



COMPANY PROFILE ISO 9001 : 2015 Quality Management System







Innogreen Engineering Co., Ltd (ING), established in 2011, is a leading Laotian consultancy firm specializing in Environmental and Social Impact Assessments and Environmental Monitoring. Innogreen serves a diverse clientele, including both domestic and international investors, and is committed to delivering high-quality services to support sustainable development in the Lao PDR.

Innogreen has delivered environmental assessment services for diverse projects across Laos, including industrial tree plantations, infrastructure, mining, industrial, energy, construction and transportation sectors. With access to seasoned professionals and cutting-edge tools, the company ensures its services adhere to both national and international standards.

Innogreen is committed to continuously improving the efficiency and effectiveness of its operations through the implementation of the ISO 9001 Quality Management System, ensuring the highest levels of customer satisfaction and confidence.









© 2. Our Vision

To be the premier environmental consulting firm selected by clients as their preferred professional and recognized as the organization that people want to work for.



To deliver the best quality environmental consulting services, maintain high levels of professional standards, while continuously improving innovation, expertise and focus on sustainable business growth.





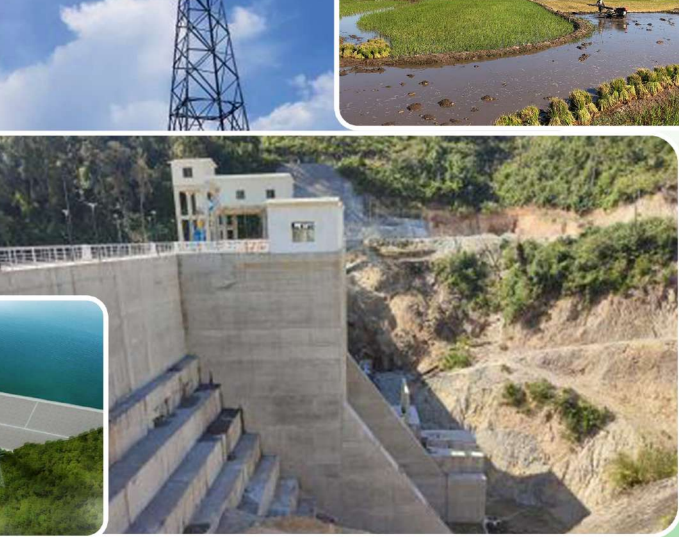


3. Our Service

Innogreen has the expertise to provide consultation on environmental projects across various industries, such as construction, mining, energy, and more. Our multidisciplinary services allow us to manage projects of all sizes and complexities, ranging from simple, small-scale initiatives to large, integrated operations.

our teams are led by experienced and qualified technical experts who serve as the primary client contacts, ensuring seamless communication and project success. we prioritize staying at the forefront of industry advancements to best serve our clients. at innogreen we deliver the most efficient, effective and cutting-edge solutions for every project.











• Key Service

Environmental and Social Impact Assessment Study (EIA)



An Environmental Impact Assessment is a process that systematically evaluates the potential environmental consequences (positive and negative) of a proposed project or development. It aims to identify, predict, assess, and mitigate the biophysical, social, and other relevant effects of development proposals before major decisions are taken and commitments made.

Health Impact Assessment (HIA)



Health Impact Assessment. It is a process used to evaluate the potential effects of a proposed policy, project, or program on the health of a population. This includes both positive and negative impacts, and the assessment considers how those impacts might be distributed within the population.

Project Feasibility Study (FS)



A project feasibility study is a comprehensive assessment that analyzes the practicality and viability of a proposed project. It aims to determine whether the project is not only possible but also beneficial a technical, financial, legal, operational, and scheduling standpoint. The study helps decision-makers assess the potential risks and rewards associated with the project before committing significant resources.

Standard for Environmental and Social Operation (SESO)



In the context of project development, SESO may refer to a set of environmental and social performance standards that a project must adhere to during its operation. This is often included in concession contracts for hydropower projects or other infrastructure developments.

Flora and Fauna Survey (FFS)



A Flora and Fauna Survey is a systematic examination of the plant (flora) and animal (fauna) life present in a particular area. It involves identifying and documenting the species found within the area, along with information on their abundance, distribution, and habitat associations. Flora and Fauna Surveys play a crucial role in environmental impact assessments, conservation planning, and ecological research. They provide essential data for understanding and protecting our planet's biodiversity.

Initial Environmental Examination (IEE)



An Initial Environmental Examination study is a preliminary environmental assessment that evaluates the potential environmental impacts of a proposed project or development. It aims to determine whether a more comprehensive Environmental Impact Assessment (EIA) is necessary or if the project's environmental impacts can be adequately managed through less extensive measures.

Environment and Social Monitoring (ESM)



Environmental and Social Monitoring is a crucial process that involves systematically tracking and assessing the environmental and social impacts of a project or development throughout its lifecycle. It aims to ensure that the project adheres to the mitigation measures and commitments outlined in the Environmental and Social Impact Assessment (ESIA) and other relevant environmental and social management plans.

Socio-Economic Survey of Affected Households (SEASAH)



A Socio-Economic Survey of Affected Households is a research study conducted to assess the social and economic impacts of a project or development on the households that are directly or indirectly affected by it. It aims to understand how the project affects their livelihoods, living standards, and well-being, and to identify any potential adverse consequences that may need to be addressed through mitigation measures.

Environmental & Social Due Diligence (ESDD)



Environmental & Social Due Diligence is a process used to assess and manage the environmental and social risks associated with a project, investment, or business operation. It involves the systematic collection and analysis of information to identify potential negative impacts on the environment, local communities, and stakeholders.





4. Our Client

At Innogreen, we're eager to collaborate with a diverse range of clients and partners, both locally and globally, to deliver innovative environmental solutions across sectors such as agriculture, infrastructure, mining, hydropower, industrial facilities, surveying and mapping, water quality, air and noise monitoring, and tourism.







5. Project Highlight @ EIA and IEE Project



ESIA- 1,313.83 HA FRUITS PLANTATION PROJECT. Date: November 2019 Customer: Hoang Anh Attapeu Agriculture Company. Location: Sekong Province.



ESIA- 840.9 HA FRUITS PLANTATION PROJECT Date: May 2019 Customer: Hoang Anh Quang Minh Company. Location: Sekong Province



ESIA- 1,702.09 HA FRUITS PLANTATION PROJECT Date: May 2019 Customer: Hoang Anh Attapeu Agriculture Company. Location: Attapeu Province



ESIA- 3,127 HA SUGAR CANE PLANTATION PROJECT Date: December 2018 Customer: TCC Attapeu Sole Company Limited. Location: Attapeu Province



ENVIRONMENTAL MANAGEMENT PLAN FOR **RUBBER PLANTATION PROJECT** Date: October 2018 Customer: LVF Company. Location: Sekong Province



















IEE- NAM HOUM-NAM XUANG IRRIGATION IMPROVEMENT PROJECT Date: April 2018 Customer: Agricultural Service State Enterprise/ CHINA STATE ENERGY ENGINEERING CORP., LTD. Location: Vientiane Capital and Vientiane Province



IEE- INTEGRATED IRRIGATED AGRICULTURE AND RURAL DEVELOPMENT PROJECT Date: June 2017 Customer: Lao Consulting Group. Location: Savannakhet Province



ESIA- 4,900 HA RUBBER PLANTATION PROJECT Date: July 2011 Customer: Hoang Anh Quang Minh Rubber Industrial and Agricultural Co., Ltd. Location: Sekong and Attapeu Province





5.1 Agricultural Sector

ESIA- 7,950 HA RUBBER PLANTATION PROJECT Date: January 2012 Customer: Hoang Anh Attapeu Agriculture Development Co., Ltd. Location: Attapeu Province

ESIA- 6,000 HA SUGAR CANE PLANTATION IN ATTAPEU PROVINCE Date: January 2012 Customer: Hoang Anh Attapeu Sugar Cane Co., Ltd. Location: Attapeu Province

ESIA- 6,000 HA SUGAR CANE PLANTATION, SUGAR PLANT AND THERMAL POWER PROJECT, CHAMPASACK PROVINCE Date: July 2012 Customer: Siphandone Bolavaen Development Co., Ltd. Location: Champasack Province

ESIA- 3,000 RUBBER PLANTATION PROJECT, SEKONG PROVINCE Date: May 2012 Customer: LVF Rubber Co., Ltd. Location: Sekong Province

ESIA- 2,093.6 HA OIL PALM PLANTATION PROJECT IN ATTAPEU PROVINCE Date: January 2012 Customer: Hoang Anh Attapeu Agriculture Development Co., Ltd. Location: Attapeu Province



ESIA- 1,360 HA CORN PLANTATION PROJECT, ATTAPEU PROVINCE Date: April 2014 Customer: Hoang Anh Attapeu Agriculture Development Co., Ltd. Location: Attapeu Province



ESIA- 10,000 CATTLES FARM PROJECT, ATTAPEU PROVINCE Date: October 2014 Customer: Hoang Anh Attapeu Sugar Cane Co., Ltd. Location: Attapeu Province



ESIA- 30,000 CATTLES FARM PROJECT, SEKONG AND ATTAPEU PROVINCE Date: July 2014 Customer: Hoang Anh Quang Minh Rubber Industrial and Agricultural Co., Location: Sekong and Attapeu Province



ESIA- 70,000 CATTLES FARM PROJECT, ATTAPEU PROVINCE Date: October 2014 Customer: Hoang Anh Attapeu Agriculture Development Co., Ltd. Location: Attapeu Province













IEE- CROCODILE FARM PROJECT, ATTAPEU PROVINCE Date: 2014 Customer: Hoang Anh Attapeu Agriculture Development Co., Ltd. Location: Attapeu Province







ESIA FOR LENDERS- IMPROVEMENT OF SIKEUT - SIKHAI SECTION (KM6 TO KM12) OF NR-13N. Date: September 2021 Customer: WB, AllB, NDF Location: Vientiane Capital

LABOUR AUDIT AND ESDD SITE VISIT- VIENTIANE DRY PORT AND LOGISTIC PARK PROJECT. Date: October 2021 Customer: ERM, Thailand Location: Vientiane Capital

SUPPLEMENTARY OF ESIA- VIENTIANE DRY PORT AND LOGISTIC PARK PROJECT. Date October 2021 Customer: RINA, Italy Location: Vientiane Capital

FEASIBILITY STUDY AND IEE- DEVELOPMENT, ALLOCATION, MANAGEMENT AND REHABILITATION PROJECT OF PAKSE CITY AND PHONETHONG DISTRICT, CHAMPASAK PROVINCE. Date: 2020 Customer: Champakham Group Location: Champasack Province

ESIA- VIENTIANE DRY PORT AND LOGISTIC PARK PROJECT. Date: June 2019 Customer: Sitthi Logistic Co. Ltd., Location: Vientiane Capital

IEE- THIN THAN MEKONG RIVER PORT (FOR FLY ASH TRANSPORTATION) Date: uly 2019 Customer: M Fly Ash Lao Co. Ltd., Location: Vientiane Capital







WAREHOUSE PROJECT Date: July 2019 Customer: Sokxay Group. Location: Vientiane Capital

IEE- GREEN INFRASTRUCTURE PROJECT

ESIA- KASEMRAD INTERNATIONAL HOSPITAL **VIENTIANE PROJECT** Date: November 2018 Customer: Bangkok Chain International, Thailand. Location: Vientiane Capital







FEASIBILITY STUDY AND IEE - THAKHEK DRY PORT PROJECT Date: December 2018 Customer: Inter Transport Co., Ltd. Location: Khammouane Province

ESIA FOR LENDERS – NATIONAL ROAD 13 NORTH (NR13 N) IMPROVEMENT AND MAINTENANCE (FROM SIKERT JUNCTION TO PHONHONG JUNCTION) Date: June 2017 Customer: World Bank. Location: Vientiane Capital

ENVIRONMENTAL MONITORING_WATTAY INTERNATIONAL AIRPORT EXTENSION PROJECT Date: January 2016 Customer: Hazama Ando Corporation. Location: Vientiane Capital



IEE- THE OLD PIPELINES REPLACEMENT AND NEW PIPELINES **EXPANSION PROJECT IN THE INTERNAL OF 4 DISTRICTS IN VIENTIANE CAPITAL** Date: May 2017 Customer: Guangdong No. 3 Water Conservancy and Hydroelectric Engineering Board Co., Ltd. Location: Vientiane Capital





IEE AND FEASIBILITY STUDY 3 LOCAL ROADS CONSTRUCTION PROJECT, HOUAPHAN PROVINCE Date: January 2017 Customer: Chitchalern Construction Company. Location: Houaphan Province



FOLLOW UP ON CONSTRUCTION AND DECORATION OF SERVICE UNITS BCEL 01&02 PROJECT Date: 2015 Customer: BCEL, Laos. Location: Vientiane and Salavan Province

IEE – CONSTRUCTION OF XEKHOUMKHAM AMD XETHAMOUK BRIDGE ON NR9 PROJECT Date: 2016 Customer: Department of Roads (DOR/MPWT) Location: Savannakhet Province

IEE AND FEASIBILITY STUDY FOR MUANG XON INFRASTRUCTURE CONSTRUCTION PROJECT, HOUAPHAN PROVINCE Date: May 2015 Customer: Chitchalern Construction Company. Location: Houaphan Province

IEE AND FEASIBILITY STUDY FOR 17A&17B ROADS IMPROVEMENT PROJECT, LUANG NAMTHA PROVINCE Date: December 2015 Customer: Chitchalern Construction Company. Location: Luang Namtha Province



IEE- NONGKHANG AIRPORT CONSTRUCTION PROJECT, HOUAPHAN PROVINCE Date: May 2013 Customer: Hoang Anh Attapeu Agriculture Development Co., Ltd. Location: Houaphan Province





IEE- 13S HIGHWAY (JOUDSONG-NABOUAP) UPGRADING PROJECT, KHAMMUANE PROVINCE Date: February 2014 Customer: China Road and Bridge Corporation Co., Ltd. Location: Khammuane Province



ENVIRONMENTAL MONITORING FOR VIENTIANE SUSTAINABLE **URBAN TRANSPORT PROJECT** Date: 2014 Customer: Asian Development Bank. Location: Vientiane Capital

IEE- ATTAPEU INTERNATIONAL AIRPORT CONSTRUCTION PROJECT Date: June 2012 Customer: Hoang Anh Attapeu Agriculture Development Co., Ltd. Location: Attapeu Province



Ķ





ESIA- 5 STAR-HOTEL COMPLEX CONSTRUCTION PROJECT, **VIENTIANE CAPITAL** Date: January 2014 Customer: BIM Group Location: Vientiane Capital





09

5.3 Mining Project

ESIA- ORE PROCESSING PLANT PROJECT, KHAMMUANE PROVINCE Date: November 2018 Customer: Lao Yinhai Mining Co., Ltd. Location: Khammuane Province





ESIA- 92.24 KM2 POTASH MINE PROJECT, KHAMMUANE PROVINCE Date: December 2015 Customer: Lao Kaiyuan Mining Co., Ltd. Location: Khammuane Province ESIA- IRON ORE MINING AND IRON ORE PROCESSING PLANT PROJECT, CHAMPASACK PROVINCE Date: February 2013 Customer: Hui Yaun Mining Co., Ltd. Location: Champasack Province

ESIA- SAKAI GLOD MINING PROJECT, SANGTHONG DISTRICT Date: 2015 Customer: Sakai mining co., ltd Location: Vientiane capital













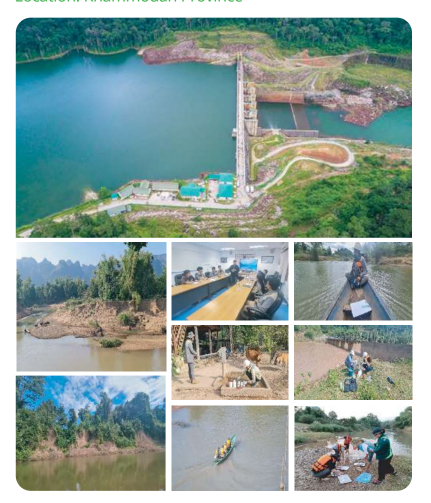


ESIA- 2.5 MILLION TON/ANNUAL- POTASH PROCESSING PLANT PROJECT, KHAMMOUANE PROVINCE Date: March 2013 Customer: Lao Kaiyuan Mining Co., Ltd. Location: Khammouane Province



5.4 Energy Sector Project ①※ 丫ヶ

ESIA-ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT FOR DOWNSTREAM OF NAM KATHANG RELEASE AND ITS MITIGATION Date: October 2023 Customer: Nam theun 2 Power Company Limited (NTPC) Location: Khammouan Province



ESIA-WIND POWER PROJECT IN LAKO FOCUS AREA, SEPON DISTRICT, SAVANNAKHET PROVINCE, LAO PDR Date: January 2024 Customer: Savan Vayu Renerable Energy Co.,Ltd. Location: Savannakhet Province

RENEWAL SUBPLAN- WATERSHED MANAGEMENT PLAN OF HOUY LA NGAE HYDRO POWER PROJECT Date: Decamber Customer: Huay la ngae Hydropower Co., LTD Location: Sekong Province

TOR-SCOPING REPORT AND TERMS OF REFERENCE FOR 756MW WIND FARM PROJECT, SALAVAN PROVINCE, LAO PDR Date: October 2023 Customer: LAVI Wind Power Joint Stock Co., LTD Location: Salavan Province

ENVIRONMENTAL SCREENING_KBAS SITE SCREENING FOR SAVANHNAKHET WIND FARM IN SAVANHNAKHET PROVINCE Date: October 2023 Customer: UPC VIETNAM (SINGAPORE) PTE. LTD Location: Savannakhet Province

EDSS_ENVIRONMENTAL & SOCIAL DUE DILIGENCE AUDIT OF PAK LAY HPP FOR ERM THAILAND Date: 2023 Customer: ERM Thailand Location: Xayyaboury Province

PRE-ENVIRONMENTAL ASSESSMENT OF THE 230KV TRANSMISSION LINE LAOS-MYANMAR PROJECT. Date: August 2023 Customer: Pisasai Energy and Mine Investment Pte., Ltd (PEMI) Location:Louangnamtha Province

IEE, DMS AND PUBLIC INFORMATION DISCLOSURE FOR NR 16 AND NAM E-MOUN ROAD MODIFICATION FOR TRANSPORTATION WIND TURBINE OF MONSOON WIND FARM PROJECT, SEKONG PROVINCE Date: August 2023 Customer: Monsoon wind Power Co., Ltd Location: Champasack Province and Sekong Province



ESIA-THE 230KV TRANSMISSION LINE OF XEKONG 300MW THERMAL POWER PROJECT. Date: July 2023 Customer: Power Engineering Joint Stock Company2. (PECC2) Location: Sekong Province and Salavan Province

PROJECT, LAP PDR. Date: May 2023 Customer: VINACOM - SDVIC Location:Savannakhet Province Date: August 2022





TOR-SCOPING REPORT AND TERMS OF REFERENCE FOR 495MW SAVAN WIND FARM

ESIA- THE 500KV CHINA-LAOS POWER INTERCONNECTION PROJECT (LAO SECTION)

Customer: China Southern Power Grid Yunnan International Co., Ltd Location: Oudomxay Province and Louangnamtha Province

5.4 Energy Sector Project

TOR-SCOPING REPORT AND TERMS OF REFERENCE FOR 1,000MW SEKONG WIND FARM, SEKONG PROVINCE, LAO PDR Date: May 2022 Customer: Impact Energy Asia Co., Ltd Location: Sekong Province

<u>ж</u>

4

DMS-DETAILED MEASUREMENT SURVEY (DMS) FOR 500KV TRANSMISSION LINE AND 600MW MONSOON WIND POWER PROJECT Date: April 2022 Customer: Impact Energy Asia Co., Ltd Location: Sekong Province

ESIA-THE 500KV TRANSMISSION LINE FROM XTPP TO CAMBODIA **BORDER PROJECT** Date: 2021 Customer: Xekong Thermal Power Plant., Co Ltd. Location: Sekong Province and Champasack Province

SESO-PREPARATION AND APPROVAL OF ANNEX C AND ESMMP-CP FOR 600MW MONSOON WIND POWER PROJECT Date: April 2021 Customer: Impact Energy Asia Co., Ltd Location: sekong Province

CERTIFICATE EXTENSION SERVICE FOR IEE OF 230KV TRANSMISSIONLINE AND ACCESS ROAD PROJECT Date: January 2021 Customer: Guangdong No. 3 Water Conservancy and Hydroloelectric Engineering Co., Ltd Location: Borikhamxay Province

ESIA-THE 500KV TRANSMISSION LINE FROM BAN HAT-BAN NA TO ATTAPEU SUBSTATION PROJECT Date: October 2020 Customer: YEIG International Engineering Co., Ltd Location: Attapeu and Champasack Province

ESIA- THE 500KV TRANSMISSION LINE OF MONSOON WIND POWER PROJECT, SEKONG PROVINCE Date: April 2020 Customer: Impact Energy Asia Co., Ltd. Location: Sekong Province

PREPARATION OF SUBPLANS AND REVISION OF ESIA FOR NAM PHOUN HYDROPOWER PROJECT Date: March 2020 Customer: Nam Phoun Hydropower Co. Ltd., Location: Xaiyaboury Province

ENVIRONMENTAL FLOW AND BIODIVERSITY OFFSET PLAN FOR TADSAKHOI HYDROPOWER PROJECT Date: October 2019 Customer: B.Grimm Power (Lao) Co. Ltd., Location: Savannakhet Province

IEE- TRANSMISSION LINE FROM NHOT OU TO BOUN NEUA PROJECT Date: April 2019 Customer: Changgao Electric Group & EDL Lao. Location: Phongsaly Province

SESO FOR SEKONG A DOWNSTREAM HYDROPOWER PROJECT Date: March 2019 Customer: Sekong A Downstream Hydropower Company Limited. Location: Attapeu Province

IEE- 115KV TRANSMISSION LINE OF SEKONG A DOWNSTREAM HYDROPOWER PROJECT Date: December 2018 Customer: Sekong A Downstream Hydropower Company Limited. Location: Attapeu Province

ESIA- SEKONG B HYDROPOWER PROJECT Date: March 2018 Customer: V&H Corporation (Lao) Limited. Location: Attapeu Province

IEE- 115KV TRANSMISSION LINE AND EIA RENEWAL SEKONG **B HYDRO POWER PROJECT, ATTAPEU PROVINCE** Date: March 2018 Customer: V & H Corporation (Lao) Ltd. Location: Attapeu Province

SESO- ANNEX C FOR HUAY LA NGAE HYDROPOWER PROJECT Date: 2018 Customer: Jiantou International Investment Limited Location: Sekong Province

IEE-230KV TRANSMISSION LINE Date: March 2018 Location: Borikhamxay Province

IEE- NAM LAN 1+2 HYDROPOWER PROJECT Date:2017 Customer: SN Energy Limited Location: Xiengkhuang Province

ESIA- 50MW WIND POWER PROJECT, CHAMPASACK PROVINCE Date: December 2016 Customer: Pinggao Group Co., Ltd. Location: Champasack Province

Date: August 2013 Customer: Nam Kong 3 Electric Co., Ltd. Location: Houaphan Province

Date: March 2014 Customer: Nam Kong 3 Electric Co., Ltd. Location: Houaphan Province

Date: March 2014 Customer: Nam Kong 3 Electric Co., Ltd. Location: Houaphan Province

ESIA- 30 MW XESOU HYDRO POWER CONSTRUCTION PROJECT, ATTAPEU PROVINCE Date: November 2013 Customer: Nam Kong 3 Electric Co., Ltd. Location: Attapeu Province

ESIA- 600MW MONSOON WIND FARM PROJECT, SEKONG AND ATTAPEU PROVINCE Date: September 2014 Customer: Impact Energy Asia Co., Ltd. Location: Sekong and Attapeu Province

ZONE TO SAPHAOTHONG SUB-STATION PROJECT, ATTAPEU PROVINCE Date: lune 2012 Customer: Houang Anh Attapeu Electric Co., Ltd. Location: Attapeu Province





NAM HONG HYDRO POWER PROJECT, BORIKHAMXAY PROVINCE

Customer: Guangdong No. 3 Water Conservancy and Hydroelectric Engineering Co., Ltd.

ESIA-93 MW NAM ET 1 HYDRO POWER CONSTRUCTION PROJECT, HOUAPHAN PROVINCE

ESIA-65 MW NAM ET 2 HYDRO POWER CONSTRUCTION PROJECT, HOUAPHAN PROVINCE

ESIA- 50 MW NAM ET 3 HYDRO POWER CONSTRUCTION PROJECT, HOUAPHAN PROVINCE

IEE-TRANSMISSION LINE FROM NAM KONG 2&3 AND INTEGRATED SUGAR INDUSTRIAL





RENEWAL ESMMP-JUMBO BAGS AND PLASTIC PLANT PROJECT ATNA KHEUA VILLAGE, VIENGKHAM DISTRICT, VIENTIANE PROVINCE Date: September 2023 Customer: Asia-Pacific Agricultural Development Investment Company Limited Location: Vientaine Province

ESIA - INTEGRATED SUGAR INDUSTRIAL ZONE, ATTAPEU PROVINCE Date: January 2012 Customer: Hoang Anh Attapeu Sugar Cane Co., Ltd. Location: Attapeu Province

ESIA- 30,000 T/YR RUBBER PROCESSING PLANT PROJECT, ATTAPEU PROVINCE Date: October 2012 Customer: Hoang Anh Attapeu Agriculture Development Co., Ltd. Location: Attapeu Province

ESIA- 3,000 T/YR RUBBER PROCESSING PLANT PROJECT, SEKONG PROVINCE Date: May 2012 Customer: LVF Rubber Co., Ltd. Location: Sekong Province

IEE- MEUANG FEUNG CEMENT PLANT PROJECT, VIENTIANE PROVINCE Date: March 2012 Customer: Phetthongkham Mining Co., Ltd. Location: Vientiane Province

WASTEWATER TREATMENT PLANT DESIGN AND CONSTRUCTION SUPERVISION PROJECT Date: 2015 Customer: Savan TVS Consultant Co., Ltd. Location: Special Economic Zone, Savannakhet Province





6. HIA Project

HIA- HEALTH IMPACT ASSESSMENT FOR 600MW MONSOON WIND POWER PROJECT Date: March 2023 Customer: Monsoon wind Power Co., Ltd Location: Sekong Province

(Ô 7. Feasibility Study Project

FEASIBILITY STUDY AND IEE - SOKXAY WAREHOUSE AND DISTRIBUTION CENTER PROJECT, CHAMPASAK PROVINCE Date: December 2023 Customer: Sokxay Group. Location: Champasack Province

FEASIBILITY STUDY AND IEE -THE PROJECT OF INSTALLING MODERN WEIGHT STATION AND DEVELOPING THE INLAND CLEARANCE DEPOT (ICD) AT DAN SAVAN INTERNATIONAL BORDER CROSSING, SEPON DISTRICT, SAVANNAKHET PROVINCE Date: July 2023 Customer: vongsavanh Logistic Co.,LTD Location: Savannakhet Province

FEASIBILITY STUDY AND IEE - DEVELOPMENT PROJECT TO BUILD AND PROVIDE COMPREHENSIVE WAREHOUSE SERVICES, PRODUCT STORAGE AND TRANSFER POINT FOR IMPORT-EXPORT CONTAINERS (ICD) AND TOURISM-RELATED SERVICES AT NAM NGERN INTERNATIONAL BORDER CROSSING, NGERN DISTRICT, XAIYABOULY PROVINCE Date: May 2022 Customer: Sokxay Group. Location: Xaiyaboury Province

FEASIBILITY STUDY AND IEE - INLAND CONTAINER DEPOT PROJECT AT NA PHAO INTERNATIONAL BORDER CROSSING, **BUALAPHA DISTRICT, KHAMMOUAN PROVINCE** Date: May 2022 Customer: Sokxay Group. Location: Khammouan Province

FEASIBILITY STUDY AND IEE - DEVELOPMENT PROJECT TO BUILD AND PROVIDE COMPREHENSIVE WAREHOUSE SERVICES, PRODUCT STORAGE AND TRANSFER POINT FOR IMPORT-EXPORT CONTAINERS (ICD) AND TOURISM-RELATED SERVICES AT NAM HEUANG INTERNATIONAL BORDER CROSSING, KANTHAO DISTRICT, XAIYABOULY PROVINCE Date: May 2022 Customer: Sokxay Group. Location: Xaiyaboury Province

FEASIBILITY STUDY AND IEE-DEVELOPMENT PROJECT TO BUILD AND PROVIDE COMPREHENSIVE WAREHOUSE SERVICES, PRODUCT STORAGE AND TRANSFER POINT FOR IMPORT-EXPORT CONTAINERS (ICD) AND TOURISM-RELATED SERVICES AT PANG MONE INTERNATIONAL BORDER CROSSING, KHOP DISTRICT, XAIYABOULY PROVINCE Date: May 2022 Customer: Sokxay Group. Location: Xaiyaboury Province

Company Profile









SUSTAINABLE DESIGN OF URBAN MOBILITY IN MEDIUM-SIZED METROPOLITAN REGIONS (SMMR) PROJECT Date: February 2020 Customer: GFA Consulting Group. Location: Vientiane Capital

GHG-CLEAN DEVELOPMENT MECHANISM PROJECT Date: November 2011 Customer: NIPON KOEI Co., Ltd. Location: Vientiane Capital

TOPOGRAPHICAL MAPPING OF INNER ZONE IN VIENTIANE CAPITAL PROJECT Date: January 2014 Customer: JICA. Location: Vientiane Capital









9. Environmental Monitoring **Project**

ENVIRONMENTAL MONITORING FOR NAM NGUM 1 HPP EXPANSION PROJECT Date: August 2017 Customer: Hazama Ando Corporation. Location: Vientiane Province



ENVIRONMENTAL MONITORING FOR 600MW MONSOON WIND FARM PROJECT Date: January 2023 Customer: Monsoon Power Co., LTD. Location: Xekong Province

NOISE MONITORING OF BUS DEPOT IN LAK 18 ON 13S ROAD PROJECT Date: June 2014 Customer: Asian Development Bank. Location: Vientiane Capital

AIR QUALITY MONITORING FOR BAUXITEPROCESSING PLANT PROJECT, PAKSONG DISTRICT Date: 2015 Customer: ESL Sole Co., Ltd. Location: Champasack Province

10. Tourism @

PHATAD KE BOTANICAL GARDEN PROJECT Date: 2014 Customer: Lao Consulting Group. Location: Luang Prabang Province

> Date: October 2014 Customer: JICA Location: Vientiane Capital









PROJECT FOR URBAN DEVELOPMENT MANAGEMENT IN LAO PDR



Our team



Mr. Somvang THAMMAVONGSA The director of Innogreen.

master's degree in environmental science at the University of Auckland, New Zealand. Has more than 10 years of experience and expertise in **Environmental and Social Impact** Assessment



Mr. Vongsack Mixay deputy director of Innogreen.

master's degree in Environmental Engineering Ritsumeikan University, Japan. Has more than 10 years of experience and expertise in environment monitoring and Expert in using GIS for map creation.



Mr. Maisor INGMYTHONG

master's degree in Environmental engineering and management at the National University of Laos. Has more than 10 years of experience and expertise in ESIA studies, work planning, project monitoring, and team management.



Mr. Keooudone SAIYASONE

Bachelor's degree in Environmental Science at the National University of Laos. Has more than 5 years of experience and expertise in Physical Environmental Baseline Data Surveys and Analysis

Bachelor's degree in Environmental Management at the National University of Laos. Has more than 5 years of experience and expertise in Social Baseline Data Surveys and Analysis.



Ms. Davone VONGXAY

Bachelor's degree in Economics from the National University of Laos. Has more than 10 years of experience and expertise in the administrative office sector, Human Resources, and as an ISO Document Control Clerk (DCC).



Ms. Thipphavanh **CHANDEEPHIT**

Bachelor's degree in Accounting from the National University of Laos. Has more than 5 years of experience and expertise in the accounting and finance sector.



Ms. Chittaphone DUANGPANYA

Bachelor's degree in Enterprise Finance Administration from the Academy of Economic and Finance, Laos. Has more than 5 years of experience and expertise in the administrative office sector and procurement.



Ms. Sompheng SAMOUTHVONGSA

Bachelor's degree in Environmental Management at the National University of Laos. Has more than 5 years of experience and expertise in in **Biological Environmental Baseline Data** Surveys and Analysis







Ms. Thepphasone SIHAVONG



Ms. Manysone SOUKSAVANH

Bachelor's degree in Environmental Science at the National University of Laos. Has more than 10 years of experience and expertise in stakeholder consultation, coordination with government agencies/local communities



Mr Sanxay BOUTSAMALY

graduated with a master's degree in Environmental engineering and management at the National University of Laos. Has more than 5 years of experience and expertise in Database management and GIS analysis.





CONTACT:

- Phonsinouan Road, \bigcirc Dongpalane Thong Village, Sisattanak District, Vientiane Capital, Lao PDR 030 7770 669
- 021 225 444
- info@innogreenlao.com
- http://www.innogreenlao.com



