

ISANGI REDD+ PROJECT

The Isangi REDD+ project is located in the Democratic Republic of Congo in the heart of the Congo Basin, sometimes referred to as the left lung of the planet. Isangi is a town located at the confluence of the Congo and Lomami Rivers. The Isangi REDD+ project area is comprised of upland and lowland tropical forests that are a center of biodiversity and supports a large but isolated human population. Initially in tandem with Jadestone Energy, based in Seattle, WA, but now solely managed by SAFBOIS as the project proponent, the Isangi REDD+ project was formerly a SAFBOIS-owned logging concession, which has now been developed into a REDD+ project to protect a critical ecosystem. Current project activities and the secession of logging has demonstrated that the project can remove over ten million metric tons of carbon dioxide from the earth's atmosphere through improved forest management enough to offset three months of carbon emissions for the city of New York or 100,000 average US households per year. The Isangi project provides many benefits to indigenous people. The project area is home to 30 villages with a combined population of more than 50,000 people. The Isangi project protects high conservation value forests and ancillary benefits to the wildlife and the people and is one of the most diverse habitats on the planet. It is home to threatened and endangered species such as leopards, forest elephants, Red River hogs, 14 species of birds (notably the Bonobo chimpanzee), dwarf crocodiles, hornbills and rare bats. The area hosts 11% of the world's species and is a haven of biodiversity. Key Facts:

- A former logging concession converted to a REDD+ project (Emissions from Deforestation and forest Degradation) conservation project
- Project area: 184,000 hectares of forest
- Verified and Validated in September 2014, achieving the highest industry standard, a Gold rating from the CCBA; seek

This project was open for public comment from 16/04/2020 to 16/05/2020. Any comments received have been moved to the "Other Documents" section below.

VCS PIPELINE DOCUMENTS

Document Name

VCS REGISTRATION DOCUMENTS

Document Name

VCS OTHER DOCUMENTS

Document Name

[AFOLU ELEM 1359 12SEP2009 31DEC2013.pdf](#)

[COMMS AGR 1359 14MAY2018.pdf](#)

[KML 1359.kml](#)

[PARTIAL RELEASE 1359 09MAY2018.pdf](#)

[ACCESSION REP 1359 09MAY2018.pdf](#)

CCB VALIDATION DOCUMENTS

Document Name

[VALID REP 1359 09SEP2014.pdf](#)

CCB VERIFICATION DOCUMENTS

Document Name

[MR Isangi REDD M2 Re'sume' FR.pdf](#)

[MR Isangi REDD MR2 Summary English.pdf](#)

[CCBA VALID STA 1359 09SEP2014.pdf](#)

[CCBA VERIF STA 1359 12SEP2009 31DEC2013.pdf](#)

[CCBA VERIF STA 1359 12SEP2009 31DEC2013.pdf](#)

CCB OTHER DOCUMENTS

Document Name

[KML 1359.kml](#)

[PARTIAL RELEASE 1359 09MAY2018.pdf](#)

[ACCESSION REP 1359 09MAY2018.pdf](#)

PROJECT SUMMARY

ID
1359

AFOLU Activity

REDD

VCS Methodology

VM0006

Acres/Hectares

187571 Hectares

VCS Project Validator

Rainforest Alliance, Inc. (Rainforest Alliance)

Project Registration Date

06/04/2020

Crediting Period Term

1st, 12/09/2009 - 11/09/2039

CCB**Proponent**

SAFBOIS, SPRL

PA, United States

www.congoemissions.com

CCB Project Status

Under Verification

Estimated Annual Emission Reductions

324534

CCB Project Type

Reduced Emissions from Deforestation and Degradation

Acres/Hectares

187571 Hectares

CCB Project Validator

Rainforest Alliance, Inc. (Rainforest Alliance)

CCB Standard Edition

CCB Second Edition

Auditor Site Visit To and From Date

21-Apr-2014 to 30-Apr-2014

First Verification

Rainforest Alliance, Inc. (Rainforest Alliance)

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