

PROJECT SUMMARY

ID
2367

State/Province
Vientiane

VCS

Proponent
Burapha Agroforestry Co. Ltd
Vientiane, Lao
+8562059664580
cliff.massey@buraphawood.com

VCS Project Status
Registered

[View Issuance Records](#)

[View VCS Buffer Pool Records](#)

Estimated Annual Emission Reductions
44946

Total Buffer Pool Credits
33,610

VCS Project Type
Agriculture Forestry and Other Land Use

AFOLU Activity
ARR

VCS Methodology
AR-ACM003

Acres/Hectares
3536 Hectares

VCS Project Validator
Tuev Nord Cert GmbH (Tuev Nord)

Project Registration Date
08/03/2023

Crediting Period Term
1st, 31/05/2016 - 30/05/2036

AFFORESTATION IN EUCALYPTUS AND ACACIA PLANTATIONS FOR BURAPHA AGROFORESTRY CO., LTD.

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The proposed VCS grouped project "Afforestation in Eucalyptus and Acacia plantations for Burapha Agroforestry Co., Ltd.", represents one of the first major afforestation projects of the private sector in Lao PDR. It promotes and implements afforestation of Eucalyptus and Acacia agroforestry plantations on degraded areas. These areas are either privately owned, village owned or part of governmental "Production Forest Areas", which entirely are degraded by swidden agriculture for rice cropping by local communities. The plantations are established in the Prefecture of Vientiane and the Provinces of Vientiane, Xayabouly, and Saysomboun in Lao PDR. Local villagers are allowed to use the plantations for intercropping or grazing, which is part of the agroforestry approach of the project. The project generates GHG removals through tree and soil carbon sequestration. These credits are generated using the CDM methodology AR-ACM003: "Afforestation and reforestation of lands except wetlands" (version 2). Burapha is also FSC certified and managed to plant successfully about 3,500 ha by 2020, contracted from 28 villages and plans to scale up its plantations to 15,000 ha by 2025. 20% of the total area which are set aside for conservation management. The main tree species of the project are the exotic species of Eucalyptus cumadulensis (98%) and acacia auriculiformis (2%). The rotation period is 7 years and during the first years the local farmers can do intercropping. Between years 3 to 7 cattle grazing is allowed on the plantation areas and in the years 3 and 4 the plantations get thinned out. After the first rotation the Eucalypts get coppiced and replanted after each second rotation. The project will generate average removals of 205 t CO₂/ha. Over a crediting period of 20 years the project will generate 604,015 tCO₂e and 30,201 tCO₂/yr.

This project was open for public comment from 22/02/2021 to 24/03/2021. Any comments received have been uploaded in the "Other Documents" section below.

VCS PIPELINE DOCUMENTS

Document Name	Date Updated
VCS-Listing-Representation-Single-Representor-v4.1_Burapha v1.pdf	06/11/2020

VCS REGISTRATION DOCUMENTS

Document Name	Date Updated
2021-02-08_PD_Monitoring_Burapha_VCS.pdf	22/02/2021
PROJ_DESC_2367_03052023..pdf	18/05/2023
PP_REG_REP2367_03052022.pdf	08/03/2023
VALID_REP2367_04052023.pdf	18/05/2023

VCS ISSUANCE DOCUMENTS

Document Name	Date Updated
ISS_REP_2367_22052023..pdf	24/05/2023
2021-02-08_PD_Monitoring_Burapha_VCS.pdf	22/02/2021
MON_REP2367_31052016_22122020.pdf	18/05/2023
VALID_STA2367_20042022.pdf	08/03/2023
VERIF_REP_2367_31052016_22122020.pdf	18/05/2023
VERIF_STA_2367_22052023.pdf	31/05/2023

VCS OTHER DOCUMENTS	
Document Name	Date Updated
Bafco_merged_plant_10-07-20.kml	14/12/2020
PRR_2367_v3_08.03.2023.pdf	18/05/2023