10/1751	5-Mar-11
26	908	EIL/800/09-10/1752	5-Mar-11
27	909	EIL/800/09-10/1753	5-Mar-11
28	910	EIL/800/09-10/1754	5-Mar-11
29	912	EIL/800/09-10/1746	14-Feb-11
30	926	EIL/800/09-10/1769	10-Jun-11
31	927	EIL/800/09-10/1770	10-Jun-11
32	928	EIL/800/09-10/1771	10-Jun-11
33	929	EIL/800/09-10/1772	10-Jun-11
34	931	EIL/800/10-11/1870	10-Jun-11
35	932	EIL/800/09-10/1773	10-Jun-11
36	933	EIL/800/09-10/1774	10-Jun-11
37	934	EIL/800/09-10/1775	10-Jun-11
38	935	EIL/800/09-10/1776	10-Jun-11
39	936	EIL/800/09-10/1777	27-Jun-11
40	937	EIL/800/09-10/1778	27-Jun-11
41	938	EIL/800/09-10/1779	27-Jun-11
42	939	EIL/800/09-	24-May-11



		10/1760	
43	941	EIL/800/09-10/1761	24-May-11
44	942	EIL/800/09-10/1762	24-May-11
45	943	EIL/800/09-10/1763	24-May-11
46	944	EIL/800/09-10/1764	24-May-11
47	945	EIL/800/09-10/1765	24-May-11
48	947	EIL/800/09-10/1755	6-May-11
49	948	EIL/800/09-10/1756	6-May-11
50	950	EIL/800/09-10/1757	6-May-11
51	951	EIL/800/09-10/1758	6-May-11
52	952	EIL/800/09-10/1759	6-May-11
53	958	EIL/800/09-10/1743	4-May-11
54	959	EIL/800/09-10/1744	4-May-11
55	960	EIL/800/09-10/1745	4-May-11
56	992	EIL/800/09-10/1782	18-Mar-11
57	993	EIL/800/09-10/1783	18-Mar-11
58	994	EIL/800/09-10/1784	18-Mar-11
59	995	EIL/800/09-10/1785	18-Mar-11
60	996	EIL/800/09-10/1786	18-Mar-11
61	997	EIL/800/09-10/1787	18-Mar-11
62	1028	EIL/800/09-10/1788	4-May-11
63	1045	EIL/800/09-10/1780	4-Jul-11
64	1046	EIL/800/09-10/1781	4-Jul-11

**The information regarding the actual operation of the project**

The project activity consists of 64 WECs (800 kW) of Enercon make E-53 totaling to a capacity of 51.2 MW. During the monitoring period, the WECs were operating normally. Hence no major breakdown was found during this period.

A brief description of: (i) events or situations that occurred during the monitoring period (ii) how the issues resulting from these events or situations are being addressed.

Enercon (India) limited is responsible for operation and maintenance activities for this project. Enercon (India) limited operation and maintenance activities are ISO 9001:2008 certified and all the events are recorded in the log book available at the project site. Referring to the data available it can be inferred that there have not been any major special events for any of the WECs that are included in the project activity. As a part of regular maintenance the WECs are stopped for mechanical and electrical maintenance for 16 to 18 hours annually and for visual inspection for 6 to 7 hours quarterly.

B.2. Revision of the monitoring plan

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Not applicable

B.3. Request for deviation applied to this monitoring period

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Not applicable

B.4. Notification or request of approval of changes

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Not Applicable

SECTION C. Description of the monitoring system

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Approved monitoring methodology ACM0002 Version 11 Sectoral Scope: 1, “Consolidated monitoring methodology for zero-emissions grid-connected electricity generation from renewable sources”, by CDM - Meth Panel is proposed to be used to monitor the emission reductions.

Enercon (India) Limited is the O&M contractor for the project activity. Enercon (India) Limited will be responsible for maintaining all the monitoring data on behalf of VIPCPL in respect of the project activity. Enercon (India) Limited has implemented the management structure for managing the monitored data.

The approved monitoring methodology requires monitoring of the following:

- Electricity generation from the project activity; and
- Operating margin emission factor and build margin emission factor of the grid, where *ex post* determination of grid emission factor has been chosen



Since the baseline methodology is based on ex ante determination of the baseline, the monitoring of operating margin emission factor and build margin emission factor is not required. Further, wind based electricity generation is not associated with any kind of leakages.

The project activity have various clusters and each cluster has exclusive metering arrangement and the meter readings taken at these metering points have been provided by the representatives of Enercon to GEDA.

Enercon substation at Sadodar has main meter(s) also known as revenue meter which is connected to wind turbines installed by the project proponent and wind turbines installed by other project owners. Gujarat Electricity Development Authority (GEDA) apportion the net electricity supplied to the grid at the Enercon substation to all the project owners after adjusting transmission loss to the meter readings taken at dedicated cluster meters of different project owners. The meter reading is being taken jointly by the representatives of Enercon and GEDA/GETCO in the form of JMR. The electricity from Enercon's substation has been finally supplied to the utility's substation at Moti Paneli. The net electricity generated by the project owners is being provided by GETCO in the share certificate of electricity generated. The value of the net electricity generated by the project activity has been taken directly by the project proponent from the share certificate provided by GETCO for calculation of emission reductions.

The allocation plan for the project activity is given below:-

$EG_{GETCO, Export}$ = Electricity exported, as recorded by the main meter at Enercon substation

$EG_{GETCO, Import}$ = Electricity imported, as recorded by the main meter at Enercon substation

$EG_{Cluster, Export}$ = Electricity exported by the project activity, as measured at Cluster Meter

$EG_{Cluster, Import}$ = Electricity imported by the project activity, as measured at Cluster Meter

$EG_{Cluster, WF, Export}$ = Electricity exported by all the project owners connected to Enercon substation, as measured at Cluster Meter

$EG_{Cluster, WF, Import}$ = Electricity imported by all the project owners connected to Enercon substation, as measured at Cluster Meter

$EG_{PJ, export, y}$ = Electricity exported by the project activity to the grid, calculated

$EG_{PJ, import, y}$ = Electricity imported from the project activity to the grid, calculated

$EG_{PJ, y}$ = Net Electricity exported by the project activity to the grid, calculated

Electricity Exported to the Grid by the project activity

$$EG_{PJ, export, y} = EG_{GETCO, Export} \times EG_{Cluster, Export} / EG_{Cluster, WF, Export}$$

Electricity Imported from the Grid by the project activity

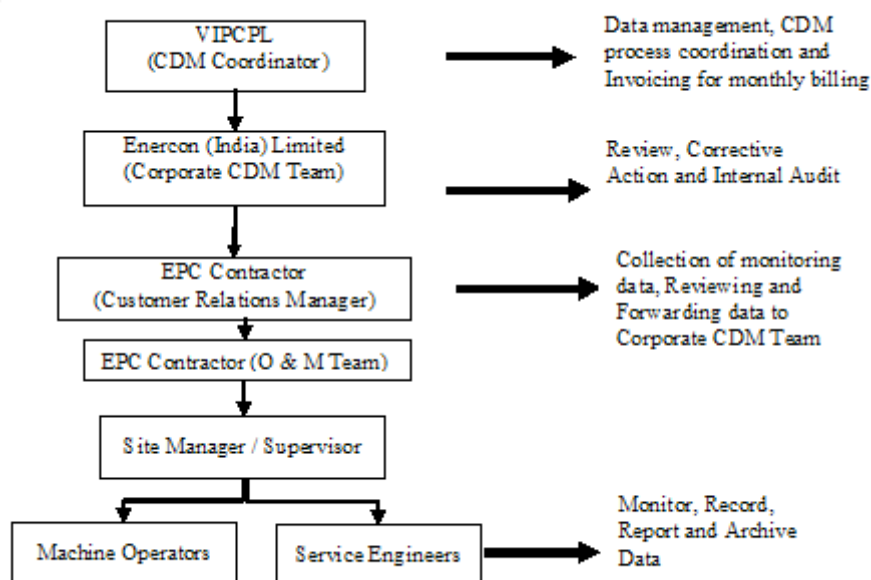
$$EG_{PJ, Import, y} = EG_{GETCO, Import} \times EG_{Cluster, Import} / EG_{Cluster, WF, Import}$$

Net Electricity Exported to the grid by the project activity

$$EG_{PJ, y} = EG_{PJ, export, y} - EG_{PJ, Import, y}$$

The apportioning procedure for the project activity is done by GEDA (Gujarat Energy Development Agency) based on the meters that are connected to the cluster meter of various project owners connected to substation of Enercon based on meter reading noted at Enercon substation connecting all the machines of the project activity and other project developers. The meter reading at cluster meter and the Enercon substation are directly monitored and hence the apportioning of the electricity is based on the meter reading that are directly measured.

The operational and management structure implemented for data monitoring is as follows:



The reading is monitored continuously by the online monitoring station (online monitoring station is located at the project site where all the data [historical and instantaneous] from the LCS or panel meters of all WECs is retrieved) at the project site. In case of data loss, the data can be archived from this online monitoring system.

The data (electricity supplied to the grid) will be archived on electronic media as well as on paper. The archive will be kept for the period up to two years after the completion of the crediting period.

Training imparted to the Personnel

Training on the machine is an essential pre-requisite, to ensure necessary safety of man and machine. Further, in order to maximize the output from the Wind Energy Converters (WECs), it is extremely essential, that the engineers and technicians understand the machines and keep them in good health. In order to ensure, that Enercon's service staffs is deft at handling technical snags on top of the turbine, the necessity of ensuring that they are capable of climbing the tower with absolute ease and comfort has been established. The Enercon Training Academy provides need-based training to meet the training requirements of Enercon projects. The training is contemporary, which results in imparting focused knowledge leading to value addition to the attitude and skills of all trainees. This ultimately leads to creativity in problem solving.



Calibration Details

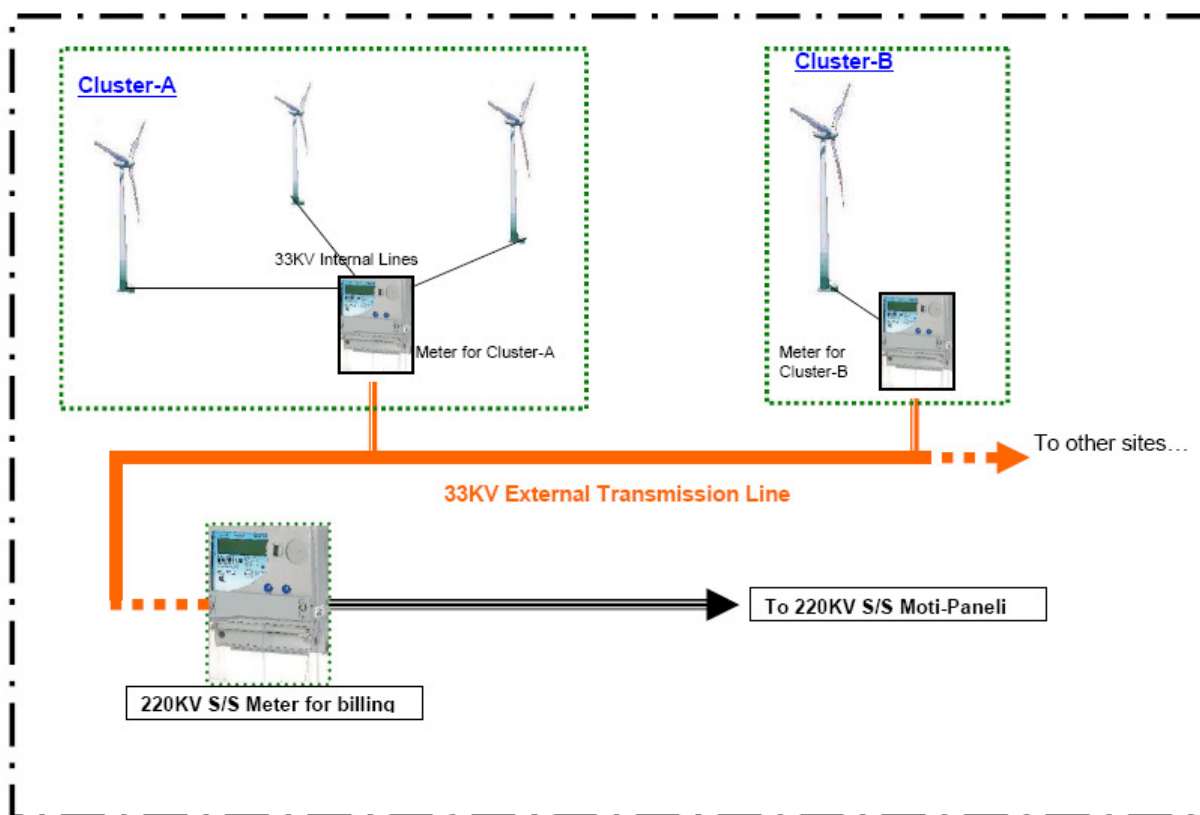
The metering equipments were inspected & calibrated by state utility. Meter details for the main meters/GETCO meters are as follows:-

Name of EIL Substation	(Main Meter/GETCO Meter) Meter Serial No	Calibration Dates		
		Previous calibration 2010	Present Calibration 2012	calibration Due on
Sadodar S/s	GJB 01470	22-Jan-10	17-Jan-12	16-Jan-13
	GJU 04175	22-Jan-10	17-Jan-12	16-Jan-13
	GJU 04176	22-Jan-10	17-Jan-12	16-Jan-13
	KAB11082	29-May-10	17-Jan-12	16-Jan-13

As per the Monitoring plan, the meters shall be tested for accuracy once annually. However it can be seen from above table that the consecutive calibrations for the year 2011 are not done for the main meter installed at Sadodar Sub-station annually on time. Therefore in accordance with “Guidelines For Assessing Compliance With The Calibration Frequency Requirements”–Annex 60 to EB 52, Paragraph 4(a) where calibration is not carried out in line with the frequency mentioned in the registered PDD, as a conservative approach, the net energy export values (as mentioned in the JMR) can be considered after applying the maximum possible value of error of the instrument to the measured values.

Since the latest test certificate shows that meters are operating within their accuracy class 0.5%. In accordance with Annex 60, EB 52 we have applied a correction factor of +0.5% for the year 2011 for the WECs connected to Sadodar Substation, which can be verified from calculation of emission reductions provided in spreadsheet.

The line diagrams showing all relevant monitoring points are attached as Appendix 1.



SECTION D. Data and parameters

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D.1. Data and parameters determined at registration and not monitored during the monitoring period, including default values and factors

Data / Parameter:	$EF_{grid,OM,y}$
Data unit:	tCO ₂ e/MWh
Description:	Operating Margin Emission Factor of NEWNE Regional Electricity Grid
Source of data used:	<p>“CO₂ Baseline Database for Indian Power Sector”, version 5 published by the Central Electricity Authority, Ministry of Power, Government of India.</p> <p>The “CO₂ Baseline Database for Indian Power Sector” is available at www.cea.nic.in</p>
Value applied :	1.00438
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline Emissions
Additional comment:	None



Data / Parameter:	$EF_{grid,BM,y}$
Data unit:	tCO ₂ e/MWh
Description:	Build Margin Emission Factor of NEWNE Regional Electricity Grid
Source of data used:	<p>“CO₂ Baseline Database for Indian Power Sector” version 5 published by the Central Electricity Authority, Ministry of Power, Government of India.</p> <p>The “CO₂ Baseline Database for Indian Power Sector” is available at www.cea.nic.in</p>
Value(s) :	0.67518
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline Emissions
Additional comment:	None

Data / Parameter:	$EF_{grid,CM,y}$		
Data unit:	tCO ₂ e/MWh		
Description:	Combined Margin Emission Factor of NEWNE Regional Electricity Grid		
Source of data used:	<p>The “CO₂ Baseline Database for Indian Power Sector” version 5 published by the Central Electricity Authority, Ministry of Power, Government of India.</p> <p>The “CO₂ Baseline Database for Indian Power Sector” is available at www.cea.nic.in</p>		
Value applied :	<p>In case of wind power projects default weights of 0.75 for EF_{OM} and 0.25 for EF_{BM} are applicable as per ACM0002.</p> <table border="1"> <tr> <td>Combined Margin Emission Factor (EF_y or $EF_{CM,y}$)</td><td>0.92252</td></tr> </table> <p>Refer Annex – 3 for comprehensive calculation of Combined Margin Emission Factor.</p>	Combined Margin Emission Factor (EF_y or $EF_{CM,y}$)	0.92252
Combined Margin Emission Factor (EF_y or $EF_{CM,y}$)	0.92252		
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline Emissions		
Additional comment:	None		

Data and parameters monitored:

Data / Parameter:	$EG_{PI,y}$
Data unit:	MWh (Mega-watt hour)
Description:	Net electricity supplied to the grid by the Project
Measured /Calculated /Default:	The net electricity supplied to the grid by the wind farm is calculated by GEDA on the basis of GETCO main meter reading and the meter readings taken at



	individual cluster meters after adjusting transmission loss.
Source of data:	Share certificate issued by GETCO
Value(s) of monitored parameter:	Electricity supplied to the grid by the Project = 65778.371 MWh
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline Emissions
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Calculated as per formulas better described under section C.
Measuring/ Reading/ Recording frequency:	Monthly
Calculation method (if applicable):	<p>The procedures for metering has been as per the provisions of the power purchase agreement. The WECs of a single customer (VIPCPL in this case) has been divided into clusters and each cluster has dedicated metering system. Different clusters are connected to different Vacuum Circuit Breaker metering yards (VCB) which ultimately lead to the shared main GETCO meter (also known as revenue meter) at the Sadodar substation maintained by Enercon (India) Limited. Data monitoring takes place at the cluster metering points and GETCO main meter at the EIL substation.</p> <p>The net electricity supplied to the grid by the wind farm has been calculated by GEDA on the basis of GETCO main meter reading and the meter readings taken at individual cluster meters after adjusting transmission loss. For adjustment of transmission loss, the electricity metered at the GETCO meter has been proportionally divided by GEDA among the customers connected to the revenue meter on the basis of the pro rata readings taken at the cluster meters metering point .</p> <p>The net electricity generated by the project activity has been taken directly from the share certificate issued by GETCO on monthly basis.</p>
QA/QC procedures applied:	Refer section C for an illustration of the provisions for QA/QC procedures.

Data / Parameter:	EG _{GETCO, Export}
Data unit:	MWh (Mega-watt hour)
Description:	Net Electricity export recorded at Enercon Substation
Measured /Calculated /Default:	Measured at Main Meter
Source of data:	Joint Meter Reading (JMR)
Value(s) of monitored parameter:	This value has been taken from the JMR at Enercon Substation. This reading is used for calculation of transmission loss by GEDA and is not directly used for calculation of emission reductions.
Indicate what the data	Baseline Emissions



are used for (Baseline/ Project/ Leakage emission calculations)	
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Accuracy Class-0.5 Serial Number of Main Meter: Refer section C of the MR Calibration Frequency: Annually Date of Last Calibration: Refer section C of the MR Validity of Last Calibration: Refer section C of the MR
Measuring/ Reading/ Recording frequency:	Monthly
Calculation method (if applicable):	Monitoring: Electricity export to the grid is recorded by the main meter at Enercon Substation. Refer section C & D.2 for an illustration of the provisions for QA/QC procedures. Frequency of recording data: Monthly Recording: The values of electricity exports to the grid are sourced from JMR. Responsibility: Joint responsibility of Enercon and state utility
QA/QC procedures applied:	Refer section C for an illustration of the provisions for QA/QC procedures.

Data / Parameter:	EG _{GETCO, Import}
Data unit:	MWh (Mega-watt hour)
Description:	Net Electricity import recorded at Enercon Substation
Measured /Calculated /Default:	Measured at Main Meters
Source of data:	Joint Meter Reading (JMR)
Value(s) of monitored parameter:	This value has been taken from the JMR at Enercon Substation. This reading is used for calculation of transmission loss by GEDA and is not directly used for calculation of emission reductions.
Indicate what the data are used for (Baseline/ Project/ Leakage emission calculations)	Baseline Emissions
Monitoring equipment (type, accuracy class, serial number, calibration frequency, date of last calibration, validity)	Accuracy Class-0.5 Serial Number of Main Meter: Refer section C of the MR Calibration Frequency: Annually Date of Last Calibration: Refer section C of the MR Validity of Last Calibration: Refer section C of the MR
Measuring/ Reading/ Recording frequency:	Monthly
Calculation method (if applicable):	Monitoring: Electricity import to the grid is recorded by the main meter at Enercon Substation. Refer section C & D.2 for an illustration of the provisions for QA/QC procedures. Frequency of recording data: Monthly



	Recording: The values of electricity exports to the grid are sourced from JMR. Responsibility: Joint responsibility of Enercon and state utility
QA/QC procedures applied:	Refer section C for an illustration of the provisions for QA/QC procedures.



The data will be stored in hard format and soft format by PP (Enercon) at the project site office. Joint meter reading is taken in the presence of the persons representing Enercon [Operation and Maintenance Contractor]. The archive will be kept for the period up to two years after the completion of the crediting period.

SECTION E. Emission reductions calculation

E.1. Baseline emissions calculation

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“The baseline is the kWh produced by the renewable generating unit multiplied by an emission coefficient (measured in kg CO₂e/kWh) calculated in a transparent and conservative manner as the weighted average emissions (in kg CO₂e/kWh) as described in registered PDD.

$$BE_y = EG_y * EF_y$$

Where,

BE is baseline emissions in year y, tCO₂e

EG_y is the net electricity supplied to the grid in year y and is applied directly from GEDA sharing certified by state utility. This value can also be cross checked from the invoice.

EF_y is the CO₂ emission factor of the grid (0.92252 tCO₂e/MWh fixed ex-ante)

E.2. Project emissions calculation

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Since the project activity is a renewable energy project which generates electricity using wind power and hence does not result in project emissions.

E.3. Leakage calculation

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No leakage is considered from the project activity as per approved methodology ACM0002.

E.4. Emission reductions calculation / table



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The total emission reductions achieved during the monitoring period is 60, 682 tCO₂.

Total baseline emissions: 60,682 tCO₂

Total project emissions: Zero

Total leakage: Zero

Emission reductions

$$ER_y = BE_y - PE_y - L_y$$
$$= 60, 682 \text{ tCO}_2$$

Total emissions reductions for the monitoring period are 60,682.

E.5. Comparison of actual emission reductions with estimates in the CDM-PDD

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Item	Values applied in ex-ante calculation of the registered CDM-PDD	Actual values reached during the monitoring period
Emission reductions (tCO ₂ e)	79783 (9 months equivalent of annually 106378 emission reductions estimated in the registered PDD)	60, 682

E.6. Remarks on difference from estimated value in the PDD

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There is negative change of 23.94% in the expected and annual emission reductions. The difference in the total CERs is due to low wind availability leading to low plant load factor.



History of the document

Version	Date	Nature of revision
01	EB 54, Annex 34 28 May 2010	Initial adoption.
Decision Class: Regulatory Document Type: Guideline, Form Business Function: Issuance		