

VCS PROJECT REVIEW REPORT

Project ID	1693
Project Name	Wind Power Project in Maharashtra State, India
Project Proponent	Baidyanath Power Private Limited
Methodology	AMS I.D.: Grid connected renewable electricity generation – Version 17.0
Sectoral Scope(s)	1. Energy (renewable/non-renewable)
Validation/Verification Body (VVB)	LGAI Technological Center, S.A. (Applus+)
Registry	APX

Assessment Criteria	VCS Standard v.3.7
Date of First Issue	13 October 2017
Date of Final Issue	13 October 2017

Summary:

An accuracy review of the Wind Power Project in Maharashtra State, India registration and issuance request has been conducted by VCS in accordance with Section 4.3 of the *Registration and Issuance Process*.

The accuracy review has raised no assessment findings and one minor findings, detailed below. The VVB need not address the minor findings during this review. Please note, however, that where VCS finds consistent minor findings by the VVB in future reviews, minor findings shall be escalated to assessment findings.

This findings report may be made publically available. Confidential information may be provided as separate attachments.

1 ASSESSMENT FINDINGS

None.

2 MINOR FINDINGS

Finding 1

Section 4.4 of the verification report states “Complete verification of all the values indicated in the emission reduction spreadsheet in documents such as JMR/Invoices. No sampling approach adopted and complete site and verification is performed by the assessment team.”

Section 4.4 of the monitoring report is reserved for the non-permanence risk analysis. This analysis is only required of AFOLU projects. As this project is a non-AFOLU no non-permanence risk analysis is required as no non-permanence risk report was submitted by the project. Please ensure this section is only completed for validations and verifications of AFOLU projects.

3 ASSESSMENT CONCLUSION

On 13 October 2017 one minor finding was issued related to the non-permanence risk analysis included in a project that did not include a non-permanence risk report. The VVB is requested to only complete this analysis for future validations and verifications of AFOLU projects.