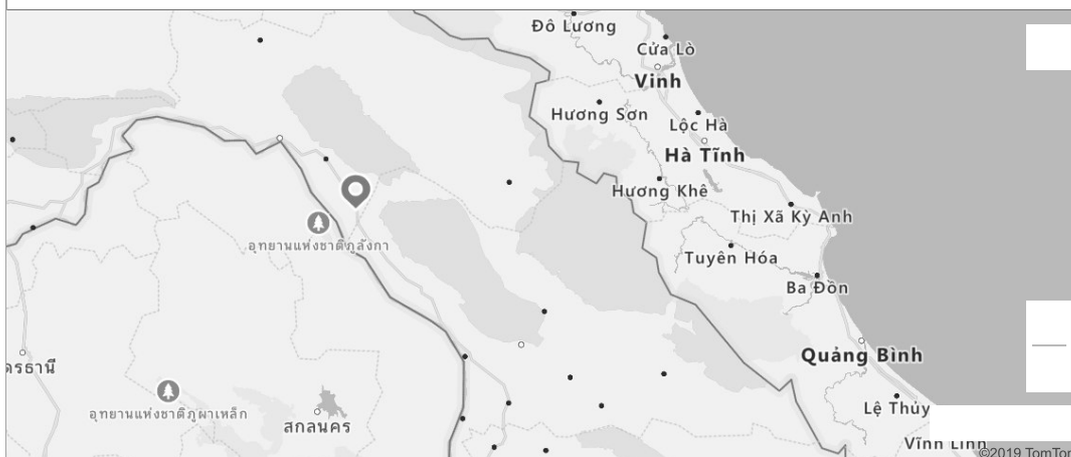


MITIGATION OF GHG: RUBBER BASED AGRO-FORESTRY SYSTEM FOR SUSTAINABLE DEVELOPMENT AND POVERTY REDUCTION IN PAKKADING, BOLIKHAMSAY PROVINCE, LAO PDR



The project aims at developing a forestry project in Lao PDR by establishing 969.20 hectares of rubber plantations according to a pioneering social and economic formula that provides sustainable change to poor rural communities without adverse impact on land ownership issues. The proposed project will sequester approximately 1,107,495 tCO₂-e during its 30 year project period. Annual average GHG removals are estimated to be approximately 36,916 tCO₂-e. The project will provide over and above the carbon sequestration: 1. Poverty alleviation and wealth creation in rural areas, 2. Communities empowerment through active participation in all stages of the project, and 3. Improvement of basic infrastructure for rural communities

VCS PIPELINE DOCUMENTS

| Document Name | Date Updated |
|---------------|--------------|
| | |

VCS REGISTRATION DOCUMENTS

| Document Name | Date Updated |
|--|--------------|
| PDD_v6_18May2015.pdf | 08/05/2017 |
| VCS PD Pakkading_Version 2.0_.pdf | 16/05/2017 |
| Registration representation.pdf | 02/05/2017 |
| Val REP CDM 01JUN2015 Laos rev.pdf | 08/05/2017 |

VCS ISSUANCE DOCUMENTS

| Document Name | Date Updated |
|---|--------------|
| Issuance representation.pdf | 02/05/2017 |
| Issuance deed of representation VCS 24.1.2020.pdf | 24/01/2020 |
| VCS Monitoring Report PKD_Version 2.0_.pdf | 02/05/2017 |
| VCS-Monitoring-Report-LTR CLEAN VERSION.pdf | 24/01/2020 |
| VCS Validation Representation_v3.3_signed.pdf | 02/05/2017 |
| FVR_16IQMD01-02_1.1Aa_020417_rev.pdf | 16/05/2017 |
| Final Verification Report VCS.pdf | 24/01/2020 |

| Document Name | Date Updated |
|--|--------------|
| VCS Verification Representation, v3.3 (6) signed.pdf | 02/05/2017 |
| Verification representation.pdf | 24/01/2020 |

VCS OTHER DOCUMENTS

| Document Name | Date Updated |
|---|--------------|
| VCS Non-Permanence Risk Report Template Short PKD rev.pdf | 02/05/2017 |
| VCS Non-Permanence Risk Report LTR CLEAN Version.pdf | 24/01/2020 |
| Updated Project area.kml | 09/05/2017 |
| Laos ARR Project Validation Deadline Exemption.pdf | 02/05/2017 |
| OTHER_1684_04OCT2016.pdf | 17/05/2017 |
| OTHER_1684_04OCT2016.pdf | 17/05/2017 |
| VCS VER EXEMPTION APPROVED 1684 20FEB2023.pdf | 20/02/2023 |
| REG_PRR_1684_8JUN2017.pdf | 08/06/2017 |

PROJECT SUMMARY

ID

1684

State/Province

Bolikhamsay Province

VCS

Proponent

Lao Thai Hua Rubber Co. Ltd

VCS Project Status

Registered

[View Issuance Records](#)

[View VCS Buffer Pool Records](#)

Estimated Annual Emission Reductions

36916

Total Buffer Pool Credits

9,234

VCS Project Type

Agriculture Forestry and Other Land Use

AFOLU Activity

ARR

VCS Methodology

AR-ACM0003

Acres/Hectares

661 Hectares

VCS Project Validator

RINA S.p.A (RINA)

Project Registration Date

16/05/2017

Crediting Period Term

1st, 08/07/2008 - 07/07/2038

