



BUNDLED WIND POWER PROJECT IN KOPPAL KARNATAKA



Document Prepared by Infinite Solutions

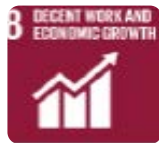
Project Title	Bundled Wind Power project in Koppal Karnataka
Project ID	1993
Project Start Date	02/03/2018
SD Contributions Reporting Period	01/10/2019 to 31/12/2020
Date of Issue	24/07/2021
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1 SUMMARY OF SUSTAINABLE DEVELOPMENT CONTRIBUTIONS

The main purpose of this project activity is to generate clean form of electricity through renewable wind energy sources. The project activity involves installation of 134.4 MW wind power project in Karnataka state of India.



For SDG 7: Project proponent is committed towards generating clean energy. Hence, about 334,258 MWh renewable electricity has supplied to the Indian grid during the reported monitoring period that helps to increase the renewable energy share in the energy mix.



For SDG 8: The project has created about 13 permanent jobs during these reporting period.



For SDG-13: Project proponent has shown leadership in workplaces and in their communities by advocating climate action consistent with the science. Hence, by supplying 334,258 MWh clean electricity to Indian grid, the project avoided release of 313,130 tCO₂ in to the atmosphere during the reporting period.

2 PROJECT CONTRIBUTIONS

Table 1 : Sustainable Development Contributions

Row number	SDG Target	SDG Indicator	Net Impact on SDG Indicator	Current Project Contributions	Contributions Over Project Lifetime
1)	7.2	7.2.1: Renewable energy share in the total final energy consumption	Implemented activities to increase	About 334,258 MWh, renewable electricity has supplied to Indian grid during the reported period that helps to increase the renewable energy share in the energy mix.	Since Commissioning, about 334,258 MWh, renewable electricity has supplied to Indian grid that helps to increase the renewable energy share in the energy mix.

2)	8.5	8.5.2 Unemployment rate, by sex, age and persons with disabilities	Implemented activities to decrease	<p>All Operational and Maintenance jobs are awarded to local population. The number of people employed are as follows;</p> <table border="1"> <thead> <tr> <th>Site Name</th> <th>Designation and No. of employees</th> </tr> </thead> <tbody> <tr> <td>Skeiron Renewable Energy Kushtagi Private Limited</td> <td>Technician- 2 Operation and maintenance- 2 Engineer -1 Security Officer-1</td> </tr> <tr> <td>Saroja Renewables Limited</td> <td>Technician- 1 Operation and maintenance- 1 Driver-1</td> </tr> <tr> <td>Shanay Renewables Ltd.</td> <td>Technician- 2 Operation and maintenance- 1 Driver-1</td> </tr> </tbody> </table> <p>Total: - 13 peoples employed during this reporting period.</p>	Site Name	Designation and No. of employees	Skeiron Renewable Energy Kushtagi Private Limited	Technician- 2 Operation and maintenance- 2 Engineer -1 Security Officer-1	Saroja Renewables Limited	Technician- 1 Operation and maintenance- 1 Driver-1	Shanay Renewables Ltd.	Technician- 2 Operation and maintenance- 1 Driver-1	<p>13 peoples employed during this reporting period.</p> <p>Please refer Appendix 1 for supporting documents.</p>
Site Name	Designation and No. of employees												
Skeiron Renewable Energy Kushtagi Private Limited	Technician- 2 Operation and maintenance- 2 Engineer -1 Security Officer-1												
Saroja Renewables Limited	Technician- 1 Operation and maintenance- 1 Driver-1												
Shanay Renewables Ltd.	Technician- 2 Operation and maintenance- 1 Driver-1												

3)	13.0	Tonnes of greenhouse gas emissions avoided or removed	Implemented activities to increase	By supplying 334,258 MWh clean electricity to Indian grid, the project avoided release of 313,130 tCO ₂ in to the atmosphere during the reporting period.	Prevented the release of 313,130 Tonnes of carbon into the atmosphere
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APPENDIX 1: SUPPORTING EVIDENCE .

7.2: About 334,258 MWh renewable electricity has supplied to Indian grid during the reported period that helps to increase the renewable energy share in the energy mix.

Supporting document: -

Please refer VCS Monitoring report and Verification Report:

1. VCS Monitoring Report Version 2.0 dated 30/03/2021
2. VCS Verification Report Version 2.0 dated 22/04/2021

VCS project webpage - <https://registry.verra.org/app/projectDetail/VCS/1993>

8.5: About 13 permanent jobs are created during the reporting period.

Supporting document:

Employment Declaration by project proponent during the reporting period: -

SHANAY RENEWABLES LIMITED

TO WHOMSOEVER IT MAY CONCERN

Date : 24/07/2021

This declaration is in reference to the VCS Project activity i.e., " **Bundled Wind Power project in Koppal Karnataka**". The Project activity involves the installation of Wind Power Project. The total installed capacity of the Wind project is 134.4 MW.

Shanay Renewables Ltd. hereby declare that: -

The project activity employed 4 employees during the monitoring period (01/10/2019 to 31/12/2020).

S no.	Designation	No. of employees
1	Technician	2
2	Operation and maintenance	1
3	Driver	1
	Total	4

Shanay Renewables Ltd.
Murali Krishnam Raju M




Authorized Signature
Name

Admin Office: #1131A, Sai Square, Road No. 36, Jubilee Hills, Hyderabad-500033 Tel: +91(40) 4030 1000
Regd Off: "Suzlon" 5, Shrimali Society, Near Shri Krishna Complex, Navrangapura, Ahmedabad -380009
Ph: +91 79-6604500; Fax: +91-79-26565540

E-mail: info@stecukomgroup.com, CIN: U40300GJ2017PLC096147

Skerion Renewable Energy Kustagi Pvt. Ltd.
 (Formerly Skerion Renewable Energy Roha Pvt. Ltd)

TO WHOMSOEVER IT MAY CONCERN

Date : 24/07/21

This declaration is in reference to the VCS Project activity i.e., " **Bundled Wind Power project in Koppal Karnataka**". The Project activity involves the installation of Wind Power Project. The total installed capacity of the Wind project is 134.4 MW.

Skeiron Renewable Energy Kushtagi Private Limited. hereby declare that: -

The project activity employed 6 employees during the monitoring period (01/10/2019 to 31/12/2020).

S no.	Designation	No. of employees
1	Technician	2
2	Operation and maintenance	2
3	Engineer	1
4.	Security Officer	1
	Total	6

Skeiron Renewable Energy Kushtagi Private Limited
 Murali Krishnam Raju M




Admin Office: #1131A, Sai Square, Road No. 36, Jubilee Hills, Hyderabad-500033 Tel: +91(40) 4030 1000
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 Fax: +91.79.26565540

CIN: U40106GJ2016PTC093772, E-mail: info@greenkogroup.com.

SAROJA RENEWABLES LTD.

TO WHOMSOEVER IT MAY CONCERN

Date: 24/07/2021

This declaration is in reference to the VCS Project activity i.e., "**Bundled Wind Power project in Koppal Karnataka**". The Project activity involves the installation of Wind Power Project. The total installed capacity of the Wind project is 134.4 MW.

Saroja Renewables Limited. hereby declare that: -

The project activity employed 3 employees during the monitoring period (01/10/2019 to 31/12/2020).

S no.	Designation	No. of employees
1	Technician	1
2	Operation and maintenance	1
3	Driver	1
	Total	3

Saroja Renewables Limited
Murali Krishnam Raju M



 Authorized Signature
 Name:

Admin Office: #1131A, Sai Square, Road No. 36, Jubilee Hills, Hyderabad-500033 Tel: +91(40) 4030 1000
 Regd Off: "Suzlon" 5, Shrimali Society, Near Shri Krishna Complex, Navrangapura, Ahmedabad -380009
 Ph: +91 79-6604500; Fax: +91-79-26565540

E-mail: info@stcencogroup.com, CIN: U40108GJ2017PLC096148

List of employees employed during the reporting period in project activity: -

S No	Employee Name
1.	Babu Raul
2.	Santosh Mali
3.	Tapan Maity
4.	Reshma
5.	Yamanabi
6.	Parshappa
7.	Shrikantha
8.	Mutha
9.	Manjunath B
10.	Mr.M D Rafi
11.	Mr.Murli
12.	Mr.Suraj
13.	Mr.Goutam

13.0: By supplying 334,258 MWh clean electricity to Indian grid, the project avoided release of 313,130 tCO_{2e} in to the atmosphere during the reporting period.

Supporting document: -

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