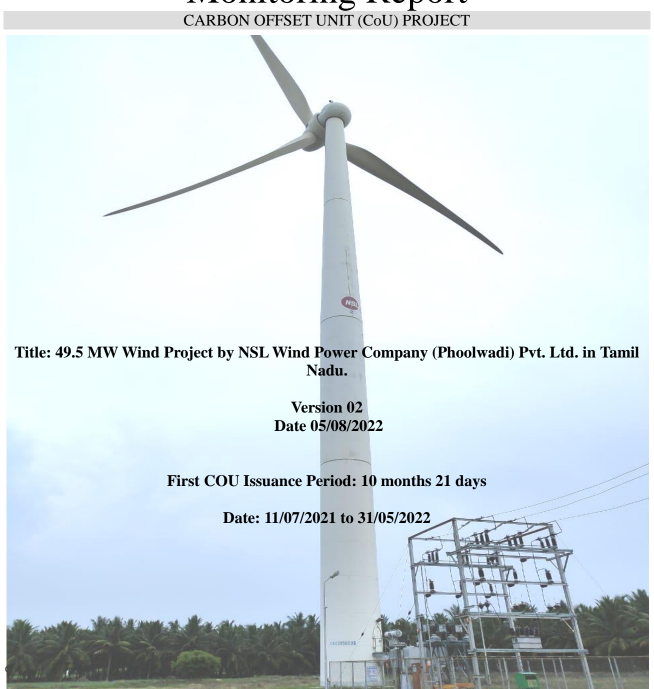


Monitoring Report CARBON OFFSET UNIT (CoU) PROJECT





Monitoring Report (MR) CARBON OFFSET UNIT (CoU) PROJECT

Monitoring Report		
Title of the project activity	49.5MW Wind Project by NSL Wind Power Company (Phoolwadi) Pvt. Ltd. in Tamil Nadu.	
UCR project registration code	168	
Version	02	
Completion date of the MR	05/08/2022	
Monitoring period number and duration of this monitoring period	Monitoring Period Number: 01 Duration of this monitoring Period: (first and last days included) 11/07/2021 to 31/05/2022	
Project participants	NSL Wind Power Company (Phoolwadi) Pvt. Ltd. Represented by its authorized representative "NSL Renewable Power Private Limited".	
Host Party	India	
Applied methodologies and standardized baselines	Applied Baseline Methodology: ACM0002: "Grid-connected electricity generation from renewable sources", version 13.0.0 ¹ (Large-scale Consolidated Methodology) Standardized Methodology: Not Applicable.	
Sectoral scopes	01 Energy industries (Renewable/Non-Renewable Sources) 2021: 55,673 CoUs (55,673 tCO _{2eq}) 2022: 25,908 CoUs (25,908 tCO _{2eq})	
Total:	81,581 CoUs (81,581 tCO _{2eq})	

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¹ This project is a CDM and VCS registered project with CDM Methodology version 13, hence same is followed under UCR. Further details explained under the section B.6.

SECTION A. Description of project activity

A.1. Purpose and general description of project activity >>

a) Purpose of the project activity and the measures taken for GHG emission reductions >>

The project activity is promoted by "NSL Wind Power Company (Phoolwadi)Tirupur" (earlier designated under Nuziveedu Seeds Limited); hereinafter called as project proponent or PP, engaged in manufacturing of hybrid seeds and the power division is completely focusing on developing green power projects. With a view of being in line with sustainable development priorities of India, PP has promoted this project as a green power project through tapping of wind energy available in the existing barren land available in the state of Tamil Nadu. The project activity is installation and operation of total 33 Wind Turbine Generators (WTGs) having different individual capacities ranging between 1.5 MW; manufactured and supplied by ReGen V 82. The total aggregated installed capacity is 49.5 MW in village Udumalpet, Tirupur district in the state of Tamil Nadu (India).

The project activity aims to harness kinetic energy of wind (renewable source) to generate electricity. It is capable to generate around 86,724 MWh per year, which is estimated based on operation with around 20% utilization factor with efficient utilization of the available wind energy through adoption of an efficient and modern technology. The net generated electricity from the project activity has been evacuated to regional grid under a long-term power purchase arrangement with the Tamil Nadu Electricity Board (TNEB).

The project activity has achieved total GHG emission reduction of 81,581 tCO2e for overall period of 8 years starting from 11/07/2021 to 31/05/2022 (both days included) during this first monitoring and verification cycle. Since the project activity generates electricity through wind energy, a clean renewable energy source it will not cause any negative impact on the environment and thereby contributes to climate change mitigation efforts.

b) Brief description of the installed technology and equipment>>

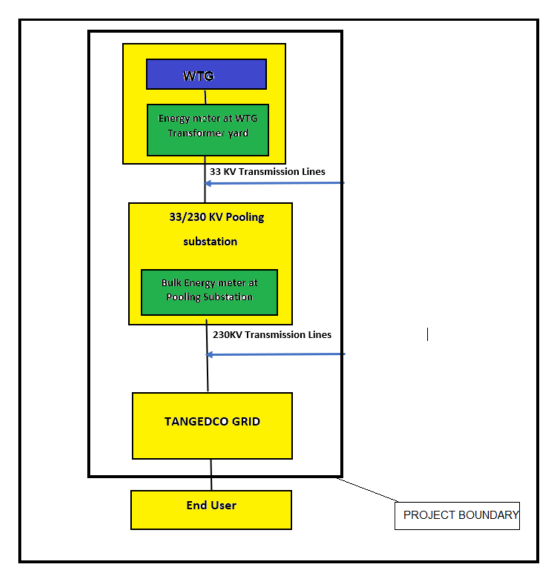
The project activity employs state-of-art horizontal axis wind turbines. The WTGs comprising the project activity generates clean power which is then exported to the nearest receiving station of TNEB at Tirupur. The WTGs are grid connected and houses the metering, switchgear and other protection equipment. Representation of the same is provided below.

Describe in detail

The machine details are given below:

Specification	Value
Rated power	1500 KW
Rotor Diameter	82m
Generator Type	Synchronous, Variable Speed
Braking	Aerodynamic Break
Blade Material	Glass Fibre reinforced Epoxy
Pitch System	Electromechanical, Maintenance free Toothed Belt Drive (Patented)

Single Line Diagram of the project:



c) Relevant dates for the project activity (e.g., construction, commissioning, continued operation periods, etc.)>>

UCR Project ID : 168

Start Date of UCR Crediting Period : 11/07/2021

Project Commissioned : 11/07/2011 to 31/03/2012 Monitoring Period : 11/07/2021 to 31/05/2022

d) Total GHG emission reductions achieved or net anthropogenic GHG removals by sinks achieved in this monitoring period>>

The total GHG emission reductions achieved in this monitoring period is as follows:

Summary of the Project Activity and ERs Generated for the Monitoring Period		
Start date of this Monitoring Period	11/07/2021	
Carbon credits claimed up to	31/05/2022	
Total ERs generated (tCO _{2eq})	81,581 (expressed as CoUs)	
Project Emission (tCO _{2eq})	0	
Leakage (tCO _{2eq})	0	

e) Baseline Scenario>>

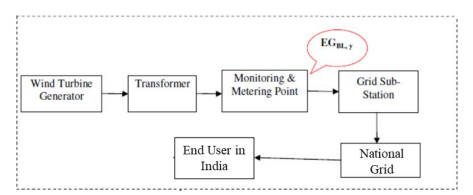
The baseline scenario identified at the PCN stage of the project activity is:

• Grid

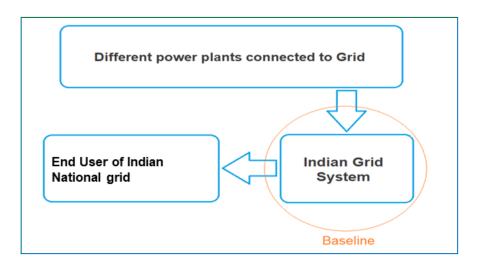
In the absence of the project activity, the equivalent amount of electricity would have been generated from fossil fuel-based power plants and exported to the southern regional grid (which is connected to the unified Indian Grid system) as national grid is predominantly sourcing from fossil fuel-based power plants. Hence, baseline scenario of the project activity is the grid-based electricity system, which is also the pre-project scenario.

Schematic diagram showing the baseline scenario:

Project Scenario:



Baseline Scenario:



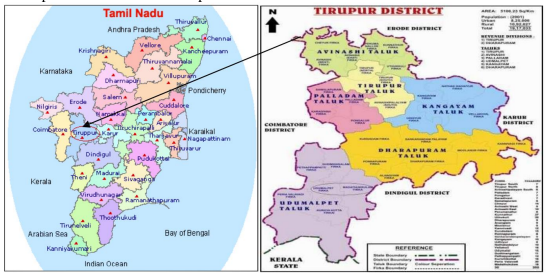
A.2. Location of project activity>>

The project sites are located at in village Udumalpet, Tirupur district in the state of Tamil Nadu (India). The site has been identified as ideally suited for wind power generation based on the micro siting studies and data analysis based on annual wind speed and frequency distribution, carried out by eminent agencies like Indian Institute of Tropical Meteorology and Tamil Nadu Renewable Energy Development Limited.

Country : India

States : Tamil Nadu District : Tirupur Village : Udumalpet

The representative location map is included below:



(Courtesy: google map and images)

1 RKPT 465 Kondampatti 10° 42' 15.391" N 77° 14' 17.901" E 2 RAK 444 Anaikadavu 10° 43' 30.983" N 77° 9' 40.871" E 3 RIN 397 Iluppanagaram 10° 42' 40.834" N 77° 10' 24.108" E 4 RKPT 502 Kondampatti 10° 42' 1.297" N 77° 10' 24.108" E 5 RIN 421 Iluppanagaram 10° 42' 1.297" N 77° 19' 58.754" E 6 RVG 274 Vadugapalayam 10° 42' 2.215" N 77° 12' 33.058" E 7 RSP 68 Somavarapatti 10° 42' 2.215" N 77° 11' 12.368" E 9 RIN 433 Iluppanagaram 10° 42' 21.917" N 77° 11' 12.368" E 9 RIN 433 Iluppanagaram 10° 42' 59.917" N 77° 11' 12.368" E 10 RVP 53 Virugalpatti 10° 42' 13.301" N 77° 11' 12.368" E 11 RVG 292 Vadugapalayam 10° 42' 13.301" N 77° 13' 42.751" E 12 RVP 86 Virugalpatti 10° 42' 57.446" N 77° 13' 42.747" E 14 RJKM 529 J.Krishnapuram	S. No	Location No	Village	Latitude	Longitude
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16 RKPI 257 Kammalapatti 10° 49' 57.304" N 77° 14' 30.628" E 17 RJKM 593 J.Krishnapuram 10° 48' 25.535" N 77° 14' 46.729" E 18 RSPR 433 Sencheriputhur 10° 48' 20.444" N 77° 15' 28.880" E 19 RJKM 535 J.Krishnapuram 10° 48' 1.713" N 77° 15' 27.621" E 20 RTK 137 Talakkarai 10° 48' 35.987" N 77° 13' 51.881" E 21 RSPR 157 Sencheriputhur 10° 48' 31.749" N 77° 15' 9.055" E 22 RSPR 161 Sencheriputhur 10° 48' 39.607" N 77° 15' 33.334" E 23 RAYM 40 Ayyampalayam 10° 49' 30.720" N 77° 14' 39.941" E 24 RSPR 199 Sencheriputhur 10° 48' 47.367" N 77° 16' 2.089" E 25 RJKM 62 J.Krishnapuram 10° 48' 16.891" N 77° 13' 46.935" E 26 RKTM 366 Kottamangalam 10° 40' 22.112" N 77° 15' 46.576" E 27 RKTM 389 Kottamangalam 10° 39' 36.748" N 77° 15' 43.511" E 29 RKTM 540	14	RJKM 529	J.Krishnapuram	10° 47' 45.572" N	
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20 RTK 137 Talakkarai 10° 48' 35.987" N 77° 13' 51.881" E 21 RSPR 157 Sencheriputhur 10° 48' 31.749" N 77° 15' 9.055" E 22 RSPR 161 Sencheriputhur 10° 48' 39.607" N 77° 15' 33.334" E 23 RAYM 40 Ayyampalayam 10° 49' 30.720" N 77° 14' 39.941" E 24 RSPR 199 Sencheriputhur 10° 48' 47.367" N 77° 16' 2.089" E 25 RJKM 62 J.Krishnapuram 10° 48' 16.891" N 77° 13' 46.935" E 26 RKTM 366 Kottamangalam 10° 40' 22.112" N 77° 15' 46.576" E 27 RKTM 389 Kottamangalam 10° 40' 11.207" N 77° 15' 43.511" E 28 RKTM 250 Kottamangalam 10° 39' 36.748" N 77° 15' 43.511" E 29 RKTM 540 Kottamangalam 10° 39' 27.480" N 77° 14' 12.494" E 30 RPM 364 Pookulam 10° 38' 2.905" N 77° 13' 56.287" E 31 RPM 331 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	18	RSPR 433	Sencheriputhur	10° 48′ 20.444″ N	77° 15' 28.880" E
21 RSPR 157 Sencheriputhur 10° 48' 31.749" N 77° 15' 9.055" E 22 RSPR 161 Sencheriputhur 10° 48' 39.607" N 77° 15' 33.334" E 23 RAYM 40 Ayyampalayam 10° 49' 30.720" N 77° 14' 39.941" E 24 RSPR 199 Sencheriputhur 10° 48' 47.367" N 77° 16' 2.089" E 25 RJKM 62 J.Krishnapuram 10° 48' 16.891" N 77° 13' 46.935" E 26 RKTM 366 Kottamangalam 10° 40' 22.112" N 77° 15' 46.576" E 27 RKTM 389 Kottamangalam 10° 40' 11.207" N 77° 15' 6.924" E 28 RKTM 250 Kottamangalam 10° 39' 36.748" N 77° 15' 43.511" E 29 RKTM 540 Kottamangalam 10° 39' 27.480" N 77° 14' 12.494" E 30 RPM 364 Pookulam 10° 38' 2.905" N 77° 13' 56.287" E 31 RPM 331 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E 32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	19	RJKM 535	J.Krishnapuram	10° 48′ 1.713″ N	77° 15' 27.621" E
22 RSPR 161 Sencheriputhur 10° 48' 39.607" N 77° 15' 33.334" E 23 RAYM 40 Ayyampalayam 10° 49' 30.720" N 77° 14' 39.941" E 24 RSPR 199 Sencheriputhur 10° 48' 47.367" N 77° 16' 2.089" E 25 RJKM 62 J.Krishnapuram 10° 48' 16.891" N 77° 13' 46.935" E 26 RKTM 366 Kottamangalam 10° 40' 22.112" N 77° 15' 46.576" E 27 RKTM 389 Kottamangalam 10° 40' 11.207" N 77° 15' 6.924" E 28 RKTM 250 Kottamangalam 10° 39' 36.748" N 77° 15' 43.511" E 29 RKTM 540 Kottamangalam 10° 39' 27.480" N 77° 14' 12.494" E 30 RPM 364 Pookulam 10° 38' 2.905" N 77° 13' 56.287" E 31 RPM 331 Pookulam 10° 38' 5.271" N 77° 13' 54.617" E 32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	20	RTK 137	Talakkarai	10° 48′ 35.987″ N	77° 13' 51.881" E
23 RAYM 40 Ayyampalayam 10° 49' 30.720" N 77° 14' 39.941" E 24 RSPR 199 Sencheriputhur 10° 48' 47.367" N 77° 16' 2.089" E 25 RJKM 62 J.Krishnapuram 10° 48' 16.891" N 77° 13' 46.935" E 26 RKTM 366 Kottamangalam 10° 40' 22.112" N 77° 15' 46.576" E 27 RKTM 389 Kottamangalam 10° 40' 11.207" N 77° 15' 6.924" E 28 RKTM 250 Kottamangalam 10° 39' 36.748" N 77° 15' 43.511" E 29 RKTM 540 Kottamangalam 10° 39' 27.480" N 77° 14' 12.494" E 30 RPM 364 Pookulam 10° 38' 2.905" N 77° 13' 56.287" E 31 RPM 331 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E 32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	21	RSPR 157	Sencheriputhur	10° 48′ 31.749″ N	77° 15' 9.055" E
24 RSPR 199 Sencheriputhur 10° 48' 47.367" N 77° 16' 2.089" E 25 RJKM 62 J.Krishnapuram 10° 48' 16.891" N 77° 13' 46.935" E 26 RKTM 366 Kottamangalam 10° 40' 22.112" N 77° 15' 46.576" E 27 RKTM 389 Kottamangalam 10° 40' 11.207" N 77° 15' 6.924" E 28 RKTM 250 Kottamangalam 10° 39' 36.748" N 77° 15' 43.511" E 29 RKTM 540 Kottamangalam 10° 39' 27.480" N 77° 14' 12.494" E 30 RPM 364 Pookulam 10° 38' 2.905" N 77° 13' 56.287" E 31 RPM 331 Pookulam 10° 38' 5.271" N 77° 13' 54.617" E 32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	22	RSPR 161	Sencheriputhur	10° 48′ 39.607″ N	77° 15' 33.334" E
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28 RKTM 250 Kottamangalam 10° 39' 36.748" N 77° 15' 43.511" E 29 RKTM 540 Kottamangalam 10° 39' 27.480" N 77° 14' 12.494" E 30 RPM 364 Pookulam 10° 38' 2.905" N 77° 13' 56.287" E 31 RPM 331 Pookulam 10° 38' 5.271" N 77° 13' 25.585" E 32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	26	RKTM 366	Kottamangalam	10° 40′ 22.112″ N	77° 15' 46.576" E
29 RKTM 540 Kottamangalam 10° 39' 27.480" N 77° 14' 12.494" E 30 RPM 364 Pookulam 10° 38' 2.905" N 77° 13' 56.287" E 31 RPM 331 Pookulam 10° 38' 5.271" N 77° 13' 25.585" E 32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	27	RKTM 389	Kottamangalam	10° 40' 11.207" N	77° 15' 6.924" E
30 RPM 364 Pookulam 10° 38' 2.905" N 77° 13' 56.287" E 31 RPM 331 Pookulam 10° 38' 5.271" N 77° 13' 25.585" E 32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	28	RKTM 250	Kottamangalam	10° 39' 36.748" N	77° 15' 43.511" E
31 RPM 331 Pookulam 10° 38' 5.271" N 77° 13' 25.585" E 32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	29	RKTM 540	Kottamangalam	10° 39' 27.480" N	77° 14' 12.494" E
32 RPM 349 Pookulam 10° 37' 27.713" N 77° 13' 54.617" E	30	RPM 364	Pookulam	10° 38' 2.905" N	77° 13' 56.287" E
	31	RPM 331	Pookulam	10° 38' 5.271" N	77° 13' 25.585" E
33 RAM 65 Amandakadavu 10° 45' 43.902" N 77° 14' 14.830" E					
	33	RAM 65	Amandakadavu	10° 45' 43.902" N	77° 14' 14.830" E

More details about the project location and related references are included under the Appendix 1.

A.3. Parties and project participants >>

Party (Host)	Participants
India	Project Proponent/Owner: NSL Wind Power Company (Phoolwadi) Pvt. Ltd.
	Other Participant: Authorized Representative & focal point of communication: NSL Renewable Power Private Limited.
	Contact details: Mr. Rajnikant. A rajnikant.a@nslpower.com
	Address: 8 - 2-684/2/A, 4th Floor, Road.No.12, Banjara Hills, Hyderabad - 500034, Telangana, India

A.4. References to methodologies and standardized baselines >>

SECTORAL SCOPE:

01, Energy industries (Renewable/Non-renewable sources)

TYPE:

I - Renewable Energy Projects

CATEGORY:

ACM0002, version 13

Applicability of methodologies and standardized baselines >>

The scale of the activity is under the project Type-I and the project activity remained under the limit of 15 MW every year during the crediting period. Therefore, the GHG emission reductions that are claimed remains within the limit of its type as per the applied methodologies.

A.5. Crediting period of project activity >>

Length of the crediting period corresponding to this monitoring period: 10 months, 21 days.

Date: 11/07/2021 to 31/05/2022 (inclusive of both dates).

A.6. Contact information of responsible persons/entities >>

Particulars	Details
Name	Mr. A. Rajnikant
Designation	Head of Projects
Company	NSL Wind Power Company (Phoolwadi) Pvt. Ltd.
Address	8 - 2-684/2/A, 4th Floor, Road.No.12, Banjara Hills, Hyderabad - 500034, Telangana, India
E-mail	rajnikant.a@nslpower.com
Contact	+91 9581412675

SECTION B. Implementation of project activity

B.1. Description of implemented registered project activity >>

A) Provide information on the implementation status of the project activity during this monitoring period in accordance with UCR PCN>>

a) Description of the installed Technologies, technical processes and equipment:

Ref: (Technical information given on **Section – A.1.(b**))

b) Information on the implementation and the actual operation of the project activity, including relevant dates:

S.No	Ht.Sc.No	Village	Commissioning date
1	URA – 41	Vadugapalayam	11.07.2011
2	URA-51	Virugalpatti & Iluppanagaram	18.08.2011
3	URA – 52	Virugalpatti	18.08.2011
4	URA – 53	Virugalpatti	18.08.2011
5	URA – 54	Virugalpatti	18.08.2011
6	URA – 57	Kondampatti	18.08.2011
7	URA – 58	Somavarapatti	18.08.2011
8	URA – 62	lluppanagaram	23.08.2011
9	URA – 63	lluppanagaram	23.08.2011
10	URA – 68	Vadugapalayam	17.09.2011
11	URA – 69	Kondampatty	17.09.2011
12	URA – 72	Kottamangalam	23.09.2011
13	URA – 73	Kottamangalam	23.09.2011
14	URA – 74	Kottamangalam	27.09.2011
15	URA – 80	Anaikadavu	29.09.2011
16	URA – 81	Kottamangalam	29.09.2011
17	URA – 88	J.Krishnapuram	30.09.2011
18	URA – 89	Sencheriputhur	30.09.2011
19	URA – 90	Sencheriputhur	30.09.2011
20	URA – 91	J.Krishnapuram	30.09.2011
21	URA - 92	J.Krishnapuram	30.09.2011
22	URA – 93	Thalakkarai	30.09.2011
23	URA – 94	J.Krishnapuram	30.09.2011
24	URA – 95	S.Ayyampalayam	30.09.2011
25	URA – 96	Sencheriputhur	30.09.2011
26	URA – 97	Pukkulam	30.09.2011
27	URA – 98	Pukkulam	30.09.2011
28	URA – 99	Kammalapatti	03.10.2011
29	URA – 105	J.Krishnapuram	08.12.2011
30	URA – 106	Sencheriputhur	08.12.2011
31	URA – 108	Kammalapatti	06.01.2012
32	URA – 109	Pukkulam	27.02.2012
33	URA – 133	Amandakadavu	31.03.2012

Project activity has been in continuous operation since the date of commissioning of the machines. Also, the project cycle with UCR as follows:

SN	UCR activity	UCR Date
1	UCR PCN (version 01)	02/06/2022
2	UCR Registration/Approval	05/06/2022
3	UCR Monitoring Report (version 01)	10/06/2022
4	UCR Verification, appointment of verifier 27/06/20	

B) For the description of the installed technology(is), technical process and equipment, include diagrams, where appropriate>>



B.2 Do no harm or Impact test of the project activity>>

This project is a greenfield activity where grid power is the baseline. Indian grid system has been predominantly dependent on power from fossil fuel powered plants. The renewable power generation is gradually contributing to the share of clean & green power in the grid; however, grid emission factor is still on higher side which defines grid as distinct baseline.

There are social, environmental, economic and technological benefits which contribute to sustainable development.

1. Social benefits:

The project helped in generating employment opportunities during the construction and operation phases. There are local people who are currently employed under the project. The project activity has led to development in infrastructure in the region like development of roads and also promotes business with improved power generation.

2. Environmental benefits:

The project is a clean technology investment in the region, which would not have been taken place in the absence of the carbon benefits, being availed by the project activity. The project activity also helps reducing the demand supply gap in the state.

By nature, the wind energy does not emit toxic substances or contaminants into the air as compared to the project baseline being established (i.e. Grid), which can be very damaging to the environment and to human beings. Toxic substances can acidify land and water ecosystems, and corrode buildings. Air contaminants can trigger heart disease, cancer and respiratory diseases like asthma. It is a very clean energy source, which does not release any pollution or produce any waste during operation. Thus, wind project has zero negative impacts, while adding many environmental benefits.

3. Economic benefits:

Wind energy projects provide many economic benefits to neighbouring communities: jobs, a new source of revenue for farmers and ranchers in the form of land lease payments, and an increased local tax base. Wind projects can also attract tourists who want to see wind farms in person. Locally owned community wind projects create even more of an economic opportunity for those involved. The following sections describe some of the potential economic impacts of wind development.

4. Technical benefits:

Project being a wind energy projects the technology itself is a clean and green; it has helped promoting clean technology drive in the state and also contributing to the national clean energy and thus addressing the concern of energy security in the country.

Thus, the project activity is contributing to various sustainable benefits which can be realized both in direct and indirect forms and positive impacts are realizable across the operational lifetime of the project.

B.3. Baseline Emissions>>

This section provides details of emission displacement rates/coefficients/factors established by the applicable methodology selected for the project.

As per para 19 of the approved consolidated methodology ACM0002, version 13, if the project activity is the installation of a new grid-connected renewable power plant/unit, the baseline scenario is the following:

"The baseline scenario is that the electricity delivered to the grid by the project activity would have otherwise been generated by the operation of grid-connected power plants and by the addition of new generation sources into the grid".

The project activity involves setting up of a new wind power plant to harness the green power from wind energy and to use for sale to national grid through PPA arrangement. In the absence of the project activity, the equivalent amount of power would have been generated by the operation of grid-connected fossil fuel-based power plants and by the addition of new fossil fuel-based generation sources into the grid. The power produced at grid from the other conventional sources which are predominantly fossil fuel based. Hence, the baseline for the project activity is the equivalent amount of power produced at the Indian grid.

A "grid emission factor" refers to a CO₂ emission factor (tCO₂/MWh) which will be associated with each unit of electricity provided by an electricity system. The UCR recommends an emission factor of 0.9 tCO₂/MWh for the 2014- 2020 years as a fairly conservative estimate for Indian projects not previously verified under any GHG program. Also, for the vintage 2021-22, the combined margin emission factor calculated from CEA database in India results into higher emission than the default value. Hence, the same emission factor has been considered to calculate the emission reduction under conservative approach.

B.4. Debundling>>

This project activity is not a debundled component of a larger project activity.

SECTION C. Application of methodologies and standardized baselines

C.1. References to methodologies and standardized baselines >>

SECTORAL SCOPE:

01, Energy industries (Renewable/Non-renewable sources)

TYPE:

I - Renewable Energy Projects

CATEGORY:

ACM0002, version 13

C.2. Applicability of methodologies and standardized baselines >>

The project activity involves generation of grid connected electricity from the operation of a new wind power project. The project activity has installed capacity of 49.5 MW which will qualify for a large-scale project activity under Type-I of the Large-scale Consolidated Methodology. The project status is corresponding to the methodology ACM0002, version 13 and applicability of methodology is discussed below:

Applicability Criterion	Project Case
1. This methodology is applicable to grid-connected	The project activity is a Greenfield plant
renewable power generation project activities that:	that is connected to Southern Grid of
(a) install a new power plant at a site where no	India. Hence the project activity satisfies
renewable power plant was operated prior to the	the point (a) of the applicability criterion.
implementation of the project activity (greenfield	
plant);	
(b) involve a capacity addition;	
(c) involve a retrofit of (an) existing plant(s); or	
(d) involve a replacement of (an) existing plant(s).	
2. The methodology is applicable under the	The project activity is the installation of
following conditions:	49.5MW wind power plant. Hence the
The project activity is the installation, capacity	project falls under point (b) and
addition, retrofit or replacement of a power plant/unit	applicable under these criteria.
of one of the following types:	
a) Hydro power plant/unit (either with a run-of-	
river reservoir or an accumulation reservoir),	
b) ind power plant/unit,	
c) Geothermal power plant/unit,	
d) Solar power plant/unit,	
e) Wave power plant/unit or tidal power	
plant/unit;	NTst and install and the modified and installed
3. In the case of capacity additions, retrofits or	Not applicable as the project activity is
replacements (except for wind, solar, wave or tidal	development of Greenfield wind power
power capacity addition projects which use Option 2:	generation project.
on page 10 to calculate the parameter EG _{BL} ,y): the	
existing plant started commercial operation prior to	
the start of a minimum historical reference period of	

Annliaghility Cuitagian	Duainat Cara
Applicability Criterion five years, used for the calculation of baseline	Project Case
emissions and defined in the baseline emission	
section, and no capacity expansion or retrofit of the	
plant has been undertaken between the start of this	
minimum historical reference period and the	
implementation of the project activity;	
3. In case of hydro power plants:	The project activity is wind power project
One of the following conditions must apply:	and hence the condition is not applicable.
• The project activity is implemented in an	and hence the condition is not applicable.
existing single or multiple reservoirs, with no	
change in the volume of any of reservoirs; or	
The project activity is implemented in an	
existing single or multiple reservoirs, where	
the volume of any of reservoirs is increased	
and the power density of each reservoir, as	
per the definitions given in the project	
emissions section, is greater than 4 W/m2; or	
• The project activity results in new single or	
multiple reservoirs and the power density of	
each reservoir, as per the definitions given in	
the project emissions section, is greater than 4	
W/m2.	
In case of hydro power plants using multiple	
reservoirs where the power density of any of the	
reservoirs is lower than 4 W/m2 all the following	
conditions must apply:	
The power density calculated for the entire	
project activity using equation 5 is greater	
than 4 W/m2;	
Multiple reservoirs and hydro power plants	
located at the same river and where are	
designed together to function as an integrated	
project that collectively constitute the	
generation capacity of the combined power	
plant;	
Water flow between multiple reservoirs is not yeard by any other bydronover which is	
used by any other hydropower unit which is	
not a part of the project activity;	
• Total installed capacity of the power units, which are driven using water from the	
reservoirs with power density lower than 4	
W/m2, is lower than 15 MW;	
 Total installed capacity of the power units, 	
which are driven using water from reservoirs	
with power density lower than 4 W/m2, is	
less than 10% of the total installed capacity of	
the project activity from multiple reservoirs	
5. The methodology is not applicable to the	The project activity is Greenfield wind
following:	power project and does not fall under any
	project and does not fair under any

Applicability Criterion	Project Case
a) Project activities that involve switching from fossil	of the options (a) (b) & (c). Hence the
fuels to renewable energy sources at the site of the	project activity satisfies the applicability
project activity, since in this case the baseline may	criterion.
be the continued use of fossil fuels at the site;	
b) Biomass fired power plants;	
c) A hydro power plant that results in the creation of	
a new single reservoir or in the increase in an	
existing single reservoir where the power density	
of the power plant is less than 4 W/m2	

Conclusions: The project activity is a Greenfield wind power project of 49.5 MW, which is greater than 15 MW. The project proposed to export the power generated to the Tamil Nadu state electricity grid. From the above mentioned justification, it has been clear that the project activity is applicable under ACM 0002 Version 13.0.0.

C.3 Applicability of double counting emission reductions >>

There is no double accounting of emission reductions in the project activity due to the following reasons:

- Project is uniquely identifiable based on its location coordinates,
- Project has dedicated commissioning certificate and connection point,
- Project is associated with energy meters which are dedicated to the generation/feeding point with the grid.

C.4. Project boundary, sources and greenhouse gases (GHGs)>>

As per applicable methodology ACM0002, version 13, "The spatial extent of the project boundary includes the project power plant and all power plants connected physically to the electricity system that the project power plant is connected to."

Thus, the project boundary includes the Wind Turbine Generators (WTGs) and the Indian grid system.

Source	ee	Gas	Included?	Justification/Explanation
	Grid	CO ₂	Yes	Main emission source
o	connected	CH ₄	No	Minor emission source
Baseline	fossil fuel-	N ₂ O	No	Minor emission source
based electricity generation	Other	No	No other GHG emissions were emitted from the project	
	Greenfield	CO ₂	No	No CO ₂ emissions are emitted from the project
Project	Wind Power	CH ₄	No	Project activity does not emit CH ₄
	Project	N ₂ O	No	Project activity does not emit N ₂ O
, ,	Activity	Other	No	No other emissions are emitted from the project

C.5. Establishment and description of baseline scenario (UCR Protocol) >>

Net GHG Emission Reductions and Removals

Thus, $ER_y = BE_y - PE_y - LE_y$

Where:

 ER_v = Emission reductions in year y (tCO₂/y)

 BE_v = Baseline Emissions in year y (t CO_2/y)

 PE_y = Project emissions in year y (tCO₂/y)

 LE_v = Leakage emissions in year y (tCO₂/y)

Baseline Emissions

Baseline emissions include only CO₂ emissions from electricity generation in power plants that are displaced due to the project activity. The methodology assumes that all project electricity generation above baseline levels would have been generated by existing grid-connected power plants and the addition of new grid-connected power plants.

The baseline emissions are to be calculated as follows:

$$BE_{y} = EG_{BL,y} \times EF_{grid,y}$$

Where:

BE_y	=	Baseline emissions in year y (t CO ₂)	
$EG_{\mathrm{BL},y}$	=	Quantity of net electricity generation that is produced and fed into the grid as a	
		result of the implementation of the UCR project activity in year y (MWh)	
$EF_{grid,y}$	=	UCR recommended emission factor of 0.9 tCO ₂ /MWh has been considered.	
		(Reference: General Project Eligibility Criteria and Guidance, UCR Standard,	
		page 4)	

Project Emissions

As per ACM0002, version 13, only emission associated with the fossil fuel combustion, emission from operation of geo-thermal power plants due to release of non-condensable gases, emission from water reservoir of wind should be accounted for the project emission. Since the project activity is a wind power project, project emission for renewable energy plant is nil.

Thus, $PE_v = 0$.

Leakage

As per paragraph 22 of ACM0002, version 13, 'If the energy generating equipment is transferred from another activity, leakage is to be considered.' In the project activity, there is no transfer of energy generating equipment and therefore the leakage from the project activity is considered as zero.

Hence,
$$LE_v = 0$$

The actual emission reduction achieved during the first CoU period (11/07/2021 to 31/05/2022) are estimated as follows:

```
BE_{y,total} = 90,646.7500 MWh × 0.9 tCO2/MWh
= 81,581 tCO2e
```

Thus, the overall emission reduction achieved by the project activity for this current monitoring period is demonstrated below:

```
ERy = BEy - PEy - LEy
= 81,581-0-0
= 81,581 tCO2e
```

Hence, the final net ER value considered for claim for the current monitoring period = 81,581 tCO2e (i.e., 81,581 CoUs).

Rational: This final value is conservative as all annualized ER values are rounded down and final sum is considered for reporting, which gives the most conservative result.

The vintage wise break up is given under the ER excel sheet and also included under the Appendix 3 of this report.

C.6. Prior History>>

The first WTG under the project was commissioned on 11th July 2011 and the project is under continuous operation since then. The entire project was fully commissioned as on 30th March 2012.

The project was mainly invested based on carbon revenue; hence the project was registered under Clean Development Mechanism (CDM) of UNFCCC with 10 years of crediting period (Reference No: 9538, titled "Wind Power Project in Tirupur District"); also, was registered under VCS mechanism (VCS ID 1163) to secure position under voluntary platform. The CDM registration was achieved on 29th Jan 2013 and crediting period of the project under CDM was started on 31st January 2013 and ends on 30th January 2023. The project has already claimed carbon credits under CDM for the period "31st Jan 2013 to 07th Mar 2014". Thereafter, the project was considered under VCS mechanism till 10th July 2021. However, the project has not been further pursued under CDM and VCS beyond 10th July 2021.

In continuation with the same, the UCR project has been considered crediting of GHG emission reductions from 11th July 2021. Hence, the first monitoring period considered under UCR is from 11th July 2021, thus there is no concern of double accounting of emission reductions.

C.7. Monitoring period number and duration>>

Number : First Monitoring Period Duration : 10 months, 21 days

11/07/2021 to 31/05/2022 (inclusive of both dates)

C.8. Changes to start date of crediting period >>

There is no change in the start date of crediting period applicable during this PCN submission.

The start date of crediting under UCR is considered as 11/07/2021 and currently no GHG emission reduction has been claimed under the project since 31/05/2022.

C.9. Permanent changes from PCN monitoring plan, applied methodology or applied standardized baseline >>

Not applicable.

C.10. Monitoring plan>>

Data and Parameters available at validation (ex-ante values):

Data / Parameter	UCR recommended emission factor		
Data unit	tCO ₂ /MWh		
Description	A "grid emission factor" refers to a CO ₂ emission factor (tCO ₂ /MWh) which will be associated with each unit of electricity provided by an electricity system. The UCR recommends an emission factor of 0.9 tCO ₂ /MWh for the 2014- 2020 years as a fairly conservative estimate for Indian projects not previously verified under any GHG program. Hence, the same emission factor has been considered to calculate the emission reduction under conservative approach.		
Source of data	https://a23e347601d72166dcd6- 16da518ed3035d35cf0439f1cdf449c9.ssl.cf2.rackcdn.com//Documents /UCRStandardNov2021updatedVer2_301121081557551620.pdf		
Value applied	0.90		
Measurement methods and procedures	-		
Monitoring frequency	Ex-ante fixed parameter		
Purpose of Data	For the calculation of Emission Factor of the grid		
Additional Comment	The combined margin emission factor as per CEA database (current version 17, Year 2022) results into higher emission factor. Hence for 2021-22 vintage UCR default emission factor remains conservative.		

Data and Parameters to be monitored (ex-post monitoring values):

Data / Parameter	EG BL, y
Data unit	MWh / year
Description	Net electricity supplied to the grid by the project activity
Source of data	NSL records / TNEB records
Measurement	PP has referred to the #(ii) of the measurement procedure prescribed
procedures (if any):	under the registered PCN.

Measurement	As per the monthly accounting procedure reflected in the monthly statement (e.g., JMR and Invoices etc.) However, if the monthly statement does not directly provide "net electricity" units, then quantity of net electricity supplied to the grid shall be calculated using the parameters reflected in the monthly document, such as Export units and Import units. Thus, the difference between the measured quantities of the grid export and the import will be considered as net export: $EG_{PJ,y} = EG_{Export} - EG_{Import} $ (Calculation has been referred in the ER sheet) Monthly
Frequency:	
Value applied:	86,724 MWh
	[This is an annualized average value, whereas the actual total for the entire monitoring period is 90,646.75 MWh]
QA/QC procedures applied:	Calibration of the TNEB Main meters shall be carried out once in five years as per National Standards (as per the provision of CEA, India) and faulty meters will be duly replaced immediately as per the provision of power purchase agreement.
	The energy meter details are attached in Appendix-2 for further reference. Any change/replacement in energy meters shall be addressed during periodic verification.
	The net amount of electricity considered for ER estimate which will be anyhow based on monthly statements to be issued by TNEB, which can be further cross verified by the monthly bills.
Purpose of data:	The Data/Parameter is required to calculate the baseline emission.
Any comment:	All the data will be archived till a period of two years from the end of the crediting period.

Appendix 1:

Technical specification of the wind machine included under this project:

Technical specification of the wind machine:

Power	
Rated power:	1500 kW
Flexible power ratings:	-
Cut-in wind speed:	3.0 m/s
Rated wind speed:	Approx.12.5 m/s
Cut-out wind speed:	22 m/s
Survival wind speed:	52.5 m/s
Generator	Variable Speed, Muiti-pole Synchronous with permanent magnet Excitation
Rotor	
Diameter:	82m
Swept area:	5325 m²
Number of blades:	3
Rotor speed, range	9 to 17.3 rpm
Tower and Foundation	
Hub height	85 m
Design	Tubular, Four sections
Foundation Type	Floating foundation
Control and Safety Systems	
Control of output	Pitch Regulation
Speed Control	Variable, Micro- controller based
Low Voltage Ride Through	3 sec
Primary Break System:	Aerodynamic Break, Single pitch control/ triple redundant
Pitch system	Electromechanical, maintenance Free Toothlend Belt Drive (patented)
Remote Monitoring	VPN Visualization via web - browser
Type Classes	
Wind turbine type class	GL III A

Appendix 2:

List of energy meters and their basic details:

Old HTSC NO.	New HTSC NO.	Date of Replacement of Energy Meter	New Energy Meter Make	S. NO	Accuracy Class	Due Date
URA 41	39224341059	26-10-2017	L&T	17256868	0.2s	26-10-2022
URA 51	39224341078	27-10-2017	L&T	17256911	0.2s	27-10-2022
URA 52	39224341079	27-10-2017	L&T	17256910	0.2s	27-10-2022
URA 53	39224341080	27-10-2017	L&T	17256909	0.2s	27-10-2022
URA 54	39224341081	27-10-2017	L&T	17256870	0.2s	27-10-2022
URA 57	39224341084	26-10-2017	L&T	17256867	0.2s	26-10-2022
URA 58	39224341085	27-10-2017	L&T	17256869	0.2s	27-10-2022
URA 62	39224341094	27-10-2017	L&T	17256872	0.2s	27-10-2022
URA 63	39224341095	27-10-2017	L&T	17256871	0.2s	27-10-2022
URA 68	39224341100	26-10-2017	L&T	17256865	0.2s	26-10-2022
URA 69	39224341101	26-10-2017	L&T	17256866	0.2s	26-10-2022
URA 72	39224341104	26-10-2017	L&T	17256864	0.2s	26-10-2022
URA 73	39224341105	26-10-2017	L&T	17256863	0.2s	26-10-2022
URA 74	39224341107	26-10-2017	L&T	17256861	0.2s	26-10-2022
URA 80	39224341113	27-10-2017	L&T	17256908	0.2s	27-10-2022
URA 81	39224341114	26-10-2017	L&T	17256862	0.2s	26-10-2022
URA 88	39224341121	28-10-2017	L&T	17256923	0.2s	28-10-2022
URA 89	39224341122	28-10-2017	L&T	17256924	0.2s	28-10-2022
URA 90	39224341123	28-10-2017	L&T	17256922	0.2s	28-10-2022
URA 91	39224341124	28-10-2017	L&T	17256925	0.2s	28-10-2022
URA 92	39224341125	28-10-2017	L&T	17256916	0.2s	28-10-2022
URA 93	39224341126	28-10-2017	L&T	17256915	0.2s	28-10-2022

Appendix 3:

Final summary of CoUs claim under this monitoring period:

	Year	Net MWH	Net CoU	Final CoUs considered	
	2021	61,859.0110	55,673.11	55,673	Final for the vintage from 11/07/2021
	2022	28,787.7390	25,908.97	25,908	Final for the vintage upto 31/05/2022
Total =		90,646.7500	81,582.08	81,581	Total Claimed in the MP
Annual avg. =		45,323.38	40,791.04	40,790	Average for the current MP

Comparison with Ex-ante estimate	Calculated Values	Unit
Ex-ante estimated value as per UCR PCN =	78,051	CoUs/year
Ex-ante comparitive value during the current monitoring period =	69,497	CoUs/year
Actual COUs achieved during the current monitoring period =	81,581	CoUs/year
Variation in CoUS =	17.39%	Fraction