

# PROJECT REVIEW REPORT

Project ID	308
Project Name	2.45 MW Wind Power Project in Rajasthan, India by Yamuna Power and Infrastructure Ltd.
Program(s)	VCS
Verification Period	02-August-2009 to 27-March-2016
Project Proponent	Yamuna Power & Infrastructure Ltd. (Formerly Yamuna Gases and Chemicals Ltd.)
Methodology	AMS I.D.
Sectoral Scope(s)	1 Energy industries (renewable - / non-renewable sources)
Validation/Verification Body (VVB)	Earthood Services Private Limited
Assessment Criteria	VCS Standard, v4.1 and AMS I.D., v14
Date of First Issue	2 February 2022
Date of Final Issue	28 March 2022

## Summary:

An accuracy review of the Project 308, 2.45 MW Wind Power Project in Rajasthan, India by Yamuna Power and Infrastructure Ltd. verification approval request has been conducted by Verra in accordance with Section 4.3 of the *Registration and Issuance Process*.

The accuracy review has raised **three** assessment findings and zero minor finding, detailed below. The VVB, in coordination with the project proponent, is hereby required to provide a response to the assessment findings presented in Section 1. The assessment findings must be addressed to the satisfaction of Verra. This project review report will be made publicly available. Confidential information may be provided as separate attachments.

## 1. ASSESSMENT FINDINGS

### Finding 1

Currently, only implementation dates are listed in Section 1.1 (Summary Description of the Implementation Status of the Project) of the monitoring report. The project proponent is requested to clarify the implementation status of the project.

The VVB is requested to assess the updates and to update the verification report, as needed.

#### VVB Response:

The WTGs are running satisfactorily since commissioning with scheduled maintenance as per manufacturers schedule which is evident from monthly electricity generation reports. No events or situations happened for the reported monitoring period that can alter the applicability of the applied methodology. The same has been updated in section 1.1 of MR by PP as well as section 3.1 of verification report.

#### Verra Response:

Section 1.1 was confirmed to include updated language clarifying the implementation status of the project. This finding is now closed, and no further response is required.

### Finding 2

In Section 1.6 of the Monitoring Report (Project Crediting Period), the project proponent is requested to explain why the crediting period starts on 28 March 2006, two years after the project start date (03 March 2004). The VVB is requested to assess the updates and to update the verification report, as needed.

#### VVB Response:

Please refer section 1.6 and section 1.13 of VCS PD. It mentioned that The Project Proponent has opted for Clean Development Mechanism (CDM) under GHG abatement program by Kyoto Protocol. Below is the status for the project.

Project Promoting Company	WTG Location No.	Other GHG Program	Web link	CDM Status
Yamuna Power & Infrastructure Ltd.	YGCL 01 & YGCL 02	CDM	<a href="https://cdm.unfccc.int/Projects/Validation/DB/MFDDP0QUSRRCJ33T3054VWE4YQNKVO/view.html">https://cdm.unfccc.int/Projects/Validation/DB/MFDDP0QUSRRCJ33T3054VWE4YQNKVO/view.html</a>	Under Validation. The projects were considered in the name of Yamuna Gases and Chemicals Ltd.
Yamuna Power & Infrastructure Ltd.	J-215	CDM	<a href="https://cdm.unfccc.int/Projects/Validation/DB/VQM5TF4DSH43SCWUJ90TK4W040VHT2/view.html">https://cdm.unfccc.int/Projects/Validation/DB/VQM5TF4DSH43SCWUJ90TK4W040VHT2/view.html</a>	

The Yamuna Power & Infrastructure Ltd has applied this project for CDM during the time of VCS registration and validation is not completed. Thus, as per VCS approved PD Section 1.6 *"In case the project is registered under CDM, the project proponent shall claim VCUs for these WTGs from 28<sup>th</sup> March 2006 till the date of CDM registration of these WTGs. At any point of time during the first crediting period, the project proponent will*

*abide by the “Further Guidance for Projects that are Registered in two GHG programs” dated 19 March, 2008 issued by VCS Association and will claim credits from one GHG program to avoid double counting”.*

Further, as per the issuance history available on VERRA project webpage, first issuance started from 28/03/2006. Hence crediting period starts on 28 March 2006, two years after the project start date (03 March 2004) have been accepted by VVB.

**Verra Response:**

The explanation above has been received. No edits were made to Section 1.6, however Verra finds this satisfactory based on the above language confirmed to be present in the approved project description. This finding is now closed, and no further response is required.

**Finding 3**

The project proponent, Yamuna Power & Infrastructure Ltd. (Formerly Yamuna Gases and Chemicals Ltd.), is requested to add their contact email and phone number to Section 1.3 of the Monitoring Report.

**VVB Response:**

Contact email and phone number has been added in Section 1.3 of the Monitoring Report

**Verra Response:**

Section 1.3 of the Monitoring Report has been updated to include a contact email and phone number for the project proponent. This finding is now closed, and no further response is required.

**2. ASSESSMENT CONCLUSION**

On 2 February 2022, Verra sent EKI Energy Services Limited and Earthood Services Private Limited the project review report with three assessment findings and zero minor finding.

On 24 March 2022, Verra closed all findings and no further response is required.