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# **Impact Electrons Siam Analysis 600 MW Monsoon Wind Farm**

Stakeholder Engagement Plan

24 June 2022

Project No.: 0598121

## **APPENDIX A GAPS BETWEEN THE NATIONAL REQUIREMENTS AND ADB SPS REQUIREMENTS**

## Comparing the National Requirements and ADB SPS Requirements

Topic	National Applicable Standards	ADB SPS Stakeholder Engagement requirements	Recommended for the Project
Stakeholder Analysis and Engagement Planning	<ul style="list-style-type: none"> <li>No specific legislations or requirements regarding stakeholder identification and analysis.</li> <li>Stakeholder Engagement plan is not required per national legislations</li> <li></li> </ul>	Identifies key project stakeholders and elaborate a culturally appropriate and gender-sensitive process for meaningful consultation with Indigenous Peoples at each stage of project preparation and implementation, taking the review and baseline information into account	<p>Stakeholder identification is initiated early in EIA</p> <p>Stakeholder ID is refined during Supplementary ESIA and continues throughout the Project lifecycle.</p> <p>Develop a Stakeholder Engagement Plan (this document).</p>
Information Disclosure and Dissemination	<ul style="list-style-type: none"> <li>Disclosure and provision of access to data and information related to the project owner, environmental impact, the obligations and measures to mitigate impacts on environment, monitoring plan, including the outcomes of monitoring implementation data.</li> <li>Disclosure in both Lao and English languages through a range of channels</li> <li>For the complicated project, the project owner must set up database centres in the project area and the nearby districts.</li> </ul>	The Project Owner is required to ensure that relevant information (whether positive or negative) about social and environmental safeguard issues is made available in a timely manner, in an accessible place, and in a form and language(s) understandable to affected people and to other stakeholders, including the general public, so they can provide meaningful inputs into project design and implementation.	<p>Ensure that information disclosed to the affected communities relevant, easily accessible, and take into account the audience's special needs – language, culture, literacy concerns, and communication preferences.</p>
Consultation and Participation	Consultation required for three phases: <ol style="list-style-type: none"> <li>Project preparation and planning</li> <li>Construction and operation</li> <li>End of project.</li> </ol>	Meaningful consultation with affected people and other concerned stakeholders, including civil society, and facilitate their informed participation. See Section 2.2.2 for definition of meaningful consultation.	<p>Adopt ADB and IFC PS guidance on meaningful and ongoing consultation throughout the Project lifecycle. Ensure the Project embed gender considerations into engagement framework.</p>
Engagement with Vulnerable Groups	Ensure involvement of ethnic minority, gender equality, vulnerable and disadvantaged people that are affected by the investment project and activities.	Meaningful consultation is a process that: <ul style="list-style-type: none"> <li>Is gender inclusive and responsive, and</li> <li>tailored to the needs of disadvantaged and vulnerable groups</li> </ul>	<p>Incorporate specific measures to facilitate participation of vulnerable groups.</p>
Grievance mechanism	Means of dispute resolution ranges from discussion, negotiation and compromise to appeal to the court. The Compensation and Resettlement Decree No. 84/GOL defines tier of resolution starting from management unit for resettlement and compensation of first instance, followed by appealing to the Provincial or City Committee and eventually the National Assembly or a court according to the judicial process.	Establish and maintain a grievance redress mechanism to receive and facilitate resolution of affected peoples' concerns and grievances about the Project Owner's social and environmental performance commensurate to the risks and impacts of the project. It should address affected people's concerns and complaints promptly, using an understandable and transparent process that is gender responsive,	<p>Develop a grievance mechanism early that aims to resolve complaints and issues promptly at Project level but not impede access to judicial or administrative remedies. Moreover, it should be understandable and transparent process that is gender responsive, culturally appropriate, and readily accessible to all segments of the affected people.</p>

<b>Topic</b>	<b>National Applicable Standards</b>	<b>ADB SPS Stakeholder Engagement requirements</b>	<b>Recommended for the Project</b>
		culturally appropriate, and readily accessible to all segments of the affected people.	
Indigenous Peoples	No specific provisions in the national laws and policies.	Undertake meaningful consultation with affected Indigenous Peoples to ensure their informed participation in designing, implementing, and monitoring measures to avoid adverse impacts on them or, when avoidance is not possible, to minimize, mitigate, and compensate for such effects; and tailoring project benefits that accrue to them in a culturally appropriate manner.	Applicability to the Project is to be confirmed.
Documentation and ongoing Reporting	No specific provisions in the national laws and policies regarding documentation of Stakeholder Engagement and reporting to stakeholders on stakeholder engagement activities and how their feedback has influenced the Project decisions.	The consultation process and its results are to be documented and reflected in the environmental assessment report, resettlement plan and indigenous people plan (if applicable) and to be disclosed.	Develop a Project Stakeholder Engagement Database to document the engagement activities. Ensure mechanisms are in place to report back to stakeholders about how their concerns have been considered.
Monitoring and Evaluation	Provisions for EIA and resettlement, compensation and livelihood restoration monitoring by the project owner and reporting the results to relevant governmental agencies.  The legislations however do not specifically mention monitoring of Stakeholder Engagement aspects and references monitoring in relation to the content of the environmental management plan (EMP) only.	Ongoing monitoring of engagement activities and the effectiveness of disclosure and consultation methods and tools, using internal and external parties (experts) as required. Submit periodic monitoring reports on safeguard measures as agreed with ADB.	Develop and implement a Monitoring and Evaluation framework as part of the SEP.

## **APPENDIX B SUMMARY OF LOCAL EIA STAKEHOLDER ENGAGEMENT**

## Summary of Past Engagement Activities for the Project

**Table 1: Engagement with Affected Communities during EIA**

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
<b>2<sup>nd</sup> Consultation for EIA Preparation, 7-23 September 2020 (18 villages)</b>								
1	9 September 2020	Ban Dak Tiem, Dakcheung District				Disseminate the information about the project to the village peoples by giving the explanations on the change of locations, boundaries of the project, benefits, and potential impacts of the project.  Provides the opportunity to participants from all parties to ask questions and give comments.  Interviews were conducted to collection data on viewpoint, socio-economic data, data on population, ethnic groups, living style, land use and forest data that are related to the livelihoods of the people and other social data in the villages.	<ul style="list-style-type: none"> <li>■ Provide funding assistance for improving clean water system to the village.</li> <li>■ Provide funding assistance for building the village administration office.</li> <li>■ Provide promotion fund to create vocation for the people in the village, such as: recruit village labor force to work with the project.</li> <li>■ Help to improve access road to the village and the road within the village.</li> <li>■ Request the project to provide a new transformer to the village, because the existing transformer is out of use.</li> </ul>	<ul style="list-style-type: none"> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in <b>Section 8.5</b> of the ESIA Report.</li> </ul>
2	10 September 2020	Ban Dak Seng, Dakcheung District				As above	In general, the village Administration Authority and the people agree with the project which will come to undertake development in the vicinity area of the village. As the village is not affected from the installation of wind turbine towers and the construction of road in this village area, it has no request to the project.	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> </ul>
3	12 September 2020	Ban Dak Yang, Dakcheung District				As above	<ul style="list-style-type: none"> <li>■ Help to build dispensary (health center), gravity-fed water system, toilets for the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
							<ul style="list-style-type: none"> <li>■ Help to provide water pipes or build and install irrigation system to supply water for rice cultivation for the village in order to increase rice production and achieve rice sufficiency for consumption in the village.</li> <li>■ Help to provide fund for improving road from Ban Dak Yang to Ban Dak King to allow travel on vehicle more convenient.</li> <li>■ Help to build school for the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
4	12 September 2020	Ban Sieng Ar, Dakcheung District				As above	<ul style="list-style-type: none"> <li>■ Help to clear the access road to Ban Xieng Mai and to Ban Sieng Ar and road within the village to each production area of the people according to the suitability of the village area.</li> <li>■ Help to provide fund for sufficient supply of gravity-fed water system and toilets to the poor people or to each family in the village.</li> <li>■ Help to build bridge crossing Houay Air stream to facilitate the travel in the village.</li> <li>■ Help to build a permanent primary school for the village to assist inclusive education in the village.</li> <li>■ Help to build a dispensary to provide facilities to the village in case of sickness or emergency in the village area.</li> <li>■ After the construction of the project, the village shall be able to use the electricity widely.</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Reliable and affordable electricity will be provided to the affected villages. Priority will be given to the households affected by the Project's land acquisition, then poor households within the Project's affected communities, and finally the entire the affected villages if possible. Refer to Section 8.5.2 for more details.</li> </ul>
5	14 September 2020	Ban Dak Treb, Dakcheung District				As above	<ul style="list-style-type: none"> <li>■ If the land (crop cultivation land, paddy field land, construction land, etc.) of the village people is affected, the project must give reasonable compensation.</li> <li>■ Request to undertake the village settlement planning along the sides of Road 16A.</li> <li>■ Help for vocation allocation, provide fund for animal raising to each family in the village.</li> <li>■ Help to provide fund for building the village administration office (size:10 x 20 m), expand the electricity network, build large irrigation system-scale, build complete secondary school and sport field, build dispensary, provide toilet seats and fruit- roofing sheets and tree saplings to the village.</li> <li>■ Help to provide fund for building bridge crossing Houay Ang stream at 3 points.</li> <li>■ Provide fund for buying 5 motorcycles and full set of community radio with 4 loud speakers for the village.</li> <li>■ When the project is launched, request to adopt the policy to recruit village labour force to work with the project.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes for land acquisition are conducted in conjunction with relevant stakeholders.</li> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> </ul>
6	14 September 2020	Ban Dak Dern (Dak Yand), Dakcheung District				As above	<ul style="list-style-type: none"> <li>■ If the land (crop cultivation land, paddy field land, construction land, etc.) of the village people is affected, the project must give reasonable compensation.</li> <li>■ Help to provide fund for the construction and improvement of road within the village and road to the agricultural areas, and help the clearing of areas for lowland paddy cultivation to the people in order to decrease the slash-and-burn cultivation practice in the village.</li> <li>■ Provide fund for building the village administration office, 2 complete secondary schools and build water closets and provide toilet seats, teaching &amp; learning equipment to all schools in the village.</li> <li>■ Provide rice to poor families in the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> </ul>
7	15 September 2020	Ban Xieng Luang, Dakcheung District				As above	<ul style="list-style-type: none"> <li>■ Help the clearing of additional areas for lowland paddy cultivation for the people within the village.</li> <li>■ Help the area clearing for road and livelihood place for the people in the village.</li> <li>■ In case of occurrence of land impact, request to avoid the impact on paddy field land, crops cultivation land and construction land of the people in the village.</li> <li>■ Avoid selecting the wind turbine tower site which is located near the village area.</li> <li>■ In case the project is required to clear the paddy field land and coffee plantation land of the people, the project must give reasonable compensation.</li> <li>■ Request to provide assistance to poor families in the village.</li> <li>■ If the project is constructed, request the project to pay financial obligation to the village at the rate of 1 million Kip per 1 tower which shall be considered as the funding assistance to the village land which is affected by the project.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
								for land acquisition are conducted in conjunction with relevant stakeholders.
8	16 September 2020	Ban Dak Dor, Dakcheung District				As above	<ul style="list-style-type: none"> <li>■ Request for help to build irrigation to supply water to the rice field for the village.</li> <li>■ Request for help to improve the road within the village and the school area.</li> <li>■ Request for help to build the village administration office.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> </ul>
9	16 September 2020	Ban Dak Yoin				As above	<ul style="list-style-type: none"> <li>■ Before carrying out any activity during the pre construction phase, the project shall contact or coordinate with the village first.</li> <li>■ In case there is any area of the village which is affected, it is requested that compensation for damage shall be made for each household including for the collective forest area of the village based on the laws and regulations and on the suitability of the compensation.</li> <li>■ Request for help to make new village area planning.</li> <li>■ Request for help to provide fund for building new school.</li> <li>■ Request for help to clear the area for rice field area and build the water channel to supply water to rice field conveniently.</li> <li>■ Request for help to build gravity-fed water system with clean water for the village.</li> <li>■ Request for help to provide fund for the construction of fish pond and fish breed to make the collective fish pond of the village.</li> <li>■ Request for help to provide medicines for general and collective use in the village</li> </ul>	<ul style="list-style-type: none"> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> </ul>
10	16 September 2020	Ban Dak Run, Dakcheung District				As above	<ul style="list-style-type: none"> <li>■ Provide fund for building school (size: 32 m x 28 m with 4 classrooms), including the supply of educational equipment, tables and chairs for students.</li> <li>■ Request for help to build the village administration office (size: 8 m x 7 m), including the furniture which are necessary for use at the office.</li> <li>■ If there is the construction of towers in the village area, request to give the priority of hiring to the workforce of the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
11	19 September 2020	Ban Dak Kang, Dakcheung District				As above	<ul style="list-style-type: none"> <li>■ Request for help to improve the road within the village, including the production area of the village (with the length of about 9 km).</li> <li>■ Request for help to provide taps of gravity- fed water system for the whole village.</li> <li>■ Request for help to make new rice field area planning to the people in the village.</li> <li>■ Request for help to build water closets and provide the toilet seats for the village.</li> <li>■ Request for help to improve the canal or to build the irrigation system and install the pipe to drain and supply water for rice cultivation better than before.</li> <li>■ Request for help to improve and make village area planning to allow it to become orderly.</li> <li>■ Request for help to provide rice to poor families in the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
12	9 September 2020	Ban Dak Dor, Sanxay District				As above	<ul style="list-style-type: none"> <li>■ Request to give reasonable compensation for the land area affected by the project based on actual situation.</li> <li>■ The village have worried about the impact on natural livestock raising.</li> <li>■ Request to make village area planning to allow it to become more orderly.</li> <li>■ Before commencing the construction, the project must perform the ceremony of offerings in accordance with the tradition and belief of the people in the villages</li> <li>■ Request to build the village administration office and improve the access road to the village to allow convenient travel; and build the bridge crossing Houay Ang stream.</li> <li>■ Request the project to help to pay the obligation to the village for using as budget for village Fund and provide 1 motorcycle for serving the work of the village administration office.</li> <li>■ Request the project to hire the people in the village to work as workers in the project and help to reduce the problem of unemployment</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to cemeteries and other cultural heritage are assessed in Section 8.5.8 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes</li> </ul>

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			Male	Female	Total			
								for land acquisition are conducted in conjunction with relevant stakeholders.
13	9 September 2020	Ban Dak Xied, Sanxay District				As above	<ul style="list-style-type: none"> <li>■ The Village Administrative Authority has agreed with the project which will come to assist in the development of the village.</li> <li>■ Request the project to give reasonable compensation to project affected persons, including for collective land of the village based on actual situation.</li> <li>■ Provide assistance to poor people; help to provide job to the people in the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes for land acquisition are conducted in conjunction with relevant stakeholders.</li> </ul>
14	10 September 2020	Ban Dak Samor, Sanxay District				As above	<ul style="list-style-type: none"> <li>■ Request for help to provide fund for road improvement and make the planning of village area to allow it to become orderly.</li> <li>■ Request to build 1 village administration office and the gravity-fed water system for the whole village.</li> <li>■ Help to provide loud speaker system and telephone signal network for the village.</li> <li>■ Help to provide livestock to the people in the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> </ul>
15	10 September 2020	Ban Dak Nong, Sanxay District				As above	<ul style="list-style-type: none"> <li>■ Help to provide gravity-fed water system to the village and toilet seats and build water closets to the village widely.</li> <li>■ Request for help to build a village administration office, dispensary and make the plan of the village area to make it orderly.</li> <li>■ Request for help to build bridges across each stream in the village.</li> <li>■ Request for help to provide 1 motorcycle for serving the administrative work of the village.</li> <li>■ Request for help to clear land for production purpose for the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
16	10 September 2020	Ban Dak Nhok, Sanxay District				As above	<ul style="list-style-type: none"> <li>■ The village has generally agreed with the project which will come as the village also want the project to come to develop and help the village.</li> <li>■ Request for help to provide fund for building road, telephone signal network for the village, gravity-fed water system, toilet seats, assistance to poor families in the village and make village plan to allow the village to become orderly.</li> <li>■ Request the project to recruit the workforce or workers from the village to work with the project.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes for land acquisition are conducted in conjunction with relevant stakeholders.</li> </ul>
17	11 September 2020	Ban Nam Ngone Neua, Sanxay District				As above	<ul style="list-style-type: none"> <li>■ The village has agreed with the establishment of the project.</li> <li>■ In case the people's land and the village collective land are affected, compensation for project affected persons must be fully carried out before starting the project construction work.</li> <li>■ Request the company to pay monthly tax to the village at the rate of 2,500,000 kip per month.</li> <li>■ Request for help to build the village administration office and provide office equipment in full.</li> <li>■ Request for help to improve the road within the village and surrounding the village area.</li> <li>■ Request for help to provide food and vehicle for collective use of the village.</li> <li>■ Request for help to bore artesian wells and build electric network for the areas which have no network or have insufficient network in the village</li> <li>■ Request for help to build school and provide full set of educational equipment.</li> <li>■ In case the project comes to contact for the actual construction, the project shall first communicate and contact with the Administration Authority.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
18	12 September 2020	Ban Dak Padou Mai, , Sanxay District				As above	<ul style="list-style-type: none"> <li>■ This village has agreed with the establishment of the project.</li> <li>■ Before starting the construction work, the project shall coordinate with the village. In case in the future, the selection of land for using in the project construction affects the production land of the people, the project must find the solution or give reasonable compensation before starting the implementation of the project.</li> <li>■ Request the project to build the village administration office, kindergarten, primary school and complete secondary school, water closets and toilets, gravity-fed water system, village meeting hall, accommodation place for voluntary teachers and 1 motorcycle for using as collective asset of the village.</li> <li>■ Request for help to make the plan of rice field area and other agricultural production areas for the people in the village.</li> <li>■ Request for help to improve the village surrounding road to allow it to be used in both seasons and make new plan of the village to ensure orderliness in the village.</li> </ul>	<ul style="list-style-type: none"> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> </ul>
<b>1<sup>st</sup> Consultation for EIA Preparation, 12-21 November 2014 (16 villages)</b>								
1	2014	16 villages (as listed below for 2014)				Socio-economic data collection		
2	12 November 2014	Ban Pao, Dakcheung District				Disseminate Project related information and consultation at village level	<ul style="list-style-type: none"> <li>■ Request the project developer to avoid the installation of the wind turbine towers on the village cemetery or graveyard. Any tower planned to be located on this place shall not be allowed to be installed because it is a sacred and respected place of the village.</li> <li>■ When the project comes to conduct the survey in each time, it shall take along someone from the village for helping to avoid the prohibited places.</li> <li>■ Request to improve the infrastructure system and public facilities, such as: improve the access road to the village and to the production areas, provide clean water, gravity-fed water system, build village administration office, and help to connect the electricity to the village.</li> <li>■ Promote vocation for the people; adopt the policy to recruit village labour force to work with the project.</li> <li>■ Help to build the dispensary (health center) or to establish village medical boxes; provide the fund for building toilets for the people.</li> <li>■ Build schools; provide scholarships for poor children in the villages.</li> <li>■ Promote animal raising, particularly cattle, buffaloes, pigs, goats, ducks, chickens and others; provide training on the prevention of animal diseases in the villages.</li> <li>■ Give reasonable and fair compensation for loss to the project affected persons.</li> <li>■ Have the policy to assist poor families that have no labour force to undertake the production.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to cemeteries and other cultural heritage are assessed in Section 8.5.8 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in <b>Section 8.5</b> of the ESIA Report.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in <b>Section 8.5.3</b> of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ The Project will ensure all required processes for land acquisition are conducted in conjunction with relevant stakeholders.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes for land acquisition are conducted in conjunction with relevant stakeholders.</li> </ul>

**Table 2: Engagement with Other Interested Stakeholders during EIA and ESIA Preparation**

No.	Date	Meeting Location	Stakeholder Organization/ Groups	Number of Attendees	Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevance in the ESIA
<b>Engagement with Other Interested Stakeholders for EIA Preparation</b>							
1	July 2018	Meeting room of the Provincial	• Mr. Phouvong Luangxaysana, Director	63	Consultation Meeting at Technical Level	The opinions and proposals of the participants of this meeting may be summarized as follows:	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures</li> </ul>

		Department of Natural Resources and Environment of Sekong Province	General of Department of Natural Resources and Environment Policy (now Department of Environment), • Mr. Phetdaovong Bounmysavat, Deputy Director of Provincial Department of Natural Resources and Environment of Sekong Province, • Mr. Phousouk Phichit, Deputy Director of Provincial Department of Natural Resources and Environment of Attapeu Province ,and • Participants from other agencies of central, provincial and district levels,			<p>1. The study on risk of impacts shall separate and analyze to allow to see clearly the direct impacts and indirect impacts, such as:</p> <ul style="list-style-type: none"> <li>- Impact on production land;</li> <li>- Impact on area which is overlapping with the area of other development</li> <li>- project located nearby;</li> <li>- Plan of the access road to the tower foundations;</li> <li>- Budget for environmental management activities;</li> <li>- Plan of road use for transport of materials to the project;</li> <li>- Wastes and wastewater management;</li> <li>- Supervision of workers;</li> <li>- Plan of management and restoration of borrow pits;</li> <li>- Prohibitions of the project relating to the environmental management, such as: hunting, logging, fishing, etc.;</li> <li>- Impact on forests; and</li> <li>- Impact on birds.</li> </ul> <p>2. In order to ensure clear analysis of the risk of impacts on each aspect, it is required to make more detailed and clearer analysis, such as:</p> <ul style="list-style-type: none"> <li>- The impact assessment shall be based on each activity of the project and shall be summarized in the table that show the impacts in full.</li> <li>- Data of the project development plan to allow to see the overall picture of the project development plan.</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes for land acquisition are conducted in conjunction with relevant stakeholders.</li> </ul>
2	May 2016	Meeting room of the District Administration Office of Dakcheung District of Sekong Province	<ul style="list-style-type: none"> <li>• Deputy Chief of Environmental and Social Impact Assessment Unit,</li> <li>• Deputy Chief of District of Dakcheung District of Sekong</li> <li>• Deputy Chief of District of Sanxay District of Attapeu Province</li> <li>• Deputy Director of Provincial Department of Natural Resources and Environment of Sekong Province</li> <li>• Deputy Director of Provincial Department of Natural Resources and Environment of Attapeu Province</li> <li>• Other participants</li> </ul>	70	Consultation Meeting at District Level	<p>1. The general opinions show agreement and consensus with the construction and development of the 600 MW Monsoon Wind Farm Project.</p> <p>2. Request to have the Environmental Management and Monitoring Plan including the Socio-Economic Development Plan and budget of this investment project.</p> <p>3. Request to conduct detailed study of data on impacts to the peoples and to closely coordinate with the locality to clearly determine compensation for production land of the peoples; and to ensure the coordination and consultation in each level to create awareness and understanding about this project development plan. Request to increase the technical information of the project to allow to know the risks and impacts and avoid the anxieties relating to the construction of the project.</p> <p>4. Request to conduct the study on the impacts in each phase of the project and the activities of the project in a detailed and clear manner and make comparison of the data of the environmental standards values in the project area.</p> <p>5. Request to contribute to assist in the construction and improvement of infrastructure, improvement of livelihood of the people in the project area in order to ensure public participation in various activities of the project.</p>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures. The Project will ensure all required processes for land acquisition are conducted in conjunction with relevant stakeholders.</li> </ul>

## **APPENDIX C SUMMARY OF ESIA STAKEHOLDER ENGAGEMENT**

## 1. SUMMARY OF FGDS AND KIIS

**Table 1.1: Engagement with Affected Communities during ESIA Preparation**

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
<b>Consultation for Supplementary ESIA Preparation in Xanxai District, 6 – 10 December 2021 (8 villages)</b>								
1	8 December 2021	Dak Padoo Village	5	3	8	Socio-economic data collection FGDs and KIIs with relevant groups (women, livelihoods, local authorities, youth, healthcare personnel, and CBO)	<ul style="list-style-type: none"> <li>■ Major concern is on road safety due to road improvements and increased traffic</li> <li>■ Questions on the when the Project construction will start, Project details and what developments the Project will support the village with</li> <li>■ The Project should allow the village to have access to energy for public infrastructure (schools, healthcare centers) from the Project</li> <li>■ Concerns about the influx of labor into the village because there will be a large number of local workers coming into the village</li> <li>■ Concerns have been raised about road divisions, as transport routes are being used to transport various types of equipment through the village.</li> <li>■ Impact of the project on the type of village resources in the water,</li> <li>■ The Project to follow the belief and tradition of the village if the project affects the sacred area</li> <li>■ The suggestion is to be able to bring electricity into the home on a regular basis, for homes that are insufficient or non-existent.</li> <li>■ Recommendations Community project development plans and coffee growing initiatives are intended to promote coffee product development and storage plans.</li> <li>■ Development needs are assistance in the construction of irrigation, paved roads and coffee processing</li> <li>■ The village wants to have a program to help paved roads, improve the economy and expand education, establish a health center, a village office and a village market in the village</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in <b>Section 8.5</b> of the ESIA Report.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Reliable and affordable electricity will be provided to the affected villages. Priority will be given to the households affected by the Project's land acquisition, then poor households within the Project's affected communities, and finally the entire the affected villages if possible. Refer to Section 8.5.2 for more details.</li> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> </ul>
2	8 December 2021	Nam Ngon Neua Village	5	2	7	As above	<ul style="list-style-type: none"> <li>■ Questions on the when the Project construction will start, Project details and what developments the Project will support the village with</li> <li>■ The Project may potentially forest area, grazing area and some farm land within the village</li> <li>■ The recommendations for community development plans are to improve agricultural, infrastructure, education and healthcare for the village</li> </ul>	<ul style="list-style-type: none"> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in <b>Section 8.5.3</b> of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Nam Ngon Neua Village Consultation Activities								
3	7 December 2021	Dak Xuem Village				As above	<ul style="list-style-type: none"> <li>■ The Project to help improve village's infrastructures including roads, school, healthcare centers, headman's office, and gravity flow system</li> <li>■ Concern on safety of women and children in the village due to worker influx</li> <li>■ Concerns that natural resources particularly NTFP products such as Dok Hangsing, Dok Lai will be impacted by the Project</li> <li>■ Concerns about noise impact on wildlife which may cause wildlife to relocate to other areas</li> <li>■ Concern on Project impact's on forest resources</li> <li>■ The Project to help support development of agriculture and livestock</li> <li>■ The Project to provide support on coffee plantation, breeding, collection, storage and factory, as well as linkage of coffee products to the markets</li> <li>■ Not sufficient information about the Project</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts on communities' livelihoods associated with NTFPs are assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Noise impacts (including from turbines) are assessed in Section 8.3.7 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Land and economic displacement is assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Xuem Village Consultation Activities								
4	7 December 2021	Dak Dor Village	6	5	11	As above	<ul style="list-style-type: none"> <li>■ The Project to help improve village's infrastructures including roads, school, healthcare centers, headman's office, irrigation system, electricity and gravity flow system</li> <li>■ The village needs programs to support handicraft and weaving for women</li> <li>■ Not sufficient information about the Project</li> <li>■ The Project should provide job opportunities for the village</li> <li>■ Concerns that natural resources particularly NTFP products such as Dok Hangsing, Dok Lai will be impacted by the Project</li> <li>■ The Project to help support development of agriculture and livestock</li> <li>■ The Project to provide support on coffee plantation, breeding, collection, storage and factory, as well as linkage of coffee products to the markets</li> <li>■ The village need some project or programs to support to building of the irrigation or water sources for developing agriculture activities</li> <li>■ Concerns about drug issues, and women and child safety due to increase traffic and worker influx</li> <li>■ The Project should provide support on</li> </ul>	<ul style="list-style-type: none"> <li>■ Reliable and affordable electricity will be provided to the affected villages. Priority will be given to the households affected by the Project's land acquisition, then poor households within the Project's affected communities, and finally the entire the affected villages if possible. Refer to Section 8.5.2 for more details.</li> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts from unplanned events (including those impacts as a consequence of natural hazards) are assessed in Section 8.6.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts on communities' livelihoods associated with NTFPs are assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Dor Village Consultation Activities								
5	6 December 2021	Dak Xied Village	3	2	5	As above	<ul style="list-style-type: none"> <li>■ If project will development need project help improve infrastructure in the village including schools and healthcare centers</li> <li>■ Concerns about children safety due to road improvement and increased traffic</li> <li>■ The Project to help with create occupations for people</li> <li>■ The Project to support development of agriculture cultivation and livestock</li> <li>■ Request for more programs to help with education and nutrition</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
6	6 December 2021	Dak Nong Village	4	3	7	As above	<ul style="list-style-type: none"> <li>■ The village needs water sources for drinking water in the village</li> <li>■ The village needs healthcare centers and sanitation in the village to be improved</li> <li>■ The village needs Project's support or improve infrastructures, education and sanitation in the village</li> <li>■ The Project will increase job opportunities for the village</li> <li>■ NFTP products in which people collect to sell are likely to be affected form project</li> <li>■ The village needs the Project help with improve about of agriculture activity and livestock</li> <li>■ Need the gravity flow system for supply, agriculture and education in the area</li> <li>■ Concern on safety of women and children in the village due to worker influx</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts from unplanned events (including those impacts as a consequence of natural hazards) are assessed in Section 8.6.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts on communities' livelihoods associated with NTFPs are assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Nong Village Consultation Activities								
7	5 December 2021	Dak Samor Village	7	4	11	As above	<ul style="list-style-type: none"> <li>■ Questions on the when the Project construction will start</li> <li>■ Question on what support will the Project provide to the village</li> <li>■ Question on how the Project will compensate for affected land</li> <li>■ Question on if the people can continue using land under the wind turbine towers and the transmission line</li> <li>■ Need the Project to help with infrastructure improvement, particularly education facility for village</li> <li>■ Deforestation will pose risk on water resource</li> <li>■ The Project should help promote agriculture and livestock</li> <li>■ Concern on safety of women and children in the village due to worker influx</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Samor Village Consultation Activities								
8	5 December 2021	Dak Yok Village	5	4	9	As above	<ul style="list-style-type: none"> <li>■ Concern that if cultivation lands are affected, they will not have replacement plan for cultivation and/or livestock</li> <li>■ Concerns about shadow flickers and noise impacts of the wind turbines</li> <li>■ Concerns that natural resources particularly NTFP products such as Dok Hangsing, Dok Lai will be impacted by the Project</li> <li>■ The Project to provide appropriate and fair compensation and assistance for affected households</li> <li>■ The Project should help improve infrastructures in the village including health center and school</li> <li>■ Request the project to hire the people in the village to work as workers in the Project</li> <li>■ The Project to provide assistance in building gravity flow water system for the village, so people will have sufficient water and food</li> <li>■ The Project should support development of coffee farm, cassava farm to have higher productivity</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Shadow flicker impacts are assessed in Section 8.3.10 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Noise impacts (including from turbines) are assessed in Section 8.3.7 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			

Dak Yok Village Consultation Activities



#### Consultation for Supplementary ESIA Preparation in Dakcheung District, 6 – 23 November 2021 (23 villages)

9	23 November 21	Dak Treb Village	6	4	10	As above	<ul style="list-style-type: none"> <li>■ The Project should inform the village prior construction commencement</li> <li>■ The Project should provide support on cultivation of coffee, cassava, passion fruit and rice farms</li> <li>■ The Project should provide vocational training such as handicrafts and weaving</li> <li>■ The Project should provide support on cassava and coffee processing</li> <li>■ Concerns that women and children maybe trafficked as the communities will be more exposed to outsiders</li> <li>■ The Project should provide support on improved access to markets and trade</li> <li>■ Natural resources will decrease as a result of Project development</li> <li>■ The Project should promote tourism in the area once the wind farm is in operation</li> <li>■ The Project should provide job opportunities for youth and people in the affected villages</li> </ul>	<ul style="list-style-type: none"> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
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No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			

Dak Treb Village Consultation Activities



10	23 November 21	Dak Ran Village	12	6	18	As above	<ul style="list-style-type: none"> <li>■ Villagers do not have sufficient information about the Project</li> <li>■ Concerns about impacts on their cultivation land</li> <li>■ Concern about noise and shadow flicker impacts of the wind turbines</li> <li>■ Concerns that women and children maybe trafficked as the communities will be more exposed to outsiders</li> <li>■ The Project is expected to hire people from the villages to work in the Project construction</li> <li>■ Concerns about the Project impact on cemetery and productive forests</li> <li>■ The Project to provide assistance to poor households</li> <li>■ The Project should support improvement of agriculture, livestock, road and mobile phone signal</li> </ul>	<ul style="list-style-type: none"> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to cemeteries and other cultural heritage are assessed in Section 8.5.8 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
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No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Ran Village Consultation Activities								
11	21 November 21	Dak Bong Village	1	8	9	As above	<ul style="list-style-type: none"> <li>■ Concern about Project's impacts on cultivation land and inappropriate/unfair compensation</li> <li>■ The Project should support on coffee processing</li> <li>■ Concerns that women and children maybe trafficked as the communities will be more exposed to outsiders</li> <li>■ The Project should help on building school, village office and other development plan</li> <li>■ The Project should hire local labor from the village to work in the Project construction</li> <li>■ Impacts to NTFPs due to decreased forest areas</li> <li>■ The Project should provide support on vocational training for youth</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> <li>■ Impacts on communities' livelihoods associated with NTFPs are assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Bong Village Consultation Activities								
								
31	20 November 20221	Dak Chueng Village	3	5	8	As above	<ul style="list-style-type: none"> <li>■ The Project should inform the village prior construction commencement</li> <li>■ The Project should provide support on cultivation of coffee, cassava, passion fruit and rice farms</li> <li>■ Support to educate people about trade</li> <li>■ The village needs help with food, clothing and fund for do agriculture activities</li> <li>■ The village needs vocational skill (handicraft and weaving), processing the cassava and coffee</li> <li>■ The Project should promote tourism in the area</li> <li>■ Concern on the Project's impact on cultivation land</li> <li>■ Natural resources will decreasing</li> <li>■ Concern on landslides induced by the Project activities</li> </ul>	<ul style="list-style-type: none"> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts on communities' livelihoods associated with NTFPs are assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts from unplanned events (including those impacts as a consequence of natural hazards) are assessed in Section 8.6.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts on communities' livelihoods associated with NTFPs are assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
12	20 November 21	Ngon Don Village	4	4	8	As above	<ul style="list-style-type: none"> <li>■ Concern that the Project will not help with village development as promised</li> <li>■ Concern about COVID-19 as there will be workers and people from outside communities</li> <li>■ The Project should have agricultural development plan and livestock development plan</li> <li>■ The Project activities may affect water resources and wildlife</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Ngon Don Village Consultation Activities								
13	18 November 21	Dak Muan Village	7	6	13	As above	<ul style="list-style-type: none"> <li>■ Concern that the Project will affect people's houses and compensation for affected cultivation land</li> <li>■ Cultivation land might be affected by the Project</li> <li>■ They have questions regarding the construction commencement date and which country the owner of the Project is</li> <li>■ The Project should provide support on agriculture and product processing, and irrigation system to rice farms</li> <li>■ The Project should provide vocational trainings, particularly for women</li> <li>■ The Project should provide scholarships to students</li> <li>■ The Project should provide job opportunities to people in the village and promote tourism in the area</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			

Dak Muan Village Consultation Activities



14	18 November 21	Dak Yang Village	10	9	19	As above	<ul style="list-style-type: none"> <li>■ The Project should inform the village prior construction commencement</li> <li>■ The Project should provide support on cultivation of coffee, cassava, passion fruit and rice farms</li> <li>■ Concerns that women and children maybe trafficked into sex labors as the communities will be more exposed to outsiders</li> <li>■ The Project should support on improvement of roads, education, healthcare centers and productivity of cultivation</li> </ul>	<ul style="list-style-type: none"> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
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No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Yang Village Consultation Activities								
15	17 November 21	Dak Ta-ok Noi Village	5	4	9	As above	<ul style="list-style-type: none"> <li>■ Concern about safety related to Project construction and operation</li> <li>■ The Project should avoid impacts to cultivation land as much as possible</li> <li>■ The Project has to ensure safety for villagers who farm under the wind turbine towers and transmission line</li> <li>■ The Project should hire labors from the village for the Project construction</li> <li>■ The Project should provide support on improvement of education and economic</li> <li>■ They need equipment and supply for healthcare centers</li> <li>■ The Project should provide vocational training for the village such as cultivation of crops that have higher value to generate more income, agriculture methods and equipment and access to markets</li> <li>■ Concern about COVID-19 as there will be workers and people from outside communities</li> <li>■ The village need support on food and clothes</li> <li>■ Natural resources will decrease as a result of the Project development</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Ta-ok Noi Village Consultation Activities								
16	17 November 21	Dak Pum Village	2	4	6	As above	<ul style="list-style-type: none"> <li>■ The Project should provide vocational training for youth</li> <li>■ Concerns about landslides induced by the Project</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts from unplanned events (including those impacts as a consequence of natural hazards) are assessed in Section 8.6.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts on communities' livelihoods associated with NTFPs are assessed in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Pum Village Consultation Activities								
17	16 November 21	Dak Dom Village	2	1	3	As above	<ul style="list-style-type: none"> <li>■ The Project should inform the village prior construction commencement</li> <li>■ The Project should provide support people education, health, economic, and agriculture</li> <li>■ The Project should support on processing of agricultural product</li> </ul>	<ul style="list-style-type: none"> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> </ul>



No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
18	16 November 21	Dak Jom Village	2	1	3	As above	<ul style="list-style-type: none"> <li>■ Concern about COVID-19 as there will be workers and people from outside communities</li> <li>■ The Project should provide support on cultivation of coffee, cassava, passion fruit and rice farms</li> <li>■ Job opportunities for the people in the village from the Project</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
19	15 November 21	Tong Xieng Village	9	9	18	As above	<ul style="list-style-type: none"> <li>■ Concern about Project's impacts on cultivation land and inappropriate/unfair compensation</li> <li>■ The Project should inform the village prior construction commencement</li> <li>■ Concern about COVID-19 as there will be workers and people from outside communities</li> <li>■ The people request for more compensation details</li> <li>■ The Project should support improvement of income, agriculture and healthcare facilities</li> <li>■ The people questioned if they can farm under the wind turbine towers and transmission line</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> <li>■ Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

Tong Xieng Village Consultation Activities



No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
20	14 November 21	Dak Kang Village	1	0	1	As above	<ul style="list-style-type: none"> <li>■ The Project should provide support on education, health, economic and agriculture</li> <li>■ The Project should protect the forest resources</li> </ul>	<ul style="list-style-type: none"> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> </ul>
21	14 November 21	Prao Village	11	5	16	As above	<ul style="list-style-type: none"> <li>■ Concern about impact on cultivation land and crop productivity</li> <li>■ They need more area for rice cultivation for people to have occupation and sufficient rice for consumption</li> <li>■ They need support on agriculture, coffee cultivation and processing, and livestock</li> <li>■ There should be a management plan in place for logging activities</li> <li>■ Concerns that women and children maybe trafficked as the communities will be more exposed to outsiders</li> <li>■ The Project should provide job opportunities for the people in the village</li> <li>■ The Project should avoid protected forest to avoid impacts on wildlife</li> <li>■ The village need secondary school, road improvement and linkage to the markets to sell their products</li> <li>■ Accidents related to Project construction and operation activities</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures</li> <li>■ The impact assessment including information on mitigation measures for the social receptors is provided in Section 8.5 of the ESIA Report.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

Prao Village Consultation Activities



22	13 November 21	Dak Lern Village	8	9	17	As above	<ul style="list-style-type: none"> <li>■ The Project should hire local labor from the village to work in the Project construction</li> <li>■ The Project should provide vocational skill (handicraft and weaving) and support sexual education</li> <li>■ The Project to help with irrigation system, livestock breeding and plant breeding</li> <li>■ The Project to support economic development in the village</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to livelihoods and land use, including rice paddies, is included in Section 8.5.3 of the ESIA Report. This includes proposed mitigation measures</li> </ul>
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No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
							<ul style="list-style-type: none"> <li>■ Concern about Project's impacts on cultivation land and inappropriate/unfair compensation</li> <li>■ Natural resources will decrease</li> </ul>	
23	12 November 21	Dak Xieng A Village	2	1	3	As above	<ul style="list-style-type: none"> <li>■ Project related concerns and suggestions were not discussed during FGDs.</li> </ul>	<ul style="list-style-type: none"> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> </ul>
24	11 November 21	Dak Dor Village	6	5	11	As above	<ul style="list-style-type: none"> <li>■ Concerns about labor influx into the village</li> <li>■ The Project should avoid impacts on sacred forest and households as much as possible</li> <li>■ Concern about nuisance and safety from the outsiders that will come into the villages</li> <li>■ The Project should provide support on road improvement and building of bridge</li> <li>■ They expect the Project to hire youth from the village to work in the Project</li> <li>■ The Project should work together with the government and private sector to improve socio-economic development in the village such as provide vocational trainings to the villagers and increase access to markets and trade for the villagers.</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>
25	11 November 21	Dak Den Village	2	1	3	As above	<ul style="list-style-type: none"> <li>■ Concerns about the impacts of the Project land acquisition on cultivation land and that they will not get compensation from the Project</li> <li>■ Concerns that the Project will not follow the proposed mitigation measures</li> <li>■ Concerns about decrease natural resources</li> <li>■ The Project should consult with village head before taking any actions to ensure that the Project follow the local belief and rituals</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> <li>■ Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> </ul>
26	10 November 21	Dak Xeng Village	2	0	2	As above	<ul style="list-style-type: none"> <li>■ Some households will lose their land due to the Project land acquisition, and they may not have land for cultivation</li> <li>■ Concerns about the diseases, particularly COVID-19</li> <li>■ Concerns about accidents related to road traffic</li> <li>■ Ecosystem and animals are important for livelihoods of the local</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> </ul>
27	10 November 21	Xieng Luang Village	3	4	7	As above	<ul style="list-style-type: none"> <li>■ They do not have sufficient knowledge about the Project</li> <li>■ If the Project transmission line affects any households, it should be moved to avoid impacts on households</li> <li>■ Concern over girls and children may be deceived and trafficked by outsiders</li> <li>■ The Project should provide assistance on processing and trade of coffee</li> <li>■ The forests will be impacted by the Project transmission line</li> <li>■ The Project should communicate with village heads and villagers on affected land</li> </ul>	<ul style="list-style-type: none"> <li>■ Information dissemination will be considered in the ESIA and SEP. A SEP will be prepared for the Project including future and on-going engagement required to ensure stakeholders are provided sufficient information on the potential impacts.</li> <li>■ Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
							<ul style="list-style-type: none"> <li>The Project should provide support on livestock raising, irrigation, education and health facilities</li> </ul>	<ul style="list-style-type: none"> <li>Village heads will be informed prior to construction, this commitment is included in Section 9 (ESMP) of the ESIA Report.</li> </ul>

Xieng Luang Village Consultation Activities



28	10 November 21	Trong Muang Village	2	0	2	As above	<ul style="list-style-type: none"> <li>Concern about COVID-19 as there will be workers and people from outside communities</li> <li>The village was affected by road development; however, they did not receive compensation from such project. Therefore, they are concerned about compensation from the Project.</li> </ul>	<ul style="list-style-type: none"> <li>Impacts from worker influx are assessed in Section 8.5.5 of the ESIA Report. This includes proposed mitigation measures.</li> <li>Impacts and processes for land acquisition are provided in Section 8.5.3 of the ESIA Report. Note that this is based on preliminary land and asset registration undertaken by Innogreen in November and December 2021.</li> </ul>
29	8 November 21	Dak Tiem Village	33	49	82	As above	<ul style="list-style-type: none"> <li>The local people asked if the land under the Project transmission line and wind turbine towers can be used as per usual</li> <li>Concerns about safety related to road and Project construction and operation</li> <li>Concerns about safety related to high voltage transmission line</li> <li>During construction, if the Project dredge in the rivers or streams which are used by people, the Project must compensate to the affected people</li> <li>Concerns about shadow flickers and noise impacts of the wind turbines</li> <li>The Project should provide assistance for improvement of education, healthcare and coffee plantation</li> <li>Concerns that the Project will impact cemeteries</li> <li>Concern about loss of production land and livestock raising land and unfair compensation</li> </ul>	<ul style="list-style-type: none"> <li>Impacts to community health and safety are assessed in Section 8.5.4 of the ESIA Report. This includes proposed mitigation measures.</li> <li>Noise impacts (including from turbines) are assessed in Section 8.3.7 of the ESIA Report. This includes proposed mitigation measures.</li> <li>Shadow flicker impacts are assessed in Section 8.3.10 of the ESIA Report. This includes proposed mitigation measures.</li> <li>Impacts to cemeteries and other cultural heritage are assessed in Section 8.5.8 of the ESIA Report. This includes proposed mitigation measures.</li> </ul>

No.	Date	Meeting Location and Communities	Number of Attendees			Methods of Engagement	Key Topics Discussed and Stakeholder Feedback	Relevant ESIA Considerations
			Male	Female	Total			
Dak Tiem Village Consultation Activities								
30	6 November 21	Dak Yen Village	8	3	11	As above	<ul style="list-style-type: none"> <li>■ Concern that the Project will affect the village cemeteries</li> <li>■ Concern about noise and shadow flicker impacts of the wind turbines</li> <li>■ Question on farming under the transmission line and wind turbine towers</li> <li>■ Question if the villagers in the Project area will be able to use electricity generated by the Project</li> <li>■ The Project may result in decreased forest areas</li> <li>■ Concern about COVID-19 as there will be workers and people from outside communities</li> <li>■ The Project should provide support on improvement education, healthcare centers, agriculture and irrigation and vocational training such as weaving training for women</li> </ul>	<ul style="list-style-type: none"> <li>■ Impacts to cemeteries and other cultural heritage are assessed in Section 8.5.8 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Shadow flicker impacts are assessed in Section 8.3.10 of the ESIA Report. This includes proposed mitigation measures.</li> <li>■ Reliable and affordable electricity will be provided to the affected villages. Priority will be given to the households affected by the Project's land acquisition, then poor households within the Project's affected communities, and finally the entire the affected villages if possible. Refer to Section 8.5.2 for more details.</li> </ul>

**2. MINUTE NOTE**

ເມືອງ.....ດັກຕິງ.....

បាន.....ទេតារូម.....

วันที่ 10 / 8 / 2021

บิดบันทึกนี้ส้างเข็นในงานลิงสำหรับเด็กกำชั้มุนผินกะทิบพากะสะนามของโคงกานยะลิดไไฟฟ์จากพะลุงโน้ม 600 MW, ร่วมกับพากส่วนห้องกานหั่นแขวง, หั่นเมืองที่ภูรังห้อ, อ่านาดกานปีกต่อ, ປະຊາຊົນຜູ້ຖືກຜົນກະທິບ ແລະ ບໍລິສັດທີປຶກສາສິ່ງແວດລອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍມູນພື້ນທີ່ຜົນກະທິບເຊດກໍສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງເສົາກັງຫັນລົມ, ເຊດກໍສ້າງຕົມເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທຳການຜະລິດອື່ນງ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທິບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທິບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດຳເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທິບພາກະສາມຕົວຈິງ ສາມາດສັງລວມໄດ້ບ້ານ...ລາວຕະປະ.....ຖືກຜົນກະທິບຈາກເສົາກັງຫັນລົມທັງໝົດ.....!ບ.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້.

จำนวน ห้องครัวเรือน ทั้งหมด	จำนวน ครอบครัวทั้ง หมด	จำนวน ครอบครัวได้รับ ผู้นักท่องเที่ยว	ดินนา	ดินส่วน	ดินถังลังสัด	ดินอื่นๆ ภายนอกสู่ฯ.
จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน
102	144	22	4	15		1

- ❖ ជិនការពិបត់បច្ចេកវិទ្យាបុរាណ និង អូបសិន

- #### ❖ ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

..... សេវាបុណ្យតែនឹងលេខ៌ ៩២ ផ្លូវលក្ខណៈ ពីភូមិបានដល់ទី ១០  
..... តិចរាយឱ្យមួយស្តីរបីបានបិទបំពុជ់ ការបារាំង ៣០០តូន្យ ការបំពុជ់ ១០  
..... តិចមួយ ១តូន្យ តិចមួយរាមកត ៤តូន្យ ការបំពុជ់ ១តូន្យ តិច  
..... ប្រើប្រាស់ ១តូន្យ ១២ ការបារាំង ៣ តូន្យ

## ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງາເພີ່ມຕົ້ນ

❖ កំឡើងចាំនាក់របស់ខ្លួន

1. ໃຫຍ້ ວຽງຈັນ ເຮັດວຽກ ຈາກ ພັນ
  2. ໃຫຍ້ ວຽງຈັນ ລັດ ສິລະ ໝົກ ດັບ ດົກ ຂອງ ພັນ ແລ້ວ ປັບປຸງ ຕົກລົງ
  3. ໃຫຍ້ ວຽງຈັນ ສືບ ສິລະ ທານ ຜົກ ດັບ ດົກ ຕົກລົງ



## ບຸນຍືນ ພົງຍຸສະດ

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

- 1 ~~Soot~~ ଶୁରୁମ୍ବା
  - 2 ~~B~~ ବିନ୍ଦୁ
  - 3 ~~W~~, କାହାର ଜିମ୍ବା
  - 4 ~~E~~ ଏବା ଏବା
  - 5 ~~R~~ ସପ୍ତର
  - 6 ~~H~~ ଏବା
  7. ~~A~~ ଏବା
  - 8 ~~M~~ ଏବା

ບໍລິສັດທີປົກສາ

ិបុណ្យទឹកបានការងារលើសំឡួនជិនភេទធម្មាម  
តួកការងារដែលត្រូវបានរៀបចំឡើង 600 MW, មីនីភាគខាងក្រោម និងខាងក្រោម  
ខាងក្រោម, និងក្រោមខាងក្រោម។

(ມີອງ.....ລາກີ້) .....

ບໍ່ມ...ຂະໜາດ...

วันที่... ๒๘ / ๑๐ / ๒๐๒๔

จำนวน ข้อค่าเรื่อง ทั้งหมด	จำนวน ตอบถูกทั้ง หมด	จำนวน ตอบถูกได้รับ ผ่านgrade	ดีมาก	ดีพอ	ดีทั้งล้วนสัด	ดีอี๊บๆ
จำนวนตอบ	จำนวนตอบ	จำนวนตอบ	จำนวนตอบ	จำนวนตอบ	จำนวนตอบ	จำนวนตอบ
48	58	10		60		1

- ❖ ជិនភាគទិបត់បំផែតីង្ហេរសាយ និង អូបសិន

..... සාම් ගැඹු බුදු සාම් ගැඹු පියා වෙත තුව තුව තුව තුව තුව තුව තුව තුව තුව තුව

- #### ❖ ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

..... ຕົກລົງໝາດລະບົກ..ຕົວເນີນ..ຮອງປະຊຸມທີ່ໄດ້ແນ້ວຕະຫຼາດຫຼືຈິງທີ່ໄດ້ພົບມາເຖິງເມືອງ.....  
.....ແມ່ນເມືອງສົມບູນງົມ..ຕາມເກມສີນິຕີ່ຕິ່ນ..ລົງ..ແລ້ວຕັ້ງ..ແມ່ນຫຼືກ້າວໃຫຍ່ຕິ່ງ.....  
.....ນີ້ແລ້ວຫຼືກ້າວໃຫຍ່ຕິ່ງປະຊຸມກຳລົງຕົວໜີ່ຕິ່ນ..ການພະລັກມອນ..ໃຊ້ວັນຕົ້ນ.

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງົບມືມ

#### ❖ កំណែនអំណាតការមិភាងខ្សោយ

- ❖ កំពើមំនាំរាយបិភកទូបីបាន

  1. អ្នកឈុំលើក្នុងភាគខ្លួន នឹងចូរឈុំជាបិភកទូបី និងសារី
  2. ក្នុងភាគខ្លួន ខ្លួន នឹងចូរឈុំជាបិភកទូបី និងសារី
  3. ក្នុងភាគខ្លួន ខ្លួន នឹងចូរឈុំជាបិភកទូបី និងសារី
  4. ក្នុងភាគខ្លួន ខ្លួន នឹងចូរឈុំជាបិភកទូបី និងសារី
  5. ក្នុងភាគខ្លួន ខ្លួន នឹងចូរឈុំជាបិភកទូបី និងសារី
  6. ក្នុងភាគខ្លួន ខ្លួន នឹងចូរឈុំជាបិភកទូបី និងសារី

ເຊັ່ນມາຍບ້ານ

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປຶກສາ



1. ~~100~~ వ్యవసాయి
  2. ~~100~~ positive
  3. ~~100~~ down
  4. ~~100~~ నుండి
  5. ~~100~~ ధ్వనిలో
  6. ~~100~~ ' లో
  7. ~~100~~ వ్యవసాయి
  8. ~~100~~ ప్రాణి

ເມືອງ...ລາວກົງ.....

ບໍ່ມ...ຄະນະປົງ.....

วันที่...28/10/2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນຫ້ອງການຂັ້ນແຂວງ, ຂຶ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປີກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກ່ຽວຂ້ອງເຕັ້ນຫາຈຸດທີ່ຕັ້ງເສົາກັງຫັນລົມ, ເຂດກ່ຽວຂ້ອງເຕັ້ນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບັນ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ບັນ. ດາວລະນຸ້ນ.....ຖືກຜົນກະທົບຈາກເສົາກັງຫັນລົມທັງໝົດ.....2.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້.

จำนวน ห้องค่าเรือน ห้องน้ำ	จำนวน ครอบครัวหัว	จำนวน ครอบครัวได้รับ ผู้ประกัน	ดินนา	ดินสวน	ดินถังลังสัด	ดินอื่นๆ
	ชนิด	ผู้ประกัน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน
95	117	6	0	6	0	

- ❖ ជិនភាគទិបត់បំផែតីង្ហេរកសាង និង ឱ្យបាន

..... និងការស្នើសុំការរំលែក និងការចូលរួមរាយការណ៍ ដែលជាការប្រើប្រាស់ប្រព័ន្ធឌីជីថទ្ទី និង  
..... និងការស្នើសុំការរំលែក និងការចូលរួមរាយការណ៍ ដែលជាការប្រើប្រាស់ប្រព័ន្ធឌីជីថទ្ទី និង

- #### ❖ ជិនការពិបត្តេង, (តើម)

నాట్యం, చుమానదింగాల్ నీడ, కొన్కిస్త బ్రాష్టాచ్చార్జున్... అప్పాల్ వాట్రాన్ విభవానాదింగా.

កំណត់នាម 125 នូវនៅ 6,000 នៃ 125 លិខិតិយនរាល់នានា។

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງົງເພີ່ມຕື່ມ

ຈາກສັນກິດ ອົງຮຸ້າ ດູວດາ ສັນກິດ ຂໍ້ມູນ ແລ້ວ ຕັ້ງໄວ້ ຕາມເຫດຜະລິດ ເພື່ອກຳນົດ ວຸດຫຼັງ  
ເກີ່ມ ເມືອງ ພົມ ອາດເລີນ ຖົງ ໂຄງ ທຶນ ທຶນ ດົບ ສົວ ພົມ ເມືອງ ເຊິ່ງ ດົກ ດົກ  
ກົມ ຖົງ ທຶນ ດົບ ສົວ ພົມ ເມືອງ ພົມ ດົກ ດົກ ທຶນ ດົບ ສົວ ພົມ ເມືອງ ພົມ

❖ ຄໍາເຫັນອໍານາດການປົກຄອງບ້ານ

1. ລາກາ ດູວດາ ເລີນ ທຶນ ແລ້ວ ດົບ ສົວ ພົມ ດົກ ດົກ ທຶນ ດົບ ສົວ ພົມ ດົກ ດົກ  
ໜີ້ ດົກ ດົກ
2. ພົມ ດົບ ສົວ ພົມ ດົກ ດົກ
3. ພົມ ດົບ ສົວ ພົມ ດົກ
4. ພົມ ດົບ ສົວ ພົມ ດົກ ດົກ ທຶນ ດົບ ສົວ ພົມ ດົກ ດົກ

ເຊັ່ນນາຍບ້ານ



ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

1.                          ສົວ ພົມ
2.                          ໄພສົດ ຜົນທຶກສົງ

ບໍລິສັດທີປີກສາ

ຈົມ ເດີນ ຈັງ ຮູງ                          /                         

4.
5.
7.
8.
9.

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600  
ເມນາວັດ, ເມືອງ ດາກຈີງ, ແຂວງເຊກອງ

ເມືອງ...ດາກຈີງ

ບ້ານ...ບຸນ

ວັນທີ 22/11/2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ທຶກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ບົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂົດກໍ່ສ້າງແລວສາຍສິ່ງ, ເຂດກໍ່ສ້າງສະຖານີໄຟຟ້າ, ເຂດກໍ່ສ້າງຕິນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ ບ້ານ...ບຸນ.....ຖືກຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງສູງທັງໝົດ.....ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້:

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລັງສັດ	ດິນອື່ນໆ <u>15</u>
			ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
80	99		1	2		3

- ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

ຟ.

- ຜົນກະທົບຕໍ່ມືດ, (ຕົ້ນໄມ້)

ການການສ່າຫຼວດ ແກ້ໄຂ ຢິບຊົກຂະໜາດ ຫຼັກ ຖະໜາ ນໍາມາເປັນການກົດລົງທະບຽນ  
ລາຍ 12 ດັນທີ່ຫຼັກຂະໜາດ ແກ້ໄຂ ແກ້ໄຂ ແກ້ໄຂ ແກ້ໄຂ ແກ້ໄຂ ແກ້ໄຂ ແກ້ໄຂ  
ມີການການເກີນ 12 ດັນທີ່ກາງກວດ ພົມ ພົມ ພົມ ພົມ ພົມ  
ການ ພົມ ພົມ ພົມ ພົມ ພົມ ພົມ

- ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕົ້ນ

#### ❖ ຄໍາເຫັນອໍານາດການປຶກຄອງບ້ານ

## ៥ ផ្លូវបាយកំណត់

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປຶກສາ



សាស្ត្រ ពិភាក្សា

1. ~~Choo~~ / ~~CSME~~
  2. ~~Jin~~ / ~~DE MEX~~
  3. ~~Eduard~~ / ~~EDUARD~~
  4. ~~Paul~~ / ~~PAUL~~
  5. ~~Santos~~ / ~~SANTOS~~
  6. ~~Willy~~ / ~~WILLY~~
  7. ~~Henry~~ / ~~HENRY~~
  8. ~~Eric~~ / ~~ERIC~~

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈົງ, ແຂວງເຊຸກອງ ແລະ ເມືອງ ຊານ  
ໄຊ, ແຂວງ ສັດຕະປີ.

ເມືອງ...ດາກຈົງ

ບ້ານ...ດາກຈົງ

ວັນທີ...10 / 11 / 2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເຕັບກຳເຂົ້ມູນຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທີ່ອງການຂຶ້ນແຂວງ, ຂຶ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປຶກຄອງ, ປະຊາຊົນຜູ້ຖານຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປຶກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເຕັບກຳເຂົ້ມູນພື້ນທີ່ຜົນກະທົບແດດກໍສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງເສົາກັງຫັນລົມ, ແຕ່ກໍສ້າງຕົນເລົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທ່າການຜະລິດອື່ນໆ ແລະ ສິ່ງປຸກສ້າງຕ່າງໆຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂົ້ມູນ ແລະ ສັງລວມເອົາເຂົ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂົ້ມູນຮ້າງອີງໃນການດໍາເນີນໂຄງການຂຶ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເຕັບກຳເຂົ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈົງ ສາມາດສັງລວມໄດ້ບ້ານ.ດາກຈົງ ຖືກຜົນກະທົບຈາກເສົາກັງຫັນລົມທັງໝົດ.....10.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມຕັ້ງລຸ່ມນີ້.

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລົງສັດ	ດິນອື່ນໆ
			ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
55	71	3	1	2		1

- ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຂັບສິນ

19

- ຜົນກະທົບຕໍ່ພື້ນ, (ຕົ້ນໄມ້)

ພ່າຍນະການຂ່າຍເຫຼືອດ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ພັດທະນາ ແລະ ພະຍາຍຸງ 11.5 KV. ພັດທະນາໄລຍະນຸ້ງ ປະຊາຊົນ ນາງ  
ຮັບມານວນທີ່ຂ່າຍເຫຼືອດ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW  
ແລດເຫັນທຸກ 12 ວັນ. ສູງການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW

- #### ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງເພີ່ມຕຶ້ມ

11.00 තුළුව් ප්‍රාන්තයේ 11S. K. 2019 ජාත්‍යන්තර සැපුරුම් ප්‍රාන්තයේ  
භාෂා මාලා 47 පිට්‍රියෝලො එස්ට්‍රියානු නො ඇත්තා යුතු නො ඇත්තා යුතු.

- ## ❖ คำเตือนอ่านภาระผู้ดูแลอย่างไร

ផ្សេងមាយប៉ាន

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປົກສາ

15  శుభరాజు

2. Twoandonehalf

3. ~~play~~ /swi:/

A. John Brown

5. Elles'  $\approx 1^{\circ} 00' 00''$

6. July 8, 1982

7. ~~Santa~~ ~~25 Nov~~

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600  
ມງກວັດ, ເມືອງ ດາກຈົງ, ແຂວງເຊກອງ

ເມືອງ...ຕານະຂົງ.....

ບ້ານ....ຕານະຂົງ.....

ວັນທີ...../...../.....

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍສ້າງແລວສາຍສິ່ງ, ແຂດກໍສ້າງສະຖານີໄຟຟ້າ, ແຂດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທ່າການຜະລິດອື່ນໆ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈີງ ສາມາດສັງລວມໄດ້ ບ້ານ.....ຖືກຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງງສູງທັງໝົດ.....ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕົ້ນດັ່ງລຸ່ມນີ້:

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລັງງສັດ	ດິນອື່ນໆ
60	87					

- ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

ບໍລິສັດ

- ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

ບໍລິສັດ

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕຶ່ມ

ກົງກວມ 2 ພຸພະລັກສົງການ ພຣະ ຕະຫຼາດ ສປປ ລາວ ອັດວຽດ 20 ປີ ດັ່ງນີ້  
ມີຜົນໄວ້ໃຈ່າຍ່າງ ປິບ ຢູ່ກວມ 2 ວິລັບ ພຸພະລັກສົງ ແລ້ວ ຖະໜາຍ  
ບໍລິສັດ ດັ່ງນີ້ ເພີ່ມຕຶ່ມ ທີ່ມີຄວາມຮັບຮັດ ເຊິ່ງ ດັ່ງນີ້  
ຮັບພົມພວກກົງກວມ 2 ທີ່ມີຄວາມຮັບຮັດ ສູງສູນ ຊົ່ວໂມງ  
ຮັບຮັດ ຂໍເຮັດວຽກ ດັ່ງນີ້ ເຊິ່ງ ດັ່ງນີ້  
ກົງກວມ 2 ພຸພະລັກສົງ

❖ ຄໍາເຫັນອໍານາດການປົກຄອງບ້ານ

ເຊັ່ນນາຍບ້ານ

ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີ່ປົກສາ



1. ສະຫຼຸບ ຂົມງ
2. ສະຫຼຸບ ນະພິບ
3. ສະຫຼຸບ ດົມວິດທະນີ
4. ສະຫຼຸບ ດົມວິດທະນີ
5. ສະຫຼຸບ ດົມວິດທະນີ
6. ສະຫຼຸບ ດົມວິດທະນີ
7. ສະຫຼຸບ ສຸກຄົມ
8. ສະຫຼຸບ ສຸກພວກ

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໄວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600  
ເມກາວັດ, ເມືອງ ດາກຈົງ, ແຂວງເຊກອງ

ເມືອງ....ດ.ເກ.ຕື່ງ.....

ບ້ານ....ດ.ກ.ດ.....

ວັນທີ...29/10/21.....

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໄວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂັ້ນແຂວງ, ຂຶ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຊດກໍສ້າງແລວສາຍສິ່ງ, ເຂດກໍສ້າງສະຖານີໄຟຟ້າ, ເຂດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດຳເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈີງ ສາມາດສັງລວມໄດ້ ບ້ານ..ດ.ເກ.ດ.....ຖືກຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງງສູງທັງໝົດ.....ໄຕ.....ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້:

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ (?)	ດິນສ່ວນ	ດິນຕັ້ງລ້ຽງສັດ	ດິນອື່ນໆ ໜ້າຫຼຸມ...
			ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
81	100	29	7	28		1

- ຜົນກະທົບຕໍ່ປະເພດສິ່ງບຸກສ້າງ ແລະ ຊັບສິນ

! ໨

- ຜົນກະທົບຕໍ່ຝຶດ, (ຕົ້ນໄມ້)

ຄູ່ການຈະກຳສະຫຼຸບແລວຂາຍລູກໄຟຟ້າ ໄກສູງ: 11.8 ກວ. ພົມວິກາດແກ້ວ  
ຄະກາລົ້າລົ້ານົມດວກ 2.1 ລົ້າ, ພົມວິກາດ 2.3.1 ລົ້າ ພົມວິກາດແກ້ວ  
ແກ້ວມັນຕົວທີ່ກ່ຽວຂ້ອງການສົ່ງໄຟຟ້າ ຖ້າລົງກາແກ້ວ, ລົງກາແກ້ວ  
ລົງກາແກ້ວ: ດັ່ງນັ້ນແກ້ວ

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕຶ່ມ

.....ລາຄາແນວໃຈສົ່ງຫວັດລົບລາຍການທີ່ສຸມພາກສະຫະການແຫ່ງນະຄາຍສົ່ງ... 115.4.6. ຂ່າງໂຄງການເຊິ່ງ...  
ລົງມະລິນ... 6.00. ແພ... ທີ່ເຫັນເປົ້າກະນົມລາດລາດ... ແລ້ວ? ລົດຖື່ນ້າ. ດົງລະວັດລົດ... ຕໍ່ຕົວດົກວານ...  
ຍາວິດຫຼາຍ. ປັດຊຸມ. ມີຜົນຕົ້ນແມ່ນ. ດີເນີນ. ຄ່າຂອງນາ. ອົງຕາວ. ພົມສອງ. ວິນວະນາ. ອົງຕາວ. ...  
ນ.ສ. : ໃນລັດຕະບູນລືດຫຼາຍ. ດັບ...

❖ ຄໍາເຫັນອໍານາດການປົກຄອງບ້ານ

- ສົດຊຸກໄຕ້ແພະລົງກົງ. ນະນຳແຫຼ່ງລົງຫຼັງລູກ ຫຼື ກຳຍົດໄວ. (ລົງ, ເພີ່ມ: ປູ້, ລັກໄຟ, ຊູ້ມູ້)
- ກົດມີນາປາໄປສົ່ງໄຕ້. ຖົມຊຸກໄຕ້ ເປົ້າ ປົດ ຕົວ ແລ້ວ ຫຼື ດັ່ງ ດັ່ງ
- ລະເໝີໄຕ້ທຸງໂຄງການກວດສົ່ງຂົວ ຂົ່ງ ສົ່ງໄວ; ເປົ້າຫາວິທີ່ນ. ແລ້ວ ຕ້ອນຫຼຸດ ມູນກູ...
- ພູ້ປົມ ແລ້ວ ພົມ: ຢາບຢາວອຸດໃຫ້ ສື່ໄວ
- ສົດ: ເກີລາກ ແລ້ວ ຜົນຍົງພົມບັນເພີ້ນ: ຢົງປີຫັນປິກສູງຢູ່ການ ຫຼື ດົງການ ພົມ: ຄັ້ງຕົງ
- ປົດກ່າວແມ່ນຕີ່. ແລ້ວ: ເຕັມສົ່ງ ພົມປົມບັນ ແລ້ວ: ດັກທີ່ນີ້, ສົກສົງພົມ, ຕໍ່ເຕັມຕົ້ນພົມ, ທັກຮາກ

ເຊັ່ນນາຍບ້ານ—ຫຼາຍຄາຕົວ

ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີ່ປົກສາ



ຮັນເສັງ ສອນມີໄຊ

1. ສະບັບ ຂະເມົາ

2. ໄລກອະນຸຍາກກົມ

3. ສະບັບ / ຂະເມົາ

4. ດິການນາມ

5. ວິໄລພານ

6. ຂໍາໄລ

7. ສະບັບ

8. ສະບັບ

9. ສະບັບ ສູ່ວິພາວ ຂະເມົາ

ເມືອງ.....ຕະຫຼາດ }  
ບ້ານ.....ທະກອນ .....

วันที่ 24 / 11 / 2021

บิดบันทึกมีส้างขึ้นในงานลิ่งสำหรับเด็กกำชั้นมุนผินกะทิบพากะษามของโถกงานพระลิตไไฟฟ้าจากพะลุงงาม ลิม 600 MW, ร่วมกับพากส่วนห้องงานขึ้นแขวง, ขึ้นเมืองที่กรุงโซน, อ่านเดกงานปีกตอง, ປະຊາຊົນຜູ້ຖືກຜົນ กະທິບ ແລະ ບໍລິສັດທີປຶກສາສິ່ງແວດລ້ອມ. งานลิ่งสำหรับเด็กกำชั้นมุนພື້ນທີຜົນກະທິບເຂດກໍສ້າງເສັ້ນຫາງເຂົ້າຫາຈຸດທີຕັ້ງ ເສົາກັ້ງຫັນລົມ, ເຂດກໍສ້າງຕືນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ ຮັບຜົນກະທິບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂັ້ນມຸນ ແລະ ສັງລວມເອົາຂັ້ນມຸນຜົນກະທິບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂັ້ນມຸນ ອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການลิ่งสำหรับเด็กกำชั้นมุนຜົນກະທິບພາກະษາມຕົວຈິງ ສາມາດສັງລວມໄດ້ ບ້ານ...**ຄາກວົງ**..... ຖືກຜົນກະທິບຈາກເສົາກັ້ງຫັນລົມທັງໝົດ.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕົ້ນຕໍ່ງລຸ່ມນີ້.

#### ❖ ជិនភាគិបត្តៃបច្ចេកទៀតសំរាប់ប្រជាធិបតេយ្យ

የኢትዮጵያ በኋላዎች

#### ❖ ຜົນກະທິບຕໍ່ພິດ, (ຕົ້ນໄມ້)

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆພື້ນຕົ່ມ

❖ កំឡុងខ្លួនទានាបានបិភាគសៀវភៅ

1. រាយក្រឹងក្រសួងពេទ្យ និង នគរបាល នានា, នគរបាល និង នានានៅក្នុងវិទ្យាល័យ
  2. រាយក្រឹងក្រសួងពេទ្យ និង នគរបាល នានា
  3. នគរបាល និង នគរបាល នានា និង នគរបាល នានា
  4. នគរបាល និង នគរបាល នានា និង នគរបាល នានា

ເຊັ່ນມາຍບ້ານ

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປົກສາ



## ດອນໄລນី ចំណុច

 శ్రవణ వెంకటేరాన

Henry W.

Dr. Shyam Kumar

৩৫ মুক্তিবাদী পর্যবেক্ষণ

*As* *Oct* *—* *—*  
*of 1851*

5. Mr. J. M. S.

6. Elias 1916

2. Benzinger

8. ~~Santa Fe~~ 28 w921

បុណ្យបានការលើសំខ្លួនដិនកាបិបាកសម្រាម  
ត្រូវការបង្កើតផ្ទាល់ពាណិជ្ជកម្ម 600 MW, មីនីភាគចុះ, នៅខេត្តកែវ និង ខេត្តសៀមរាប

ເມືອງ..... ດາວໂຫ  
ບ້ານ..... ດາວໂຫ

ວັນທີ 20/11/21

บิดบังทิก้มีส້າງຂຶ້ນໃນການລົງສໍາຫຼວດເຕັບກຳຂໍ້ມູນຜົນກະທິບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂັ້ນແຂວງ, ຂຶ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອ່ານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທິບ ແລະ ບໍລິສັດທີ່ປີກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເຕັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທິບເຂດກ່າສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງເສົາກັງຫັນລົມ, ເຂດກ່າສ້າງຕິນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທ່າການຜະລິດອື່ນງໍ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທິບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທິບທັງໝົດຂອງບັນ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດຳເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເຕັບກຳຂໍ້ມູນຜົນກະທິບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ບັນ. ~~ກາງ~~ .....ຖືກຜົນກະທິບຈາກເສົາກັງຫັນລົມທັງໝົດ.....~~ກ~~.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕົ້ນດ້າງລຸ່ມນີ້.

จำนวน ผู้เข้าเรียน ทั้งหมด	จำนวน ตอบถูกทั้ง หมด	จำนวน ตอบถูกได้รับ <sup>ผ่าน</sup> ผ่านระดับ	คืนมา	คืนสอน	คืนค้างลังสุด	คืนอื่นๆ .....
จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน
184	204	1		1		

❖ ជិនភាគហិបត្របង្កើតសំខាន់ដូចគ្នា

#### ❖ ជុំការពិបត្ត់ដី, (តើម្លឺ)

தொழில்துறை மாநாடு மேற்கொண்டுள்ளது

and I am going to do my best to help you get along.

សំណើរបស់ខ្លួន ដែលមានចំណាំ 120. និង មិនអាចបានការពារជាការបង្ហាញ។ សារតែ

❖ ລາຍລະອຽດຂໍ້ມູນອົບປະເມີນຕື່ມ  
ການອອກທີ່ຫຼຸດວິຊາທີ່ລາວສັນນັງ 12/11/19 ພົມພັດລວມ ຖື່ງໄດ້ແລ້ວ  
ຈະກັບອົບປະເມີນ WA 017 - WA 020 ໂດຍ WA 018  
ວິຊາ ມະການການລວມການທົກລວງການແກ້ໄຂ ເຊິ່ງມາດລວມ 8.8 KV  
ການອອກທີ່ຫຼຸດວິຊາທີ່ລາວສັນນັງ 3 ເດືອນ C93, C96, C97 ແລ້ວ ດຳລົງ  
ອົບປະເມີນ 78 ພົມພັດລວມ

❖ កំណើនទំនាក់ទំនងប្រកបដូចម្នាម  
ទៅលាងបែនពីរនឹងការងារ—ខ្លួនខ្លួនជាប់បុរីបាន  
នាយកដ្ឋានសាខាលាស, ចំណែកត្រូវ, នាំ ឱ្យបិទក្រុង  
សាខាដីយាង; និងទៅលាង  
គឺទៅលើទីនាក់ទៀត ហាបាន.

ផ្លូវការប៊ាន



ବ. ଶ୍ରୀ ହଜପୁରୋଦ୍ଧା

## ເຊັ່ນຫຼຸດເຂົ້າຮວມພັກສ່ວນລັດ

1. ~~+~~ సమీక్షలు
  2. ~~WVY~~ వారం
  3. ~~bc~~ మనవిగొప్పిను
  4. ~~DC~~

บล็อกที่ปีกษา

S. J. M. W.

Dr. S. K. Das ।  
জীববিজ্ঞান

A. Samayoa

8. ~~Saturday~~ 22nd July.

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600  
ເມກາວັດ, ເມືອງ ດາກຈົງ, ແຂວງເຊຸກອອງ

ເມືອງ... ດາກຈົງ.....

ບ້ານ... ດາກຈົງ. ອາ.....

ວັນທີ 17/11/2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເວັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສະເໝສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນຫ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖານຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍສ້າງແລວສາຍສິ່ງ, ເຂດກໍສ້າງສະຖານີໄຟຟ້າ, ເຂດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເວັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ ບ້ານ.. ດາກຈົງ. ອາ..... ນີ້ກົດຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງສູງທັງໝົດ.....ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕົ້ນດັ່ງລຸ່ມນີ້:

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລັງສັດ	ດິນອື່ນໆ
			ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
32	40	0				

- ຜົນກະທົບຕໍ່ປະເພດສິ່ງບຸກສ້າງ ແລະ ຊັບສິນ

ຫຼັມ

- ຜົນກະທົບຕໍ່ຟິດ, (ຕົ້ນໄມ້)

ເຫັນການສໍາຫຼວດຂອງນະຄອນຫຼວງໄປນາບນາດ ເຫັນການສໍາຫຼວດຫຼັງຈາກນີ້  
ເຫັນການສໍາຫຼວດທີ່ກ່ຽວຂ້ອງການດໍາເນີນ ແລະ ພະຍາຍາດຫຼັງຈາກທີ່ກ່ຽວຂ້ອງການຜະລິດໄຟຟ້າ.  
ມີຄວາມການຄົນຄວາມທີ່ກ່ຽວຂ້ອງການຜະລິດໄຟຟ້າ ພໍາລັງການຜະລິດໄຟຟ້າ, ພໍາລັງການຜະລິດໄຟຟ້າ, ພໍາລັງ  
ການຜະລິດໄຟຟ້າ, ພໍາລັງການຜະລິດໄຟຟ້າ.

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕຶກ  
 ຄົງການດັກຄອນທຸກຊັບສິນໃຫຍ່ ແລະ ດັກຕົກໄສ່ ຖ້ານວັນທີ 8 ພັນ  
 ປະເທດລາວ ສະແປງ ແລະ ພັນທີ 18 ປີ 2011, ທີ່ ດັກຕົກໄສ່ ໃນວັນທີ 21 ປີ 2011  
 48 ພັນທີ 2011 ຕະຫຼາມ ຕາງໜ້າ ອານຸພາບ ປົກກົດ ປົກກົດ  
 ບັນດາດັກຕົກໄສ່ ດັກຕົກໄສ່ ດັກຕົກໄສ່

❖ ກໍາເຫັນອໍານາດການປົກຄອງບ້ານ  
 ມານວັນທີ 18 ປີ 2011 ດັກຕົກໄສ່ ດັກຕົກໄສ່ ດັກຕົກໄສ່  
 ດັກຕົກໄສ່  
 1. ຢັດ ດັກຕົກໄສ່ ສະພາບ ປົກກົດ ປົກກົດ ປົກກົດ  
 ອົບ ພົບ ນົບ ນົບ  
 2. ດັກຕົກໄສ່ ສະພາບ ປົກກົດ ປົກກົດ ປົກກົດ  
 ດັກຕົກໄສ່ ສະພາບ ປົກກົດ

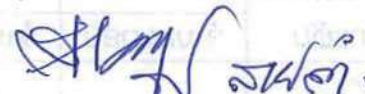
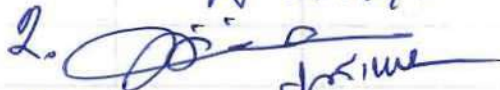
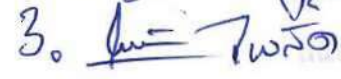
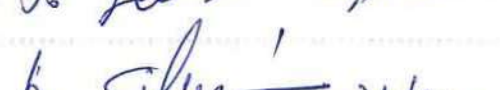
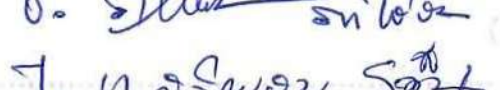
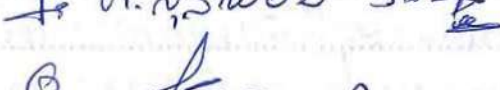
ເຊັນນາຍບ້ານ

ເຊັນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປີກສາ



ລັດ ຂົງຍົດທະນາ

1.  ສົມສັກ
2.  ພົມສວັດ
3.  ພົມສວັດ
4.  ພົມສວັດ
5.  ພົມສວັດ
6.  ພົມສວັດ
7.  ພົມສວັດ
8.  ພົມສວັດ



ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈົງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານ  
ໄຊ, ແຂວງ ອັດຕະປີ.

ເມືອງ...ຕາງໝາຍ

ບ້ານ...ຕາງໝາຍ

ວັນທີ 14/11/2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເນັບກໍາຂໍ້ມູນຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂຶ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອ່ານາດການປຶກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປີກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເນັບກໍາຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍ່ສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງເສົາກັງທັນລົມ, ເຂດກໍ່ສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທ່າການຜະລິດອື່ນງ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນຮ້າງອີງໃນການຕໍາເນີນໂຄງການຂຶ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເນັບກໍາຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ບ້ານ. ຕາງໝາຍ.....ຖືກຜົນກະທົບຈາກເສົາກັງທັນລົມທັງໝົດ.....12.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້.

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລັງງສັດ	ດິນອື່ນງ
ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
28	40	0				

❖ ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

ຫຼັງໝາຍ

❖ ຜົນກະທົບຕໍ່ຝຶດ, (ຕົ້ນໄມ້)

ບໍລິຫານການຫຼັງສໍາຫຼວດພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW ຕົ້ນໄມ້

17250

~~Leysin~~ / ~~Haus~~ +

Family Name - 6

2016. 4

regarding my B.C.

~~mm:sc~~ ~~33B~~

*omsg* / b

សេចក្តីផលនៅខេត្តណា

## ပေါင်မြေပန်ခွင့်အားဖြတ်



ពេជ្ជរាជាណខ្មែរ

ପରିମାଣକୁ ଉପରେ ଦେଖିଲୁଛାମୁ

ପାଥିବାରେ କୋଣାର୍କ ମେଲାରେ

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາວຈິງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານ  
ໄຊ, ແຂວງ ອັດຕະປີ.

ເມືອງ...ຕະຫຼາມ.....

ບ້ານ....ລາກໂຄນ.....

ວັນທີ... 21/11/2021..

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເຕັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານ  
ລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຍຸຖືກຜົນ  
ກະທົບ ແລະ ບໍລິສັດທີ່ປົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເຕັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງ  
ເສົາວັກຫັນລົມ, ແຂດກໍສ້າງຕົມເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທ່າງການຜະລິດອື່ນໆ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້  
ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ຢັນຂໍ້ມູນ  
ອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເຕັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້  
ບ້ານ. ລາຍລະອຽດ.....ຖືກຜົນກະທົບຈາກເສົາວັກຫັນລົມທັງໝົດ.....4.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້.

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລັງງານສັດ	ດິນອື່ນໆ
			ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
117	202					

❖ ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

.....

.....

❖ ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

.....  
.....  
.....  
.....

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງານພື້ນຕົ່ມ

ລາຍລະອຽດຂໍ້ມູນອື່ນງານພື້ນຕົ່ມ  
ແລະ ແກ້ໄຂ ເພີ້ມ ດັບຕຸລະ ໂດຍ ໄດ້ ດັວກ ສັນຕະກິດ  
ແກ້ໄຂ ແລະ ດັບຕຸລະ ດັບຕຸລະ ໂດຍ ໄດ້ ດັວກ ສັນຕະກິດ  
ແກ້ໄຂ ແລະ ດັບຕຸລະ ດັບຕຸລະ ໂດຍ ໄດ້ ດັວກ ສັນຕະກິດ  
ແກ້ໄຂ ແລະ ດັບຕຸລະ ໂດຍ ໄດ້ ດັວກ ສັນຕະກິດ

❖ ຄຳເຫັນອໍານາດເການເປັກຄອງບ້ານ

- 1 = ນ້າມສັນຕຸລະ ລົ້ງທີ່ ຕັດກູມ 170 ຊົ່ວໂມງ - ຖ້ານ - ທີ່ພູ - ທີ່ຫຼີ - 170 ຊົ່ວໂມງ
- 2 = ນ້າມທີ່ ລົ້ງທີ່ ສົ່ງ ອົບ 170 ຊົ່ວໂມງ ໂດຍສະບູບປອນ - 170 ຊົ່ວໂມງ
- 3 = ຂໍ ຂະໜົດ ກໍານົດ ດັບຕຸລະ ດັບຕຸລະ

ເຊັນບໍາຍ້ານ



ວຽງຈັນ ຈິນໂຮງສາ

ເຊັນຜູ້ເຂົ້າຮ່ວມໝານສ່ວນລັດ

1. ສົມບັດ ວິໄລ
2. ສົມບັດ
3. ພຣະ ປິທິທະນາ
- 4.
5. ສົມບັດ
6. ສົມບັດ
7. ສົມບັດ
8. ສົມບັດ

ບໍລິສັດທີປີກສາ

ບົດບັນທຶກຂ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈິງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານ  
ໄຂ, ແຂວງ ອັດຕະປີ.

ເມືອງ... ລາກຕິ່ງ.....

บ้าน...ใจนี่.....

วันที่... 30 / 10 / 2021

บิดบันทึกนี้ส้างเข็นในงานลิ่งสำหรับเด็กกำขี้มุนผินกะทิบพากะสะนามของโถกุกงานผะลิดໄไฟฟ์ชาจากพะลุงງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນຫ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອ້ານາດການປິກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທິບ ແລະ ບໍລິສັດທີ່ປິກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເວັບກຳຂໍ້ມູນຝຶ່ນທີ່ຜົນກະທິບເຂດກໍສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງເສົາກັງຫັນລົມ, ເຂດກໍສ້າງຕົມເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ສິ່ງບຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທິບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທິບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດຳເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເວັບກຳຂໍ້ມູນຜົນກະທິບພາກະສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ບ້ານ. ລາຍລະອຽດເພີ່ມຕົ່ນດັ່ງລົມນີ້.

จำนวน ผู้เข้าร่วม ทั้งหมด	จำนวน ตอบคิวท์ ชี้มิต	จำนวน ตอบคิวได้รับ ผ่านภาคที่บีบ	ดิ่นมา	ดิ่นสวน	ดิ่นถังล้วงสัด	ดิ่นอื่นๆ เช่นบุ๊ก...
จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน
32	36	6		4		4

- ❖ ជើងការពិបត្ត់បច្ចេកវិទ្យាប្រភពនៃការបង្កើតរឹងរាល់

..... ດາວວະເຈລະລົບ, ວິນຍຸ, ແລະ ມັງກອນ ດາວວະເຈລະລົບ, ສູງສັນຕະພັບ ດ້ວຍ ພິມກວຽງແຫຼງ.  
ມີຊາຍຸດ, ມີມາໂຄນ ຂອງ. ສູງສັນຕະພັບ ດ້ວຍ ພິມກວຽງແຫຼງ, ບໍ່ມີກວຽງແຫຼງ ທີ່ ອີກ ແລະ  
ມີ.

- #### ❖ ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

..... ສັນຕິພາບ ເພີ້ມ ເຫຼື ໄດ້ ໂດຍ ດີ ຢູ່ ພະນັກ ປະຊາຊົນ ນັ້ນ ສຳເນົາພົນວາ ແລ້ວ ດີ ລົງ ຖ  
..... ການ ເນັ້ນ ປະຊາຊົນ ອັນ ອັນ ອັນ ອັນ ອັນ

## ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕຶ້ມ

..... ຕາຍການ ມາລີ້ງ ສົ່ງເວດ ນັບການ ຂໍສູນກາດ ພຣະລາວ ປິ. ທີ່ມີມາແລກຂອງ ສົ່ງເວດ  
ຊື່ງການ ແລ້ວ ມີຫຼຸດກຳນົດ ດ້ວຍກຳນົດ ເພື່ອກຳນົດ ຖ້າ ດີ ດີ ດີ ດີ ດີ ດີ ດີ  
ມີກຳນົດ ດີ  
ກຳນົດ ດີ ດີ

❖ ดำเนินการตามปีกของบัญชี

- ❖ ការងារសំណង់របស់ខ្លួន

  1. ទីតាំងនិងភាពរំលែក និង សំណង់របស់ខ្លួន
  2. ចំណាំ និង សំណង់របស់ខ្លួន
  3. គំនិត និង សំណង់របស់ខ្លួន
  4. សំណង់របស់ខ្លួន
  5. ពេលវេលា និង សំណង់របស់ខ្លួន

ເຊັ່ນນາຍບ້ານ



บ. มหานาค

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

15. ~~ஆங்கி~~ தமிழ் மூலக்  
 2. ~~ஆங்கி~~ தமிழ்மூலக்  
 3. ~~ஆங்கி~~ மூலக்

ບໍລິສັດທິປົກສາ

~~Scaphy~~

A. ~~Dr. S.~~ ~~Dr. S.~~

B. ~~Dr. S.~~ ~~Dr. S.~~

C. ~~Dr. S.~~ ~~Dr. S.~~

D. ~~Dr. S.~~ ~~Dr. S.~~

E. ~~Dr. S.~~ ~~Dr. S.~~

F. ~~Dr. S.~~ ~~Dr. S.~~

G. ~~Dr. S.~~ ~~Dr. S.~~

H. ~~Dr. S.~~ ~~Dr. S.~~

I. ~~Dr. S.~~ ~~Dr. S.~~

J. ~~Dr. S.~~ ~~Dr. S.~~

K. ~~Dr. S.~~ ~~Dr. S.~~

L. ~~Dr. S.~~ ~~Dr. S.~~

M. ~~Dr. S.~~ ~~Dr. S.~~

N. ~~Dr. S.~~ ~~Dr. S.~~

O. ~~Dr. S.~~ ~~Dr. S.~~

P. ~~Dr. S.~~ ~~Dr. S.~~

Q. ~~Dr. S.~~ ~~Dr. S.~~

R. ~~Dr. S.~~ ~~Dr. S.~~

S. ~~Dr. S.~~ ~~Dr. S.~~

T. ~~Dr. S.~~ ~~Dr. S.~~

U. ~~Dr. S.~~ ~~Dr. S.~~

V. ~~Dr. S.~~ ~~Dr. S.~~

W. ~~Dr. S.~~ ~~Dr. S.~~

X. ~~Dr. S.~~ ~~Dr. S.~~

Y. ~~Dr. S.~~ ~~Dr. S.~~

Z. ~~Dr. S.~~ ~~Dr. S.~~

ເມືອງ...ແກ່ງຕົ້ນ.....

បាន...សិរី

วันที่...๒๐/๑๐/๒๐๒๑

จำนวน ຫຼັງຄາເຮືອນ ທັງໝົດ	จำนวน ຄອບຄົວຫຼັງ ໝົດ	จำนวน ຄອບຄົວໄດ້ຮັບ ຜົນກະທິບ	ດິນມາ	ດິນສວນ	ດິນຄັງລັງສັດ	ດິນອື່ນງາ ດິນຫຼັກສົນງາ
			จำนวนຕອນ	จำนวนຕອນ	จำนวนຕອນ	จำนวนຕອນ
41	45	32		55		9

❖ ជើងការពិបត់ថ្មីរបស់ខ្លួន និងការអំពីការបង្កើតរបស់ខ្លួន

..... ເວັນເວລານີ້ຢູ່ສະຫະລັດລັດກົມພື້ນໄດ້ແລ້ວແລ້ວແລ້ວ..... ສູງມາລິຍະ..... ຕົກມອບ..... ດາວໂຫຼວດ..... ລວມເຄົ່າ.....  
ມູນ..... ແລ້ວ..... ນີ້..... ມີ..... ມີ..... ພົມ..... ພົມ..... ພົມ..... ພົມ..... ພົມ..... ພົມ..... ພົມ..... ພົມ.....

#### ❖ ជិនការបិបត័ពិណ, (តីនໄម)

#### ❖ ការយោងទាំងអស់នៅក្នុងការប្រើប្រាស់បច្ចេកទេស

..... 9 วัน ชั่ว ง ค น 8.1.2021 14.22.12.5 12.1

.....

.....କୁମାର ପଟ୍ଟନାୟକ

915-228-0001 1981/10/11 1981/10/11

କାନ୍ଦିବିରାଜମହାନାନ୍ଦମାତ୍ରାନ୍ତିରୁ ପାଇଁ ପାଇଁ

007-11288-20140923201409231823 (K)

ខ្លួនរាយការ ព្រះរាជ ខ្លួនជូនទេរសភាអាស៊ាវណ៍

ప్రాంత మార్కెట్‌లో వ్యవసాయి కులాలు

2. Jan 1998

บ้าน  
บ้าน

4 C - 1  
-losses

ମୁଦ୍ରଣ କାର୍ଯ୍ୟକ୍ରମିତ ପରିମାଣ ୧୦

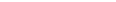
5. Jean  
DT SWN

*G. E. Miller* *an index*

2 29/11/2012

*F. D. R.*

J. Scott (Saw)

 [Signature]

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພະນາສົວມັດ

ບໍລິສັດທີປຶກສາ



## ແສງວິໄລ ຊາຍຕາລູງ

ບົດບັນທຶກຂ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາວຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານ  
ໄຊ, ແຂວງ ອັດຕະປີ.

(ມີອງ....ແກ່ນົດ).....

ບໍ່ມ...ດາວໂຫຼວມ.....

วันที่...2.../..11.../..24....

ပိုပ်သိက္ခားရှိခိုင်းများတော်ကြံခံခဲ့သူများမှာ အမြန်ဆုံး ပိုပ်သိက္ခားရှိခိုင်းများ ဖြစ်ပါသည်။ ပိုပ်သိက္ခားရှိခိုင်းများတော်ကြံခံခဲ့သူများမှာ အမြန်ဆုံး ပိုပ်သိက္ခားရှိခိုင်းများ ဖြစ်ပါသည်။

จำนวน ห้องค่าเรือน ห้องน้ำ	จำนวน ห้องคิวห้อง น้ำ	จำนวน ห้องคิวไดร์รับ <sup>ผู้คน</sup>	ดินนา	ดินส่วน	ดินถังล้างสักด	ดินอื่นๆ จีนผูกสนับปุ.
จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน	จำนวนต่อน
31	38	22		19		6

- ❖ ជិនភាគទិបត់ថ្មីដែលសំរាប់ក្រុងក្រាម និង អូបតិន

#### ❖ ຜົນກະທິບຕໍ່ພິດ, (ຕົ້ນໄມ້)

## ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງາເພີ່ມຕຶ້ມ

❖ ចាំងឱ្យមក្នុងការប្រកួតរបស់ខ្លួន

- ၁ နှစ်ခုလျော့များပါသော စာတမ်းများ
  - ၂ ရွှေ/ခြေ/ကာလာများ ပါသော စာတမ်းများ
  - ၃ နှစ်ခုလျော့များ
  - ၄ ပေါ်များများနှင့် ပို့ဆောင်ရည်/ခွဲခွဲများ
  - ၅ အနာဂတ်များ
  - ၆ ဟာ ၃ လျော့များ၊ မာမာစာများ၊ မာမာစာများ၊ မာမာစာများ၊ မာမာစာများ
  - ၇ ကျော်ခွဲခွဲပါသော စာတမ်းများ

ເຊັ່ນມາຍບ້ານ

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທິປີກສາ



15. ~~Chit~~ ດັວກໄຊເວົະໄຈ

16. ~~Chum~~ ຖວະນາຄະເກມໄສ

17. ~~Chay~~ ເນັດຕົກ

18. ~~Chay~~ ເນັດຕົກ

19. ~~Chay~~ -

20. ~~Chay~~ ເນັດຕົກ

21. ~~Chay~~ ເນັດຕົກ

22. ~~Chay~~ ເນັດຕົກ

23. ~~Chay~~ ເນັດຕົກ

24. ~~Chay~~ ເນັດຕົກ

25. ~~Chay~~ ເນັດຕົກ

26. ~~Chay~~ ເນັດຕົກ

27. ~~Chay~~ ເນັດຕົກ

28. ~~Chay~~ ເນັດຕົກ

29. ~~Chay~~ ເນັດຕົກ

30. ~~Chay~~ ເນັດຕົກ

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານ  
ໄຊ, ແຂວງ ສັດຕະປີ.

ເມືອງ.....ລາກຈີງ.....

ບ້ານ.....ບັນຍາ.....

ວັນທີ 24/11/2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດຕັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນຫ້ອງການຂຶ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປຶກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປຶກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດຕັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຊດກໍສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງເສົາກັງຫັນລົມ, ເຊດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທຳການຜະລິດອື່ນໆ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂຶ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດຕັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈີງ ສາມາດສັງລວມໄດ້ບ້ານ....ປະ/ຂ.....ຖືກຜົນກະທົບຈາກເສົາກັງຫັນລົມທັງໝົດ. ສົ່ງທາງ.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມຕັ້ງລຸ່ມນີ້.

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລັງງສັດ	ດິນອື່ນໆ <u>ສິນເປົ້າສົ່ງ</u>
			ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
20	80	14		19		4

❖ ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

ຄູ່ການຂໍ້ຕົ້ນແລ້ວສົ່ງຫຼຸງເປົ້າຕົ້ນຫຼຸງໂຄງການ ນີ້ແມ່ນຈຳຄັນໄວ້ ຕ່າງໆ ແລະ ຖ້າມີຄວາມເຫັນວ່າ ບໍ່ໄດ້  
ຫຼັງຈາກນີ້ ດີເລີກຕົວສົ່ງຫຼຸງເປົ້າຕົ້ນຫຼຸງ ທີ່ມີຄວາມເຫັນວ່າ ບໍ່ໄດ້ຫຼັງຈາກນີ້ ດີເລີກຕົວສົ່ງຫຼຸງເປົ້າຕົ້ນຫຼຸງ ທີ່ມີຄວາມເຫັນວ່າ ບໍ່ໄດ້  
ຫຼັງຈາກນີ້ ດີເລີກຕົວສົ່ງຫຼຸງເປົ້າຕົ້ນຫຼຸງ ທີ່ມີຄວາມເຫັນວ່າ ບໍ່ໄດ້ຫຼັງຈາກນີ້ ດີເລີກຕົວສົ່ງຫຼຸງເປົ້າຕົ້ນຫຼຸງ

❖ ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

ມະນາຄາລາງວາ ແກ່ານຊູ້ບໍລິສັດຫຼຸງປະກົມ ຂູ່ຍ່າງເນັ້ນໄດ້ ດັນລົດລາຍໄຟ, ຕ່າງໆ ນີ້ໄດ້  
ລະຫວ່າງລົດລາຍໄຟ ທີ່ມີຫຼັກສົດປຸກໄດ້ ມີຄວາມ, ຜົນໄດ້ຫຼັງຈາກນີ້ ເຊິ່ນແລ້ວເນັດຕະຫຼາງ

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງົບເປີມຕົ່ມ

#### ❖ គំរូចាប់នាំការប្រកួត

ຊັ້ນນາຍບ້ານ

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປົກສາ



## ແສງວັນ ບຸນມືໄຊ

1. ~~Gold~~ ഗോളം

2. ~~Silver~~ സീലർ

3. ~~Copper~~ കുപ്പർ

4. ~~Iron~~ ആസ്ത്രം

5. ~~Lead~~ ലൈഡ്

6. ~~Silvers~~ സീലർ

7. ~~Brass~~ ബ്രാസ്

8. ~~Soot~~ സൂട്ട്

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600  
ເມກາວັດ, ເມືອງ ດາກຈົງ, ແຂວງເຊກອງ

ເມືອງ....ດາກຈົງ.....

ບ້ານ....ດະກົບຊຸງ.....

ວັນທີ. 21/11/2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ບົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍສ້າງແລວສາຍສິ່ງ, ເຂດກໍສ້າງສະຖານີໄຟຟ້າ, ເຂດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ ບ້ານ. ທະກາະໂຍງ.....ຖືກຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງສູງທັງໝົດ..... 48 .....ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມຕົ້ນດັ່ງລຸ່ມນີ້:

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນປົກໂຕງ	ດິນອື່ນງ ຕົນປົກໂຕງ
			ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
22	254	49	18	29	4	1

- ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

ຫຼັງນີ້ແມ່ນສົ່ງເອົາຂໍ້ມູນຜົນກະທົບທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ  
ຕໍ່ໄຊ້ນີ້ແມ່ນຫຼັງນີ້ແມ່ນຕໍ່ໄຊ້ທີ່ຕົກລວງສູນສື່ງ, ຖະໜົງ 1 ເທິງ, ຫຼູງນີ້, 1 ສູງ,  
ກາສູນ ນັກງາ, ຕົ່ນໄຟກັບ ຖະໜົງ ຫຼູງນີ້, ຫຼູງນີ້, ຖະໜົງ, ວູກການ, ພົກການ  
ການ ຫຼູງນີ້, ແຕ່ສູງກັບ, ແລະ ວູກການທີ່ໄດ້ນີ້ ທີ່ໄດ້ນີ້ ແລະ ວູກການທີ່ໄດ້

- ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

ມີຫຼັງນີ້ ພົກການ ວູກການ ວູກການ ວູກການ ວູກການ  
ການ ວູກການ ວູກການ ວູກການ  
ການ ວູກການ  
ການ ວູກການ

## ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງານພື້ນຕິມ

## ❖ ຄໍາເຫັນອໍານາດການປົກຄອງບ້ານ

ເຊັ່ນນາຍບ້ານ

## ເຊັ່ນຜົນເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປຶກສາ

15

ນ. ມິລິນຕາ ໄຊຍະບູນ

1.  - నువ్వు పుష్టి

2. May / 2009

ଶ୍ରୀ ମନେଶ ପଟ୍ଟାଳୁ

As for some

S. J. Z. 37) Wm

b. 89 days

J. Dave 37002

8 ~~Soot~~ ~~soot~~

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600  
ເມກາວັດ, ເມືອງ ດາກຈິງ, ແຂວງເຊກອງ

ເມືອງ.....ດາກຈິງ

ບ້ານ....ດາກຈິງ.....

ວັນທີ 17.11.2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກີໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອ້ານາດາການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍສ້າງແລວສາຍສິ່ງ, ເຂດກໍສ້າງສະຖານີໄຟຟ້າ, ເຂດກໍສ້າງຕົມເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນງ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດຳເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ ບ້ານ..ນະຄະກະໜ້ານີ້ທີ່ຖືກຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງງສູງທັງໝົດ.....6 ..ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້:

ຈຳນວນ ຫຼັງຄາເຮືອນ ຫຼັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລ້ຽງສັດ	ດິນອື່ນງ
			ຈຳນວນທອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
<u>37</u>	<u>46</u>	<u>2</u>	<u>0</u>	<u>2</u>	<u>0</u>	<u>0</u>

- ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

ນິມສິ່ງປຸກສ້າງ ນິ້ນໄສ ອົງກະຕິນ ດັ່ງລ ດິນນະໂລກ ສິ່ງປຸກສ້າງ ມີມີ້ນີ້  
ນິມສິ່ງປຸກສ້າງ ມີມີ້ນີ້

- ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

ມີມາດຕະ ຈີ່ເຫຼືອວແກກຊ.ເນັກວຽກແຂວງລົມວັງລົມ ວິ. 500 KV ຖະຈຸນາດ ພົມ  
ຕະຫຼາດ: ອົງກະຕິນ ໂຄງຄະນຸ້ມຫຼວງວັງລົມ ປະເທດລາວ ຢ. 2 ຂົນຫຼາຍ  
ພິບຕະຫຼາດ: ອົງກະຕິນ ພ. ພົມ - S-6 ປ.

- ## ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງໍເພີ່ມຕົ້ນ

- #### ❖ คำเท็งอ่านตามด้านภาษาปีกตองบ้าน

- ❖ កំពង់អំណាក់ការប្រកួនប៉ាន

ເຊັ່ນນາຍບ້ານ

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປຶກສາ



## ວຽງນິຍອນ ຢອນລະແຍ່ງ Vongniphone YONELAYAE

1.  Dr. Sivaprasad
  2.  Dr. M. N. Rao
  3.  Dr. K. Venkateswaran
  4.  Dr. R. Venkateswaran
  5.  Dr. S. Venkateswaran
  6.  Dr. S. Venkateswaran
  7.  Dr. S. Venkateswaran
  8.  Dr. S. Venkateswaran

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການສາຍລົ່ງໄຟຟ້າແຮງງສູງ 500 ກໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600  
ເມກາວັດ, ເມືອງ ດາກຈົງ, ແຂວງເຊກອງ

เมือง.....เชียงใหม่.....  
บ้าน.....เชียงใหม่.....

วันที่ 19/11/2021

บิดบังทึกนิ้วส้างขึ้นในการลิ่งสำหรับเด็กกำชั้มุนผินกะทิบพากะสะนาม โครงการสายสี่ไฟฟ้าแรงสูง 500 กิโลโวต ของโครงการจะผลิตไฟฟ้าจากพลังงานลม 600 MW, ร่วมกับพากส่วนห้องงานขั้นแรก, ขึ้นเมืองที่ก่อสร้างอยู่, ดำเนินการปีก่อน, ประดิษฐ์ทึกผินกะทิบ และ บลิสต์ที่ปีกษาสี่แวร์ล้อ. งานลิ่งสำหรับเด็กกำชั้มุนผินกะทิบเด็กส้างและสายสี่, เด็กส้างและทางนี้ไฟฟ้า, เด็กส้างตินเสีย ที่ผ่านดินส่วน, ดินนา, ดินทำกามะลิดอื่นๆ และ อุบลินต่างของประดิษฐ์ที่ได้รับผินกะทิบจากโครงการ แม่นจะได้บันทึกขั้มุน และ สังລວມ เอิ้มุนผินกะทิบทั้งหมดของบ้าน เพื่อใช้เป็นข้อมูลอ้างอิงในการดำเนินโครงการขั้นต่อไป. ผ่านการลิ่งสำหรับเด็กกำชั้มุนผินกะทิบพากะสะนามตัวจิ้ง สามารถสังລວມได้ บ้าน.....บ้าน กะนูป.....ทึกผินกะทิบจากเสียสายสี่ไฟฟ้าแรงสูงทั้งหมด.....9.....เสีย และ ล่ายละเอียดเพิ่มเติมถัดไปนี้:

จำนวน ห้องค่าเรือน ห้องน้ำ	จำนวน ครอบคลัวห้อง น้ำ	จำนวน ครอบคลัวได้รับ <sup>ผู้</sup> ผู้บ้านที่บีบ	คืนมา	คืนสอน	คืน <sup>ไม่รับ</sup>	คืนอื่นๆ สอนเรียน..
97	107	28	2	18	5	19

- ❖ ជិនភាគទិបត្ត់បង្រៀនសំរាប់បុរាណ និង ខ្សោយការណ៍

Snowy Mts. 8785 m. in the Pyrenees

- ❖ ជិនភាគទិបត័ព្ទិណ, (ពីរមុខ)

ଅମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

1. ഫൈംഗ് = നീളം 1.25 m 2 mes
  2. സ്റ്റോൾ കൊറ്റി 5 mes
  3. ടുംഗ്രാല് 14 mes
  4. പ്രൈസ് വൈൽഡ് മാർക്കു പുനര് 4 mes
  5. ടുംഗ്രാല് എൻ സൗണ്ട് 19 mes

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງເພີ່ມຕຶ່ມ

ນີ້ແມ່ນການໃຫ້ຮັບສິນກະທົບທຸກຄະດີ ໄດ້ຮັບຈຳລັງ  
ເຊື້ອງເວັບໄວ້ຈະນີ້ແມ່ນການໃຫ້ຮັບສິນກະທົບທຸກຄະດີ  
ວັນທີ 15.12.2018 ດ້ວຍ ດົກລະນະ ສິນລັບ  
ລັດເມືອງ ຖະໜາດ ສີ່ຫຼາຍ ດ້ວຍມະນີ ສູງໄລຍະ

❖ ຄໍາເຫັນອໍານາດການປົກຄອງບ້ານ

1. ສູງໄລຍະ ທັນຍາ ພົມບັດ ແກ້ວມະນີ ດົກລະນະ 10.00000
2. ອົງກະຕາການ ປູ້ຜິກາ, ໂດຍ ພົມບັດ ເລີນວຽດ ດົກລະນະ
3. ອົງກະຕາການ ຊຸດ ແກ້ວມະນີ ແກ້ວມະນີ ດົກລະນະ
4. ອົງກະຕາການ ນົດຖານ ພົມບັດ ພົມບັດ ດົກລະນະ
5. ອົງກະຕາການ ສູງໄລຍະ ດົກລະນະ

ເຊັ້ນມາຍບ້ານ



ນ. ນາມມະນີ ພົມບັດວັນ

ເຊັ້ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

1. ພົມບັດ ວັນວັນ
2. ສົມສັກ ພົມບັດ
3. ສົມສັກ ພົມບັດ
4. ສົມສັກ ພົມບັດ
5. ສົມສັກ ພົມບັດ
6. ສົມສັກ ພົມບັດ
7. ສົມສັກ ພົມບັດ
8. ສົມສັກ ພົມບັດ

ບໍລິສັດທີປົກສາ

ຢູ່ພະນັກງານ  
ພະນັກງານ

ិត្តប៉ានទិកបានភាពលើសំខ្លួនធិនភេទធម្មាម  
គ្រែការសាយសៀវភៅនៃរដ្ឋបាល 500 កុលឡូន ខែក្រុងការបង់បាត់រាយ 600  
មេកាហ័ណ្ឌ, សៀវភៅ ពាណិជ្ជកម្ម, ខេត្តកែវ

[ມີອ].....ກະທິງ.....

ບໍ່ມ..... ດັນ ພະຍາຍ.....

วันที่... 18./11./2021.

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກິໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນຫ້ອງການຂຶ້ນແຂວງ, ຂຶ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນທີ່ຜົນກະທົບເຂດກໍສ້າງແລວສາຍສິ່ງ, ເຂດກໍສ້າງສະຖານີໄຟຟ້າ, ເຂດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທ່າການຜະລິດອື່ນໆ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂຶ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈີງ ສາມາດສັງລວມໄດ້ ບ້ານ. ດ.ຈ.ດ.ນ.ອ.ນ.....ຖືກຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງສູງທັງໝົດ.....ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້:

จำนวน ห้องครัวเรือน ทั้งหมด	จำนวน ครอบครัวทั้ง หมู่	จำนวน ครอบครัวได้รับ ผืนกระทิบ	เดินทาง	เดินสวน	เดินสวนเรื่อง	เดินอื่นๆ ฯลฯ... ฯลฯ...
			จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน
๖๗	๙๕	๓๐	๓	๒๑	๑๕	๑
๘๖๔			๓			

- ❖ ជិនភាគທីប៉ាប័យណ៍សៀវភៅក្នុង និង ផ្ទុក

నీయ వీరు గాలికిల స్తోమి ప్రాణిల్లో కూడా తెల్లు,  
ఉండే ఏ చుట్టూ వెంటున్న ఏ వాళ్లు దీపి రాకా స్తుతియోగ లేదు అన్నాడు. నీయ  
సేవ లోకాల్లో వున్న వ్యక్తిగతిల్లో వున్న వ్యక్తిగతిల్లో వున్న  
సుఖాల్లో వున్న వ్యక్తిగతిల్లో వున్న వ్యక్తిగతిల్లో వున్న

- ❖ ជីវការទិបត័ព្ទិណ, (តើម្លៃ)

ప్రమాదాల కొరకు నీవు వ్యక్తిగతిగా ఉన్న సాధనాల కోసం నీవు అనుమతి ఇచ్చాలి.

1. గ్రిమ్స్ ట్రైప్ డిఫెన్షన్ లో రాయల్,
2. క్రీప్ గ్లోబ్ 12 లోడ్స్,
3. బ్రిటిష్ ఎంజెనీల్ మ్యూల్ లోడ్స్
4. క్రీప్ స్ట్రోంగ్ 14 లోడ్స్ లోడ్స్ 15 లోడ్స్.

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕົ້ນ

.....ຮູ້ນ. ດຣ. ນາງ ສັນຍາ ສິມກັບ ປິບ, ປິບ, ທີ່ໄດ້ (15x15) ຕາວະລາຄານັ້ນຕີ່ໄດ້ກຳນົດ  
ຕີ່ໄດ້ກຳນົດຕີ່ໄດ້ກຳນົດ 30 ລວມຕົ້ນ ຢາກ ທີ່ມີກຳນົດລາຍລັອງນີ້ແລ້ວ ມີກຳນົດ  
ນີ້ແລ້ວ, ພິບນີ້ ມີກຳນົດຕີ່ໄດ້ກຳນົດຕີ່ໄດ້ກຳນົດຕີ່ໄດ້ກຳນົດຕີ່ໄດ້ກຳນົດ

❖ ຄຳເຫັນອໍານວຍການປຶກຄອງບໍ່ນານ

1. ອົງການການປຶກຄອງບໍ່ນານ
2. ຖຸລະກະ ຮົດ ຂົງສົດ ດັວນໂລດ ແລ້ວ ອົງການປຶກຄອງບໍ່ນານ
3. ອົງການ ດາວໂຫຼວງ ແລ້ວ ອົງການປຶກຄອງບໍ່ນານ
4. ລັກ ຊົກລະວະ ແລ້ວ ອົງການປຶກຄອງບໍ່ນານ
5. ແກ້ວກັບ ຈາກົນ ດະ ບໍ່ນານ ໃນ ອະຮັດຊັດ ອົງການປຶກຄອງບໍ່ນານ
6. ເລັດ ນັ້ນ ລັກ ຊົກລະວະ ແລ້ວ ອົງການປຶກຄອງບໍ່ນານ
7. ສະຖິຕິປຸລູ ຫຼັງຈາກ ດົງການປຶກຄອງບໍ່ນານ

ຊັ້ນນາຍບໍ່ນານ

ຊັ້ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ປິລິສັດທີປຶກຄາ



ນາງ ສັນຍາ ສິມກັບ

1. ສັນຍາ ສິມກັບ

2. ພິບ ພິບ

3. ສົມສັກ ສົມສັກ

4. ສູວັນກ ສູວັນກ

5. ສົມສັກ ສົມສັກ

6. ສົມສັກ ສົມສັກ

7. ສົມສັກ ສົມສັກ

8. ສົມສັກ

ສົມສັກ  
2. ສົມສັກ

ិប័ណ្ណទីក្រុងរាជធានីភ្នំពេញ និងក្រុងសង្កាត់រាជធានីភ្នំពេញ  
តាមការសម្រេចដោយក្រសួងសំគាល់រាជធានីភ្នំពេញ និងក្រសួងសំគាល់រាជធានីភ្នំពេញ

ເມືອງ.....ຕາກໂທ  
ບ້ານ.....ຕາກໂທ

วันที่ 16/11/21

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກິໂລ  
ໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນຫ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່  
ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້  
ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍສ້າງແລວສາຍສິ່ງ, ເຂດກໍສ້າງສະຖານີໄຟຟ້າ, ເຂດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທ່າ  
ການຜະລິດອື່ນໆ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມ  
ເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳ  
ຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈີງ ສາມາດສັງລວມໄດ້ ບ້ານ...ດ.ນ.ກ.ໂ.ດ.ນ....ຖືກຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງ  
ສູງທັງໝົດ.....10.....ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້:

จำนวน ห้องครัวเรือน ทั้งหมด	จำนวน ครอบครัวทั้ง หมู่	จำนวน ครอบครัวได้รับ ผู้นภกษาพิบ	ดินนา	ดินส่วน	ดินถังล้วงสัด	ดินอื่นๆ .....
			จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน
43	56	0	0	0	0	0

- ❖ ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

శిఖాల్ పేరు కొనుచుకున్నినట్టు తేండ గ్రహణ క్షీర్మ నుండి కొనుచుకున్ని

- ❖ ជិនភាគទិបត្តិយុទ្ធសាស្ត្រ, (ពីរីមី)

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕົ້ນ

స్విట్చర్లాండ్ రహిత వీటికెన డైగార్ లో ఉపాయాలు 500 keV కి 1000 keV  
 $(15 \times 15)$  లో డైగార్ లో ఉపాయాలు వీటికెన డైగార్ లో ఉపాయాలు వీటికెన  
 మార్కెట్ లో వీటికెన డైగార్ లో ఉపాయాలు వీటికెన డైగార్ లో ఉపాయాలు

- ❖ ការងារណែនាំរបស់ខ្លួន



ເຊັນນາຍບ້ານ ດາວກ ເຕີມ

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປຶກສາ



## ຮສງວົງພອນ ຕ້າວຽນດອນ

1. John / James

2. John Smith

3. Albert Johnson

4. David Smith

5. Sonata Smith

6. John Johnson Smith

7. Henry Johnson

8. John Smith

ិចប័ណ្ណទិវាបានការាលើសាំឡួណដិនភេទិបພាកាសម្រាម  
តុកការាសាយតីផុរីនគ្រែងសុំ 500 កុលគុន ខោតុកការាលិតិផុរីជាការប៉ូល 600  
រោងការៗ, រោង តាក់ចុំ, នៅក្នុង

ເມືອງ...ການຈົ່ງ

ບໍ່ມ.....ເມນົາລວມ.....

วันที่ 18 / 11 / 2021

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມ ໂຄງການສາຍສິ່ງໄຟຟ້າແຮງງສູງ 500 ກິໂລໂວນ ຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂຶ້ນແຂວງ, ຂຶ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອ້ານາດການປຶກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປຶກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍສ້າງແລວສາຍສິ່ງ, ເຂດກໍສ້າງສະຖານີໄຟຟ້າ, ເຂດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທ່າການຜະລິດອື່ນໆ ແລະ ຊັບສິນຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດຳເນີນໂຄງການຂຶ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈີງ ສາມາດສັງລວມໄດ້ ບ້ານ.....ຖືກຜົນກະທົບຈາກເສົາສາຍສິ່ງໄຟຟ້າແຮງສູງທັງໝົດ.....ເສົາ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້:

ចំណាំរាជធានី	ចំណាំសង្កាត់	ចំណាំសង្កាត់ដោយបាន ជួយការពិនិត្យ	ជុំណាំ	ជុំសរុប	ជុំត៉ង្ហៀវស័ត	ជុំអ៊ីន្ទេ .....
ចំណាំរាជធានី	ចំណាំសង្កាត់	ចំណាំសង្កាត់ដោយបាន ជួយការពិនិត្យ	ជុំណាំរាជធានី	ជុំណាំរាជធានី	ជុំណាំរាជធានី	ជុំណាំរាជធានី
105	149	24		26		2

- ❖ ជិនភាគហិបត់បច្ចេកវិទ្យាប្រជាធិបតេយ្យ និង អូបសិន

۱۶

- ❖ ជិនភាគីបច្ចេកទេស, (តើមໄម)

ស្រុកសាកល្បែន នានា មានភេទ បិសាទិត និង ពិសាទិត និង សាកល្បែន និង សាកល្បែន

- ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງໍເພີ່ມຕຶ່ນ
  - ຂໍ້ອັນເຫົາຫຼັກທີ່ມີຄວາມຮັດຕະກຳ ແລະ ນັບສອນໄດ້ວິທີ່ວິທີ່ກົດຕະກຳ
  - ທາງນີ້ແມ່ນກົດຕະກຳໄດ້ 12 ຊົ່ວໂມງ ສໍາເລັດ ຢ່າງລົບລົມລະຫວ່າງເກົ່າມະວິທີ່ກົດຕະກຳ
  - ພິຈຸດຕະກຳ ຕ່ອງ: 100 ລົກສົ່ງ (150V) ຢ່າງມີການແກ້ໄຂກົດຕະກຳ ດ້ວຍກົດຕະກຳ
  - 24 ຊົ່ວໂມງ ປົມເປັດຕົວກົດຕະກຳກົດຕະກຳ
  - ຖັນຍາກົດຕະກຳ

#### ❖ កំណែនអំណាតការមិភាងប៉ាន

၁၁. မြန်မာကုပ္ပရီ ၂၀၁၂ ခုနှစ်၊ မေလ ၁၅ ရက်၊ ၁၁၁၃ နာရီ  
 ၁၂. မြန်မာကုပ္ပရီ ၂၀၁၂ ခုနှစ်၊ မေလ ၁၅ ရက်၊ ၁၁၁၄ နာရီ  
 ၁၃. မြန်မာကုပ္ပရီ ၂၀၁၂ ခုနှစ်၊ မေလ ၁၅ ရက်၊ ၁၁၁၅ နာရီ  
 ၁၄. မြန်မာကုပ္ပရီ ၂၀၁၂ ခုနှစ်၊ မေလ ၁၅ ရက်၊ ၁၁၁၆ နာရီ  
 ၁၅. မြန်မာကုပ္ပရီ ၂၀၁၂ ခုနှစ်၊ မေလ ၁၅ ရက်၊ ၁၁၁၇ နာရီ  
 ၁၆. မြန်မာကုပ္ပရီ ၂၀၁၂ ခုနှစ်၊ မေလ ၁၅ ရက်၊ ၁၁၁၈ နာရီ  
 ၁၇. မြန်မာကုပ္ပရီ ၂၀၁၂ ခုနှစ်၊ မေလ ၁၅ ရက်၊ ၁၁၁၉ နာရီ

ເຊັ່ນນາຍບ້ານ

## ເຊັ້ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

บัญชีสัดที่ปีกษา



ଶ୍ରୀମଦ୍ଭଗବତ

1. ~~Cherry~~ សុខិត្តិសិរី

2. ~~Apple~~ សុខិត្តិសិរី

3. ~~Orange~~ ពុកដឹងបិន្ទុ

4. ~~Cocaine~~ កំសុល

5. ~~Heroin~~ កំសុល

6. ~~Glass~~ សិលិយ៉ា.

7. ~~Pain~~ សាច់បារា

8. ~~Saint~~ សិលិយ៉ា

မီခုံ... နိုင်လှို့  
ပုဂ္ဂ... စားသွေ့

วันที่ ๖ / ๑๒ / ๒๐๒๑

บิดบันทึกนี้ส้างขึ้นในงานลิ่งสำหรับเด็กกำชั้มุนผินกะทิบพากะสะนามของโถงงานพระลิดไไฟฟ์จากพะลุงงานลิ่ม 600 MW, ร่วมกับพากส่วนห้องงานขั้นแรก, ขั้นเมืองที่ว่าງอัง, อ่านาดงานปิกตอรี่, ປະຊາຊົນຜູ້ຖືກຜົນກະທິບ ແລະ ບໍລິສັດທີປຶກສາສິ່ງແວດລອມ. งานลิ่งสำหรับเด็กกำชั้มุนພື້ນທີ່ຜົນກະທິບເຂດກໍສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕົງເສົາກັງຫັນລົມ, ເຂດກໍສ້າງຕົມເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ສິ່ງບຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທິບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລ່ວມເອົາຂໍ້ມູນຜົນກະທິບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດຳເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການลิ่งสำหรับเด็กกำชั้มุนຜົນກະທິບพากະสะนามຕົວຈິງ ສາມາດສັງລວມໄດ້ບ້ານ..........ຖືກຜົນກະທິບຈາກເສົາກັງຫັນລົມທັງໝົດ..........ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕື່ມດັ່ງລຸ່ມນີ້.

จำนวน บัญชาระร่อง ทั้งหมด	จำนวน คงคลังห้าม นำเข้า	จำนวน คงคลังได้รับ ผู้นำเข้า	ดินนา	ดินส่วน คงเหลือ	ดินถังล้างสัด	ดินอื่นๆ
			จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน
๗๒	๔๕	๑	๐	๑	๐	๐

❖ ជើងការពិបត្ត់ប័ណ្ណដលីសៀវភៅនាំ និង ផ្ទុក

#### ❖ ជិនការពិបត្តៃដី, (តើមໄម)

.....  
.....  
.....

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕຶ່ມ

ຮູບກາກຈິງ ຂັ້ນທີ່ໄວ ເປົ້າກວິດແຈ້ງກະຕິ ດາວກ ກາມນໍາສົງຮະການໄຟລົມ 110 KV  
ແກ່ມະນຸຍາ ທີ່ກຳນົດໄດ້ ປະເທດ ພົມ ສົມ (6x6) ລົມ  
ຄະລາວ ຊີ່ນີ້ ຢົມ ສົມກວ່າກະຕິ 1 ອົກ ສົກສົງກະຕິນີ້  
ມີລາຍລະອຽດ ທີ່ກຳນົດໄດ້ ຮົມ ສົມ ທີ່ກຳນົດໄດ້ ມີລາຍລະອຽດ  
ກຳນົດວາມ ມີມີຫຼຸດເຫັນ.

❖ ຄໍາເຫັນອໍານາດການປຶກຄອງບ້ານ

- ຕົກມີຖືກ ສົມ ຂອງການ
- ຖືກການແຈ້ງກະຕິ ເປົ້າກວິດ ແລ້ວນີ້ ດີນີ້
- ຖືກການ ບໍລິຫານ, ຜົນງານທີ່, ເພີ່ມໃຫຍ້ໃຫຍ້
- ພົມ ສົມ ການ ຕົກການ ສົມ ສົມ ຖືກການ

ເຊັນນາຍບ້ານ

ເຊັນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີ່ປຶກສາ



ສູນເພື່ອ ແກ້ວມະນຸຍາ.

- 1.
- 2.

ນາຍບ້ານ  
ບ້ານ  
ດາວນີ້  
ເມືອງຊາດນະໂຍ

- 4.
- 5.

6.

- 7.
- 8.

[မီစ်].....၁၇၂၅၇၃

บ้าน...Q.M.T.E. ๙

วันที่... ๕ / ๑๒ / ๒๐๒๑

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນທ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອ້ານາດການປິກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປິກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຊດກໍສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງເສົາກັງຫັນລົມ, ເຊດກໍສ້າງຕົມເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ບ້ານ....**ຄາຕະໂນ.....** ຖືກຜົນກະທົບຈາກເສົາກັງຫັນລົມທັງໝົດ.....**ຕີ**.....ຕົ້ນ ແລະ ລາຍລະອຽດເພີ່ມຕົ້ມດັ່ງລົມນີ້.

จำนวน ผู้มาเรียน ทั้งหมด	จำนวน ตอบคิวท์ ชิด	จำนวน ตอบคิวได้รับ ผู้ลงทะเบียน	จำนวน	จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน
			ผู้มาเรียน				
88	104	6	1	2	3	1	

- ❖ ជិនភាគទិបត់បំផែលសៀង្មភាសា ឱ្យ និង

និងវីនិត្យបែងចេញការងារសម្រាប់រាជរដ្ឋបាលនិងការបង្កើតរឹងការ  
ជាតិទាំងអស់ និងការបង្កើតរឹងការជាតិ និងការបង្កើតរឹងការជាតិ  
ទូទៅ និងការបង្កើតរឹងការជាតិ និងការបង្កើតរឹងការជាតិ

- #### ❖ ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

ମୁଖ୍ୟ ପାଇଁ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

## ❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງໝຶກ

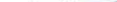
❖ តាំងមីនាទាការប្រកចរូបាម

ເຊັ່ນນາຍບ້ານ



619 89

## ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

!  W. J. Dorn

21. డాక్టర్ : వ్యాఖ్యలు :

H. Cook 150 mi. S.E.

4 Aug 2001

5. ~~2000~~ 1992

6  
600  
105

F. Nielson

S. Jit នាយក

ບໍລິສັດທີປຶກສາ

  
M. Jayachandran

[ມີອາງ].....ກ່ຽວຂ້ອງ.....

ບ້ານ...ເຮົານາ ພົກ

วันที่ ๕ / ๑๖ / ๒๐๒๑

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນຫ້ອງການຂັ້ນແຂວງ, ຂັ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອ້ານາດການປີກຄອງ, ປະຊາຊົນຜົນຖືກຜົນກະທົບ ແລະ ບໍລິສັດທີ່ປີກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂດກໍສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງເສົາກັງຫັນລົມ, ເຂດກໍສ້າງຕົນເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນໆ ແລະ ສິ່ງບຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ພ້ອມໃຊ້ເປັນຂໍ້ມູນອ້າງອີງໃນການດໍາເນີນໂຄງການຂັ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເກັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້ບ້ານ....ດັກ...ເຈິກ.....ຖືກຜົນກະທົບຈາກເສົາກັງຫັນລົມທັງໝົດ.....ຊື່.....ຕົ້ນ ແລະ ລາຍລະອຽດພື້ນຕື່ມດັ່ງລຸ່ມນີ້.

จำนวน ห้องค่าเรือน ห้องนิ่ง	จำนวน ครอบคลัวห้าง นิ่ง	จำนวน ครอบคลัวได้รับ ผู้นภะที่บ	ดินนา	ดินสวน	ดินถังล้วงสัด	ดินอื่นๆ .....
			จำนวนตอน	จำนวนตอน	จำนวนตอน	จำนวนตอน
58	102	0	0	0	0	0

- ❖ ជិនភាគហិបត្រា ប័ណ្ណលីស៊ីបុរាណ និង ឱ្យបាន

ការណែនាំស្ថាបនុយការណែនាំស្ថាបនិងការណែនាំស្ថាបជាពេលវេលាដែលបានបញ្ជាក់ថា  
ស្ថាបត្រូវបានរៀបចំឡើងដើម្បីបានបន្ថែមពេលវេលាដែលបានបញ្ជាក់ថា  
ការណែនាំស្ថាបនិងការណែនាំស្ថាបជាពេលវេលាដែលបានបញ្ជាក់ថា  
ស្ថាបត្រូវបានរៀបចំឡើងដើម្បីបានបន្ថែមពេលវេលាដែលបានបញ្ជាក់ថា

- ❖ ជីវិកាបិបត់ិធន, (តើម្រាម)

మాయి, శీర్షములకు కొండలైట్ లోపి వేసు లోపి నేను ఎంత కుటుంబంలో  
సిద్ధాంతాలు, కుటుంబాలు, ఏపి గ్రంథాలు అభివిన్యాసాలకు వ్యాపి  
గొప్పములు కీర్తనలు మాయి వేసు లోపి నేను.

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງານເພີ່ມຕຶ່ມ

ການນຳໄວ້ໃໝ່ໂຮງການ ດີກ ການນິ້ນໂລຍງກະຊົນ ຕາຫຸລີ ສັງຄະລິມ  
ກະລຸງ (ສັງຄະລິມ ນອກ ເລີ່ມ) ໂດຍ ດີກ ການນິ້ນໂລຍງກະຊົນ ຕາຫຸລີ ສັງຄະລິມ  
ລົບມາດີກ ດີກ ການນິ້ນໂລຍງກະຊົນ, ຖະແຫຼງທຸກໆ ທີ່ ດີກ ການນິ້ນໂລຍງກະຊົນ  
ຄວາມຮັບຮັດ, ປົງປົງສົມ ມີແຜນທີ່ ດີກ ການນິ້ນໂລຍງກະຊົນ ດວຍເຫັນວ່າ ດີກ  
ມີມານີ້ ດີກ ການນິ້ນໂລຍງກະຊົນ - ທີ່ ດີກ ການນິ້ນໂລຍງກະຊົນ ດີກ ການນິ້ນໂລຍງກະຊົນ  
ທີ່ ດີກ ການນິ້ນໂລຍງກະຊົນ ດີກ ການນິ້ນໂລຍງກະຊົນ

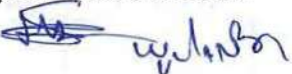
❖ ຄໍາເຫັນອໍານາດການປົກຄອງບ້ານ

1. ການຮັບຮັດ ແລ້ວ ດີກ ການນິ້ນໂລຍງກະຊົນ ດີກ ການນິ້ນໂລຍງກະຊົນ  
2. ການນິ້ນໂລຍງກະຊົນ ດີກ ການນິ້ນໂລຍງກະຊົນ

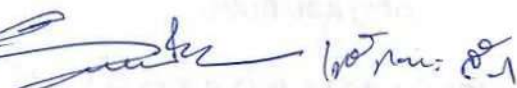
ເຊັນນາຍບ້ານ

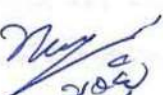
ເຊັນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

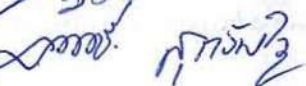
ບໍລິສັດທີປົກສາ

1.  ພູ ລ. ນ.

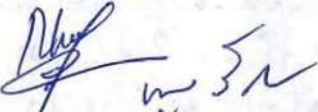
2.  ພູ ລ. ນ.

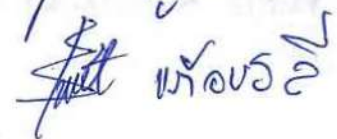
3.  ພູ ລ. ນ.

4.  ພູ ລ. ນ.

5.  ພູ ລ. ນ.

6.  ພູ ລ. ນ.

7.  ພູ ລ. ນ.

8.  ພູ ລ. ນ.

  
ພູ ລ. ນ.



ທີ່ 16/06/2012

ບົດບັນທຶກບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈົງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານ  
ໄຊ, ແຂວງ ອັດຕະປີ.

ເມືອງ....ຖານທີ່  
ບ້ານ....ດັກຕຸ້ນ

ວັນທີ... ၂၅/၁၄/၂၀၂၄

ບົດບັນທຶກນີ້ສ້າງຂຶ້ນໃນການລົງສໍາຫຼວດເວັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຂອງໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານ  
ລົມ 600 MW, ຮ່ວມກັບພາກສ່ວນຫ້ອງການຂຶ້ນແຂວງ, ຂຶ້ນເມືອງທີ່ກ່ຽວຂ້ອງ, ອໍານາດການປົກຄອງ, ປະຊາຊົນຜູ້ຖືກຜົນ  
ກະທົບ ແລະ ບໍລິສັດທີ່ປົກສາສິ່ງແວດລ້ອມ. ການລົງສໍາຫຼວດເວັບກຳຂໍ້ມູນພື້ນທີ່ຜົນກະທົບເຂົດກໍ່ສ້າງເສັ້ນທາງເຂົ້າຫາຈຸດທີ່ຕັ້ງ  
ເສົາກັງຫັນລົມ, ເຂດກໍ່ສ້າງຕົມເສົາ ທີ່ຜ່ານດິນສ່ວນ, ດິນນາ, ດິນທໍາການຜະລິດອື່ນງ ແລະ ສິ່ງປຸກສ້າງຕ່າງຂອງປະຊາຊົນທີ່ໄດ້  
ຮັບຜົນກະທົບຈາກໂຄງການ ແມ່ນຈະໄດ້ບັນທຶກຂໍ້ມູນ ແລະ ສັງລວມເອົາຂໍ້ມູນຜົນກະທົບທັງໝົດຂອງບ້ານ ເພື່ອໃຊ້ຢັ້ນຂໍ້ມູນ  
ອ້າງອີງໃນການດໍາເນີນໂຄງການຂຶ້ນຕໍ່ໄປ. ຜ່ານການລົງສໍາຫຼວດເວັບກຳຂໍ້ມູນຜົນກະທົບພາກສະໜາມຕົວຈິງ ສາມາດສັງລວມໄດ້  
ບ້ານ....ດັກຕຸ້ນ.....ຖືກຜົນກະທົບຈາກເສົາກັງຫັນລົມທັງໝົດ.....<sup>6</sup> .....

ຈຳນວນ ຫຼັງຄາເຮືອນ ທັງໝົດ	ຈຳນວນ ຄອບຄົວທັງ ໝົດ	ຈຳນວນ ຄອບຄົວໄດ້ຮັບ ຜົນກະທົບ	ດິນນາ	ດິນສ່ວນ	ດິນຄັງລັງງສັດ	ດິນອື່ນງ
			ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ	ຈຳນວນຕອນ
၅၆	၁၃၇	၀	၀	၀	၀	၀

❖ ຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ

ນີ້ແມ່ນບໍ່ໄດ້ຮັບຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ ທີ່ມີຄວາມສົງເກົາ ແລະ ຖົງມາດ  
ດີ່ນກັບຫຼັງນີ້, ການປົກສ່ວນຫຼັງນີ້ແມ່ນບໍ່ໄດ້ຮັບຜົນກະທົບຕໍ່ປະເພດສິ່ງປຸກສ້າງ ແລະ ຊັບສິນ  
ທີ່ມີຄວາມສົງເກົາ ແລະ ພົມມືນແວດ. ກວດກຳລົງໃຫຍ່ ແລະ ຢູ່ທີ່ມີຄວາມສົງເກົາ.

❖ ຜົນກະທົບຕໍ່ພິດ, (ຕົ້ນໄມ້)

ນີ້ແມ່ນບໍ່ໄດ້ຮັບຜົນກະທົບຕໍ່ພິດ ແລະ ພົມມືນແວດ. ນີ້ແມ່ນບໍ່ໄດ້ຮັບຜົນກະທົບຕໍ່ພິດ.

ກີ່ຕົ້ນມີມີ້ມີ້ສືບນີ້ມີ້ມີ້ກີ່ຕົ້ນກ່ອນຍຸດຍົງເຫັນ.

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນໆເພີ່ມຕຶ່ມ

ນີ້ແມ່ນການຊັບສິນທີ່ໄດ້ກົດທີ່ສຳເນົາວິທີ 6 ຕົກປຸກຂໍ້ມູນ  
2,220 ໄດ້ (ຫຼັງໝາດ) ການເປີດຕົວ ປູ້ຮະອດ ກະບັນດີໃຫຍ່ເປົ້າ  
ທີ່ໄດ້ ດີ ຕົ້ນ ພອມ ສິນ, ທີ່ມີຄ່າກ່າວຂອງລົງທະບຽນ 6 ປູ້ສູງ  
ທີ່ມີຄ່າກ່າວທີ່ມີຄ່າກ່າວຂອງລົງທະບຽນ, ທີ່ມີຄ່າກ່າວຂອງລົງທະບຽນ  
ທີ່ມີຄ່າກ່າວທີ່ມີຄ່າກ່າວຂອງລົງທະບຽນ, ທີ່ມີຄ່າກ່າວຂອງລົງທະບຽນ  
ທີ່ມີຄ່າກ່າວທີ່ມີຄ່າກ່າວຂອງລົງທະບຽນ.

❖ ຄໍາເຫັນອໍານາດາການປົກຄອງບ້ານ

1. ບໍລິສັດທີ່ໄດ້ຮັບການ ຂໍເຫັນກ່າວຂອງລົງທະບຽນ  
ຮັບການ ພົມ ພົມ ພົມ ພົມ ພົມ ພົມ ພົມ ພົມ  
2. ດີ ຕົ້ນ ສິນ ພົມ ພົມ ພົມ ພົມ ພົມ ພົມ  
3. ຢູ່ ຢູ່ ຢູ່ ຢູ່ ຢູ່ ຢູ່ ຢູ່



ເຊັນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີ່ປົກສາ

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

ກໍາພອງໄຊຍະເຕີ

ບົດຂັ້ນທຶນບ້ານການລົງສໍາຫຼວດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານ  
ໄຊ, ແຂວງ ອັດຕະປີ.

ମିଠା...କୁଣ୍ଡଳ ରୁ.....

శ్రీ. లకుమార్తి.....

วันที่ ๘ / ๑๒ / ๒๐๒๙

จำนวน ห้องค่าเรือน ห้องน้ำ	จำนวน ครอบครัวหัว ของ	จำนวน ครอบครัวได้รับ ผู้นำทีม	จำนวน ต่อน	จำนวน ต่อน	จำนวน ต่อน	จำนวน ต่อน
66	80	0	0	0	0	0

- #### ❖ ជើងការទិបត់ថ្មីរបស់ខ្លួន

సెంగు కోర్టులో గాలిగిన విషయాలలో ప్రమాదానికి విప్పాలు చేయబడ్డాయి.

- ❖ ជិនភាគទិបត្តិមិត្ត, (ពីរនាម)

ଶ୍ରୀ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା (ସମ୍ପଦ) କିମ୍ବା କିମ୍ବା

କେବଳ ଏହାର ପାଇଁ ଆମେ ଯାଇଲୁ ନାହିଁ ।

Mr. S. D. P. G. P. S. S.

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງານເພີ່ມຕຶ່ມ

ກົດທຳມີການປົກກັບລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ ໂດຍມີການ  
ຕົກກັບລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ  
ລົງທຶນ ຖ້າ ພົມວິໄລ ປົກກັບລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ  
ລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ  
ລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ

❖ ດຳເຫັນອໍານາດການປົກຄອງບ້ານ

1. ຕົກກັບລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ  
2. ປົກກັບລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ  
3. ປົກກັບລົງທຶນ ທີ່ມີການປົກກັບລົງທຶນ

ຊັ້ນນາຍເບັນ



ຊັ້ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

1. ພົມວິໄລ

2. ລູກຄະ ລົງທຶນ

ບໍລິສັດທີປົກສາ

ນ. ພົມວິໄລ  
29/01/2012

3. ພົມວິໄລ

4. ພົມວິໄລ

5. ພົມວິໄລ

6. ພົມວິໄລ

7. ພົມວິໄລ

8. ພົມວິໄລ

ບົດບັນທຶກບ້ານການລົງສໍາຫວຸດຜົນກະທົບພາກສະໜາມ  
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງຕາກຈິງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານ  
ໄຊ, ແຂວງ ອັດຕະປີ.

မီစ်.....၃၁၁၂

ບ້ານ...ດັກສູງ.....

วันที่...๖./๑๒./๒๐๒๑

จำนวน ห้องค่าเรือน ห้องน้ำ	จำนวน ครอบครัวหัว หนี้ด	จำนวน ครอบครัวได้รับ ผู้นำทีบ	จำนวนชาย	จำนวนส่วน	จำนวนลังลังสัด	จำนวน อื่นๆ
๑๒	๒๘	๐	๐	๐	๐	๐

- ❖ ជិនភាគទិបត់បំផែនសីរីបុរាណ និង អូបសិន

ବୀର ପାତା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

శ్రీ కృష్ణ మంగళ కీ ప్రాంతిక నుండి విల్క

- ❖ ជិនភាគិបត្តិផ្តាហ៍, (ពីរម៉ោង)

ନେତ୍ର ପାଇଁ ନାହିଁ କିମ୍ବା କିମ୍ବା କିମ୍ବା

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງານເພີ່ມຕື່ມ

ໂຄງການ ໂຄງການ ໄດ້ກຳນົດກຳນົດ ແລະ ນິ້ນິກະທິນິຫຼາງ

ເຊື້ອ, ເວັບ, ຖຸນ, ສູງກາງ, ເລີໄນ ຫຼື ດັບກະ ປຶກການ

ດົມພາກສູງ, ຕ້າວອະນາກີ ສົກລະນະ ເພື່ອການ ດັບກະ ວິໄລ

ກະທິປົງຈົບໂກການ ໄດ້ກຳນົດ ແລະ ອີ.

❖ ຄໍາເຫັນອໍານາຄານເປັກຄອງບ້ານ

1. ຕົກສິລະຖົນໂກການ ພົມທະວາ

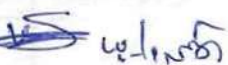
2. ປະທິບີໃຫ້ໂກການ ຊຸດ ຂັ້ນ ຂັ້ນ ຂັ້ນ ຂັ້ນ ຂັ້ນ ຂັ້ນ ຂັ້ນ  
ກະທິປົງຈົບໂກການ ໄດ້ກຳນົດ ແລະ ວິໄລ ທີ່ມີການແກ່  
ກະທິປົງຈົບໂກການ ໄດ້ກຳນົດ

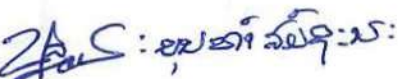
3. ຖົງຈົນສູງແມ່ນຖຸຍະ ໂກງໝູງຕົ້ນ ສົກລະນະ, ມີສິນ, ປຶກ, ແຮງການໃໝ່,  
ຮົງຈຸນ ຜົກ ອີ່ມໍ່ມີມ ນໍາມະຈຸ-ຈາກນ.

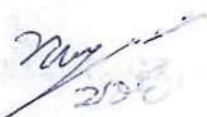
ເຊັນນາຍບ້ານ

ເຊັນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

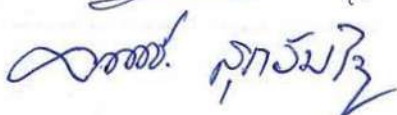
ບໍລິສັດທີປີກສາ

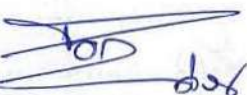
1.  ພົມທະວາ

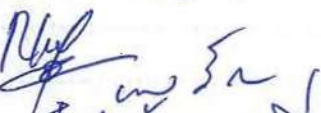
2.  ສົມສັກ: ສົມສັກ ສົມສັກ

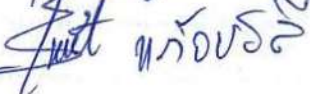
3.  ມີໄຍ

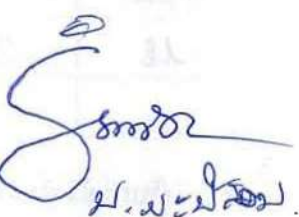
4.  ສົມປອນ / ສົມປອນ

5.  ຮັດນາ

6.  ສົມປອນ

7.  ສົມປອນ

8.  ສົມປອນ

  
ສົມປອນ  
Somporn  
R. ສົມປອນ

ສົມປະຕວັດ ແກ້ວມະນັດ



ပိုတေသနသိုက္ခာမာနရာနာဂါနလျှော့သူ့ဝင်ပိုင်ခံသိပ္ပာရနာရီမာ  
ໂຄောက်ရာမာနသိုက္ခာမာနလျှော့သူ့ဝင်ပိုင်ခံသိပ္ပာရနာရီမာ  
နှင့်၊ အော် အော် အော်ပြုပါသည်။

မြို့၏ ၂၁၃၃ P.T.

ບ້ານ... ຂົງໃຈຂະໜາດ.....

วันที่... ๘ / ๑๒ / ๒๐๒๑

จำนวน บัญญาเรือน ทั้งหมด	จำนวน ครอบครัวหัว ของ	จำนวน ครอบครัวได้รับ ผืนกระหนบ	เดือนมิ. จำนวน	เดือนส่วน จำนวน	เดือนกันยายน จำนวน	เดือนตุลาฯ จำนวน
๑๗๘	๒๔๖	๐	๐	๐	๐	๐

- ❖ ជើងការពិភពថែរក្សានៃប្រព័ន្ធឌីជីថល

សារិកនៃព្រះរាជាណាចក្រកម្ពុជា, នគរាល់បានចូលរួមក្នុងក្រសួង

- ### ❖ ជិនភាគទិបត្តិភាព, (ពីរមុខ)

సింగల్ లెసన్ సైన్స్ టెక్నాలజీస్ (ఎంట్రోవెన్షన్)

❖ ລາຍລະອຽດຂໍ້ມູນອື່ນງົງເພີ່ມຕຶ່ມ

ມີໂຄສະນາ ດັບກຳນົດ ທີ່ມີ ນິກາທີ່ ຖ້າ ດັບກຳນົດ ດັວວິດ ດັບກຳນົດ

ອັນດີ ດັບກຳນົດ ເຊັ່ນ ດັບກຳນົດ ຕີ່ມີ ດັບກຳນົດ ດັບກຳນົດ

ຫຼັມ ສົມ ອຸປະກິດ ດັບກຳນົດ, ດັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ

ຮັບກຳນົດ

❖ ຄໍາເຫັນອໍານາດການປົກອອງບ້ານ

ກິດຈະກິດ ປິກາການໄດ້ຮັບ ການປົກອອງບ້ານ ດັບກຳນົດ ດັບກຳນົດ  
ຮັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ  
ດັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ ດັບກຳນົດ



ເຊັ່ນຜູ້ເຂົ້າຮ່ວມພາກສ່ວນລັດ

ບໍລິສັດທີປີກສາ

1. ພົມ ປັກ

2. ຊົງລະຍະ ລົມທະຍະ:

ສົມ ນິກາທີ່

3. ນາງ ວິໄລ

4. ໂພນ ດັບກຳນົດ

5. ຢົດ ດັບກຳນົດ

6. ດັບກຳນົດ

7. ດັບກຳນົດ

8. ດັບກຳນົດ

ບັນດາທີ່

**3. PARTICIPANT REGISTRATION**

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອັງ ແລະ ເມືອງ ຊຸມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື້ອເຂົ້າຮ່ວມ: ..... ສຶກສາຫະກຳ ສັນຕະກຳ ດັບທຳມະນຸດ ຖະໜານ ຖະໜານ ປະເທດ ປະເທດ  
Location / ສະຖານທີ່: ..... ວຽງຈັນ ດາກຈີງ Date / ວັນທີ: ..... 7/12/2021

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຳຍ	Female ຍິງ						
1	ນ. ພົມ ດູງລະ ແພຍ	✓		53	ຕາດ	-2/9	ລາວ		ເຕັກ
2	ນ. ບົງ ຕໍ່ ພົມທີ່	✓		38	ຕາດ	5/3	ລາວ	02092200180	ຟິ
3	ນ. ທາວົງ	✓		32	ຕາດ	6/2	ລາວ		ເວັດ
4	ນ. ດາ	✓		49	ຕາດ	9/3	ລາວ		ເວັດ
5	ນ. ໄກສົ່ງ ດົກໄກ	✓		44	ຕາດ	8/7	ລາວ	0309460407	ຝົກ
6	ນ. ດາ	✓		24	ຕາດ	10/2	ລາວ		ເວັດ
7	ນ. ພົມ	✓		31	ພັງ	6/9	ລາວ	51407994	ສະ
8	ນ. ເຈັນ ເຈັນ	✓		32	ພັງ	6/9	ລາວ	58293393	ສະ
9	ນ. ຂອບທົ່ງ ສົງຈະກົມ	✓		46	ຕະຫຼາມຫຼັກ	6/1	ລາວ	9611665	ສະ
10	ນ. ດົກສົ່ງ ດົກສະກົມ	✓		32	ພັງ	6/9	ລາວ	94755533	ສະ
11	ນ. ດົກສົ່ງ ດົກສະກົມ	✓		40	ພັງ	6/1	ລາວ	999 8782	ສະ
12	ນ. ດົກສົ່ງ ດົກສະກົມ	✓		31	ພັງ	6/9	ລາວ	96646663	ສະ
13	ນ. ໄກສົ່ງ ດົກສະກົມ	✓		36	ພັງ	6/9	ລາວ	99667663	ສະ
14	ນ. ດົກສົ່ງ ດົກສະກົມ	✓		30	ພັງ	6/9	ລາວ	95824298	ສະ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

## Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ກົມ. ດັນທີ

Location / สถานที่: บ้านอุบล Date / วันที่: 7/12/2022

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ວິເປີ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number: ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ດິຈຳ ດິຈຳ ພົມ		✓	40	ບ້ານ ດິຈຳ	ບົກ	ລາວ	03010605261	ນ. ດິຈຳ ດິຈຳ
2	ນ. ດິຈຳ ດິຈຳ ພົມ		✓	22	ບ້ານ ດິຈຳ	ບົກ	ລາວ	58293866	ນ. ດິຈຳ ດິຈຳ
3	ນ. ດິຈຳ ດິຈຳ ດິຈຳ		✓	21	ບ້ານ ດິຈຳ	ບົກ	ລາວ	76766885	ນ. ດິຈຳ ດິຈຳ
4	ນ. ດິຈຳ ດິຈຳ		✓	31	ບ້ານ ດິຈຳ	ບົກ	ລາວ	71907949	ນ. ດິຈຳ ດິຈຳ
5	ນ. ດິຈຳ ດິຈຳ		✓	37	ບ້ານ ດິຈຳ	ບົກ	ລາວ	58293333	ນ. ດິຈຳ ດິຈຳ
6	ນ. ດິຈຳ ດິຈຳ ດິຈຳ		✓						
7	ນ. ດິຈຳ ດິຈຳ ດິຈຳ		✓	32	ບ້ານ ດິຈຳ	ບົກ	ລາວ	9+755532	ນ. ດິຈຳ ດິຈຳ
8	ນ. ດິຈຳ ດິຈຳ ດິຈຳ		✓	200	ບ້ານ ດິຈຳ	ບົກ	ລາວ	999 5782	ນ. ດິຈຳ ດິຈຳ
9	ນ. ດິຈຳ ດິຈຳ ດິຈຳ		✓	31	ບ້ານ ດິຈຳ	ບົກ	ລາວ	966216683	ນ. ດິຈຳ ດິຈຳ
10	ນ. ດິຈຳ ດິຈຳ ດິຈຳ		✓	38	ບ້ານ ດິຈຳ	ບົກ	ລາວ	99667663	ນ. ດິຈຳ ດິຈຳ
11	ນ. ດິຈຳ ດິຈຳ		✓	30	ບ້ານ ດິຈຳ	ບົກ	ລາວ	915824293	ນ. ດິຈຳ ດິຈຳ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປິ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ນາງ ສິດ ຂອງກົດ ອົງນະການ ປົກລາວ ປີ.

Location / สถานที่: บ้านแม่ Date / วันที่: 6/12/2021

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender Identity/ພົດ		Age ປາຍ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ສິມບັດ ກົວມິຕົມ.	✓		32	ຕາງໜີ	ສົວນ	ລາ: ພົມ	0309008438	
2	ນ. ແກ້ວມະນີໄຂວ່າ ແກ້ວມະນີ	✓		40	ຕາງໜີ	S. MUNIVAN	ລາ: ດຣາ		
3	ນ. ດົມສິໄລ ໄກສະ: ຂັດ	✓		35	✓		✓	0304552441	
4	ນ. ດົມ ດົມ			79	ຫຼັກວຽກ		✓		112
5	ນ. ດົມ ດົມໄພວິໄທສັກຄາ	✓		53	ຕາງໜີ	ອຸນະກ	✓	030922718	
6	ນ. ພິບ ສິໄລພອນ ພິບພະວັດທີ	✓		20	ຕາງໜີ	ວຽກ	✓	0309515822	
7	ນ. ດູງ ດູງ ດູງສົງ	✓		31	ວ/ງ	ວ/ງ	ວ/ງ	98407447	
8.	ນ. ເກດັນ ຊົງ	✓		37	ວຽກ	ວ/ງ	ວ/ງ	59293333	
9	ດ. ດູງ ດູງ ດູງທີ:ຍ:	✓		46	ວຽກ	ວ/ງ	ວ/ງ	96111605	
10	ດ. ສິໄລ ສິໄລ ສິໄລ	✓		32	ວຽກ	ວ/ງ	ວ/ງ	9755533	
11	ດ. ດູງ ດູງ ດູງ	✓		40	ວຽກ	ວ/ງ	ວ/ງ	9998982	
12	ດ. ດູງ ດູງ ດູງ ດູງ	✓		31	ວຽກ	ວ/ງ	ວ/ງ	96640663	
13	ນ. ບັດວົນທະ ປິໄຕ	✓		58	ວຽກ	ວ/ງ	ວ/ງ	9966265	
14	ນ. ດູງ ດູງ	✓		30	ວິຊ ດູງ ດູງ	ວ/ງ	ວ/ງ	95824298	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ດຸກ ດັບ ດີວຽງ ໄກສອນ

Location / สถานที่: ถนนที่ ๑๘๙ Date / วันที่: ๖๑๒/๒๐๒๔

No. ລ/ດ	Name and Surname ຊື່ ແລະ ປາກສະກຸນ	Gender ເພດ		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ມາຮືບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ດັບທຳ ອົກຈະນັກ	✓		21	ຕາກນິງ	ພ/ງ	ລາວ	76766885	ດ.
2.	ນ. ດົມຍ	✓		19	ຕາກນິງ				ຍິງ.
3.	ນ. ເຄົ້າໂດຍ ບູນໄຫຍງ	✓		22	ຕາກນິງ	ພ:ນົກງານ	ລາວ	058273866	ນາຍ
4	ນ. ດົກອົກ:	✓		26	ຕາກນິງ	ນະຄູກູກ	ລາວ	0309662203	ແກ້ວດ.
5	ນ. ພິບ:ນິຕ	✓		31	ພງ	ພ/ງ	ລາວ	919074449	ດ.
6	ນ. ດົກອົກ ນະຍື	✓		32	ບັນດາ	ພ/ງ	ລາວ	59293333	ດ.
7	ນ. ດົກອົກ ສົງລົງທະບຽນ:	✓		46	ບັນດາ	ພ/ງ	ລາວ	96111605	ດ.
8	ນ. ດົກອົກ ດົກອົກ	✓		32	ບັນດາ	ພ/ງ	ລາວ	97755533	ດ.
9	ນ. ດົກອົກ ດົກອົກ	✓		46	ບັນດາ	ພ/ງ	ລາວ	999 8782	ດ.
10	ນ. ດົກອົກ ດົກອົກ	✓		31	ພຸດຊາ	ພ/ງ	ລາວ	96640668	ດ.
11	ນ. ດົກອົກ ດົກອົກ	✓		38	ພຸດຊາ	ພ/ງ	ລາວ	99662663	ດ.
12	ນ. ດົກອົກ ດົກອົກ	✓		30	ບັນດາ	ພ/ງ	ລາວ	95824898	ດ.

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງຊຽກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອຜູ້ເຂົ້າຮ່ວມ: ..... ລັບແຜນທີ່ ດ້ວຍ ສຶກສາ ທະນາຄານ ປູ້ທີ່

Location / ສະຖານທີ່: ບະນຸດ ຖະໜົນ ມ. ດົງນິການ Date / ວັນທີ: 8/12/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ອິນດີ ດົງນິການ	✓			ກົມບໍ່ເນັດບວກ	ຊ/ຍ	ຕະຫຼາດ	0309410232	
2	ທ. ດົງນິການ	✓			ຄ.ນ.ບໍ່ເນັດ	ຊ/ຍ	ຕະຫຼາດ	0309831528	
3	ທ. ອິນດີ ດົງນິການ	✓		12		ຊ/ຍ	ຕະຫຼາດ	0309198474	
4	ທ. ດົງນິການ	✓		42		ຊ/ຍ	ຕະຫຼາດ	0309450755	
5	ທ. ພົມ	✓				ຊ/ຍ	ຕະຫຼາດ	0309840744	
6	ທ. ເວັດ	✓				ຊ/ຍ	ຕະຫຼາດ	58293833	
7	ທ. ດົງນິການ	✓				ຊ/ຍ	ຕະຫຼາດ	96111605	
8	ທ. ດົງນິການ	✓				ຊ/ຍ	ຕະຫຼາດ	94455533	
9	ທ. ດົງນິການ	✓		40	ທ.ນາງ	ຊ/ຍ	ຕະຫຼາດ	9998482	
10	ທ. ດົງນິການ	✓		31	ພູນະ	ຊ/ຍ	ຕະຫຼາດ	96646663	
11	ທ. ດົງນິການ	✓		28	ພູນະ	ຊ/ຍ	ຕະຫຼາດ	99667663	
12	ທ. ດົງນິການ	✓		30	ຄ.ສ ພົມກະສົມ	ຊ/ຍ	ຕະຫຼາດ	98824298	



ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກົງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບິບ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືບຜູ້ເຂົ້າຮ່ວມ: ... ວິໄລ ສັນຕະລິ ນາງ ດີວິດ

Location / สถานที่: ห้องน้ำ Date / วันที่: 8/12/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊັນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ນິກິມ	✓		39	ຈ/ກຂະ: ດູກ 9 ໂດ	ປົກ	ລາວ	0304820912	
2	ນ. ພິບ	✓		29	ຫຼວມ: ດູກນີ້	ປົກ	ລາວ	02058243866	ເມືອງ
3	ນ. ພິບ	✓		31	ຫຼວມ	ປົກ	ລາວ	02094629491	ເມືອງ
4	ນ. ໂກນະ ຊົກ	✓		37	ພິບຕົວ	ປົກ	ລາວ	59293333	ເມືອງ
5	ນ. ຂອບທົ່າງ ສົມດູສ:	✓		46	ຫຼວມ	ປົກ	ລາວ	96111605	ເມືອງ
6	ນ. ທ່ານນິ້ມ ຖະ: ພົກ	✓		32	ພິບຕົວ	ປົກ	ລາວ	97755533	ເມືອງ
7	ນ. ຂອບທົ່າງ ດູກ - ແກ້ໄ	✓		48	ຫຼວມ	ປົກ	ລາວ	9498782	ເມືອງ
8	ນ. ໂກນະ ນິກິມ: ດູກ	✓		31	ພິບຕົວ	ປົກ	ລາວ	96646663	ເມືອງ
9	ນ. ປາວັນ ດູກ	✓		38	ພິບຕົວ	ປົກ	ລາວ	99667663	ເມືອງ
10	ນ. ນິກິມ ດູກ	✓		30	ຫຼວມ	ປົກ	ລາວ	95824298	ເມືອງ

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ.

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລືມັນຕີເຂົ້າຮວມ: ..... ຕ່າງໜາກ ກຸ່ມມະກິດ ຖ. ພຣະເຊດ. ສ. ສ. ສ.

Location / สถานที่: บ้าน Date / วันที่: 5/12/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສກນ	☒ Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນຜົນ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ຂອບອຳນະ: ພູຍ		✓	23	ຕາກະ: ສິ	ເຮັດວຽກ	ໄລ: ລົງ		ນິກ
2	ນ. ດິຈຸດສົມບັນຍາ		✓	22	ຕາກະ: ສິ	ວິງ	ໄລ: ລົງ	58273866	ທິກ
3	ນ. ຊະຫຼັກ ອະພົມບູນ		✓	21	ການອະນຸມ	ວິງ	-	26766155	ສິ.
4	ນ. ພົມ ພົມ		✓	31	ວິງ	ເງົາ	ໄລ: ລົງ	98907777	ສິ
5	ນ. ປັບອະ: ສູນ		✓	37	ວິງ	ວິງ	ໄລ: ລົງ	59293333	ສິ
6	ນ. ຂອບອຳນະ ວິຫຼຸດ:	—		46	ຕາກະ: ສິ	ວິງ	ໄລ: ລົງ	96111605	ຫິກ
7	ນ. ທຸກນົມ ດູມວິໄກ		✓	32	ວິງ	ວິງ	-	98255533	ຫິກ
8	ນ. ວິໄກ ດູມວິໄກ		✓	40	ຕາກະ: ສິ	ວິງ	ໄລ: ລົງ	999 8482	ຫິກ
9	ນ. ຜູນ ວິໄກ		✓	31	ວິງ	ວິງ	ໄລ: ລົງ	96646663	ຫິກ
10	ນ. ເນັ້ນ ວິໄກ		✓	38	ວິງ	ວິງ	ໄລ: ລົງ	99667663	ຫິກ
11	ນ. ຢຸ່າ ວິໄກ		✓	30	ວິງ	ວິງ	ໄລ: ລົງ	95824298	ສິ

ໂຄງການກໍ່ສ້າງສາຍສົ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈິງ, ແຂວງຊຽກອງ

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants /ລາຍລືມັງກອນ: .....ກිරි. ສාම් ດේව. ພි. ຖ්‍රේ. ດෙව. ສෑම. ດේව......

Location / สถานที่: ณ บ้านเลขที่ ๕๕ Date / วันที่: ๕/๑๒/๒๐๒๑

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບິນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມັງກອບຕົວເລີ່ມ: ..... ດິກ. ຖ. ພ. ປ. ສ. ດ. ດ. ດ. ດ. ດ. ດ. Location / ສະຖານທີ່: ..... ເມືອງ ສີແລງ ການ ທີ່ມ. Date / ວັນທີ: ..... 7/12/2021

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກົງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊຽນໄຂ, ແຂວງ ອັດຕະປະ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ກົດຕະຫຼາດ

Location / ສະຖານທີ່: ເຮົດວຽກ 2 ວຽກຈັນ Date / ວັນທີ: 7.12.2021

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender ເພດ		Age ວິເຄາະ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ພາຂີບ	Ethnic ຜົນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ໂດຍຕູ ພັກ		✓	30	ຕາດຸນ	ຮ່າງ	ໄຊ	02097289829	ອຸ້ນ
2	ນ. ດົກທີ່ ຖະແຫງງ		✓	22	ຕາດຸນ	ຮ່າງ	ໄຊ	58273866	ເມືອງ
3	ນ. ສັງເກດ ດູກທີ່		✓	21	—	—	—	26766855	ອຸ້ນ
4	ນ. ພົມເຕີ		✓	31	ຕົກລາງ	ຮ່າງ	ໄຊ	984024999	ອຸ້ນ
5	ນ. ເຈົ້າ ສາ		✓	37	ປິບຕົກ	ຮ່າງ	ໄຊ	58293333	ອຸ້ນ
6	ນ. ດົກທີ່ ສົມດູກ:	✓		46	ຕາດຸນ	ຮ່າງ	ໄຊ	96111605	ອຸ້ນ
7	ນ. ຢົມມືງ ອຸນຍະນີ	✓		32	ຕາດຸນ	ຮ່າງ	ໄຊ	97755533	ອຸ້ນ
8	ນ. ຊອກ ດູກທີ່	✓		200	ບໍລິຫານ ນາງ ທັງ	ຮ່າງ	ໄຊ	9998782	ອຸ້ນ
9	ນ. ດົກທີ່ ດູກທີ່	✓		91	ບໍລິຫານ ນາງ ທັງ	ຮ່າງ	ໄຊ	96646663	ອຸ້ນ
10	ນ. ແກ້ວມະນີ ວິໄທ	✓		38	ບໍລິຫານ ນາງ ທັງ	ຮ່າງ	ໄຊ	99667667	ອຸ້ນ
11	ນ. ພົມ ສົງ		✓	30	ບໍລິຫານ ນາງ ທັງ	ຮ່າງ	ໄຊ	95324298	ອຸ້ນ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກົງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊຸນໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືບຜູ້ເຂົ້າຮ່ວມ: ຫຼາຍໂທນະສຸກ ດຣ. ສິມກ ກຳມະນຸດ

Location / สถานที่: ..... ณ นา. สุวะ ..... Date / วันที่: ..... ๖/๑๒/๒๐๒๑ .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	<input checked="" type="checkbox"/> Gender Identity/ເພດ		Age ວິເມດ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊັນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ດົກລົງໄຕ ອົງໄຕ	✓		38	ເມບຍ ຊົງ	ໜ	ລາງ	99667663	
2	ນ. ຂອງທຳ ນົກທຳ	✓		46	ຫາດູນ ເມືອງ	ໜ	ລາວ	96111605	
3.	ນ. ສົມສັກ ແກຣດ	✓		42	ຍັນ ອານາຈິກ	ໜ	ລາວ	0309496950	
4	ນ. ນິກົມ ສິນຍິນ ຖະຍະນິ້ງ	✓		39	ທາງສົກ	ໜ	ລາວ	0209581960	
5	ນ. ວິໄລສະ ພົມສັກ ປຸກລະຄົມ			35	ທາງສົກ	ໜ	ລາວ	96111605	
6	ນ. ພົມຄົມ ປຸກລະພາວິໄລ	✓		27	ທາງສົກ	ໜ	ລາວ	96111605	
7	ນ. ພົມໄກ	✓		31	ບັນດາວົງ ລັດຖະບານ	ໜ	ລາວ	984074441	
8	ນ. ໄກສາ ສົກ	✓		57	ບັນດາວົງ ລັດຖະບານ	ໜ	ລາວ	58293333	
9	ນ. ດົກທຳ ນົກທຳ	✓		46	ບັນດາວົງ ລັດຖະບານ	ໜ	ລາວ	96111605	
10	ນ. ຜົມສັກ ດົກທຳ	✓		32	ບັນດາວົງ ລັດຖະບານ	ໜ	ລາວ	97755599	
11	ນ. ວິໄລ ດົກທຳ	✓		40	ພຖນະ	ໜ	ລາວ	0209998482	
12	ນ. ດົກທຳ ທາດສິທະເຈ	✓		31	ພຖນະ	ໜ	ລາວ	96646663	
13	ນ. ແກ້ວມືນ ອົງໄຕ	✓		38	ພຖນະ	ໜ	ລາວ	99667663	
14	ນ. ພະ ສິມສັກ	✓		50	ບັນດາວົງ ລັດຖະບານ	ໜ	ລາວ	96824298	

ໂຄງການຜະລິດໄຟ້ເຈົ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊາມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ..... ນິພາງ ດົມ ດັບໂນ

Location / ສະຖານທີ່: ..... ລັກຮຽນ Date / ວັນທີ: ..... 6/12/2021

No. ລ/ດ	Name and Surname ໜັກ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊືນເຜົ່າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊັຍ	Female ຍິງ						
1	ນ. ນະ ນິກ ກົດທຳ	✓		30	ຈາກ ຖູດ	ພ.ອິກາຍ	ລາວຊຸມ	020 95824298	
2.	ນ. ອ.=ຫຼັກຄົມ ອ.=ໄຕວຸງ	✓		21	ຈາກ ພູດ	ນ.=ຫຼັກຄົມ	-	020 76711885	
3	ນ. ດິດສັກົນ ດົມມະນີ	✓		22	ຈາກ ພູດ	ພ.=ວິກາຍ	-	02058273866	
4	ນ. ຕົກ	✓		37	ຈາກ ພູດ	595	ຕາດກູງ		
5	ນ. ດີ	✓		46	ດີ	5-75	ຕາດກູງ		
6	ນ. ນຸ້ມເມືດ	✓		31	ນຸ້ມເມືດ	ໜີ	ນຸ້ມ	914071117	
7.	ນ. ເສົ້າ ນິກ	✓		38	ນິກ	ໜີ	ນຸ້ມ	58293333	
8	ນ. ດົມມະນີ ສິດຸ-ໄມ	-		46	ດົມມະນີ	22/1	ລາວວັນ	96111605	
9	ນ. ສົງກວມນີ້ ດູເລ:ໄມ	✓		32	ວິງ	22/2	-	94755533	
10	ນ. ດົມມະນີ ດົມມະນີ	✓		40	ດົມມະນີ	ໜີ/ໜີ	ລາວ	9998782	
11	ນ. ດົມມະນີ ດົມມະນີ	✓		31	ພະນັກ	ໜີ/ໜີ	ລາວ	966046668	
12	ນ. ແກ້ວມະນີ ວິໄງ	✓		38	ວິໄງ	ໜີ	ລາວ	99667663	
13	ນ. ພ.=ຫຼັກຄົມ	✓		30	ຫຼັກຄົມ	ໜີ/ງ	ລາວຊຸມ	95824298	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈິງ, ແຂວງເຊກອ່ງ ແລະ ເມືອງ ຊາມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ຕິດຕະການ ສຶບສົນ ວິໄລ ..... ກະ ສົມຕະ ດຸກ ລະຫວ່າງ ..... ວິໄລ

Location / ສະຖານທີ່: ..... ດັກໂກໂກ ..... Date / ວັນທີ: ..... 5/12/2021

No. ລ/ດ	Name and Surname ຊື່ແລະ ບານສານ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ຂົມເມື່ອ	✓		46	ດັກໂກໂກ	ຕະໂຫຼກ	ການຕະຫຼາດ	030496224	ເງົາ
2	ນ. ລົງ ສົດທະວົງລົງ	✓		57	ດັກໂກໂກ	ຕະຫຼາດ	ການຕະຫຼາດ	0309322434	ເງົາ
3	ຍ. ດູວໂຫຼວງ: ດົງ	✓		50	ດັກໂກໂກ	ຕະຫຼາດ	ການຕະຫຼາດ	03049628882	ເງົາ
4	ນ. ສົມ ອົງລົມ	✓		16	ດັກໂກໂກ	ຕະຫຼາດ	ການຕະຫຼາດ	03049628882	ເງົາ
5	ນ. ທົງ	✓		18	ດັກໂກໂກ	ຕະຫຼາດ	ການຕະຫຼາດ	03049628882	ເງົາ
6	ນ. ຜົມ	✓		40	ດັກໂກໂກ	ຕະຫຼາດ	ການຕະຫຼາດ	03049628882	ເງົາ
7	ນ. ຂອງ	✓		28	ດັກໂກໂກ	ຕະຫຼາດ	ການຕະຫຼາດ	03049628882	ເງົາ
8	ນ. ພິ: ໃນດີ	✓		3	ພ/ງ	ພ/ງ	ພ/ງ	18407444	ເງົາ
9	ນ. ເສີມ: ສິນ	✓		37	ພົມກົງ/2	ພ/ງ	ພ/ງ	58293333	ເງົາ
10	ນ. ຂະຍະ ສົມຖະນະ:	✓		26	ດັກໂກໂກ	ຕະຫຼາດ	ການຕະຫຼາດ	96114605	ເງົາ
11	ນ. ດູວໂຫຼວງ ຖະຍຸດ	✓		32	ພົມກົງ	ພ/ງ	ພ/ງ	97755589	ເງົາ
12	ນ. ຂົມຕົວ ດົງ ເມື່ອ	✓		40	ດັກໂກໂກ	ຕະຫຼາດ	ການຕະຫຼາດ	030998782	ເງົາ
13	ນ. ເສີມ ດອງນິຕັກ	✓		31	ພົມກົງ	ພ/ງ	ພ/ງ	966416669	ເງົາ
14	ນ. ນັກວຽກ ວິໄລ	✓		38	ພົມກົງ/2	ພ/ງ	ພ/ງ	091667663	ເງົາ
15	ນ. ຢູ່ວິໄລ	✓		30	ດັກໂກໂກ	ພ/ງ	ພ/ງ	95884298	ເງົາ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກົງ, ແຂວງຊຽກອງ ແລະ ເມືອງ ຊາມໄຊ, ແຂວງ ອັດຕະໂນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ຫຼັງນີ້

Location / ສະຖານທີ່: ອົງກອນ Date / ວັນທີ: 5/12/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ວິເຄາະ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ສົງ		✓	18	ຕະຫຼາດຕາ	ເຮັດວຽກ	ລາວ		ນ. ສົງ
2	ນ. ສົມ		✓	28	ຕະຫຼາດຕາ	ເຮັດວຽກ	ລາວ		ນ. ສົມ
3	ນ. ຄົມ ວິໄລ		✓	16	ຕະຫຼາດຕາ	ເຮັດວຽກ	ລາວ		ນ. ຄົມ ວິໄລ
4	ນ. ດົກ		✓	40	ຕະຫຼາດຕາ	—	ລາວ		ນ. ດົກ
5	ນ. ພູພັນ	✓		6	ນ/ງ	ນ/ງ	ພ/ງ	010 98407449	ສະ
6	ນ. ເຈົ້າລະ ສົງ	✓		37	ນ/ງ ນັກ	ນ/ງ	ພວ	0829933333	ສະ
7	ນ. ສົງ		✓	46	ນ/ງ ນັກ	ນ/ງ	ລາວ	96111605	ສະ
8	ນ. ດົກ ສົມ	✓		32	ນ/ງ	ນ/ງ	ລາວ	9755533	ສະ
9	ນ. ສົງ	✓		26	ນ/ງ ນັກ	ນ/ງ	ລາວ	020 9998782	ສະ
10	ນ. ດົກ ສົມ	✓		31	ນ/ງ ນັກ	ນ/ງ	ລາວ	96696666	ສະ
11	ນ. ດົກ ສົມ	✓		38	ນ/ງ ນັກ	ນ/ງ	ລາວ	066 7663	ສະ
12	ນ. ດົກ ສົມ	✓		30	ນ/ງ ນັກ	ນ/ງ	ລາວ	958 442918	ສະ

ໂຄງການຍະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ຂ້າຮວມ: ..... ລົງທະບຽນ ນາງ ດິຈຸນ ດອກ ສຶກສາທິພິບ ປິເຕ.

Location / สถานที่: บ้านเลขที่ ๑๗๒ หมู่ ๑ ถนนสุขุมวิท แขวงคลองเตย เขตคลองเตย กรุงเทพฯ Date / วันที่: ๘/๑๒/๒๐๒๑

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ແພດ	Male ຊາຍ						
1	ນາ. ຂອງ ດົມເຕັມເມ: ຂີ	✓		42	ນັງຈອນ	ເຮັດໄກ	ລາວ	0309324640	ຟ.
2.	ນ. ສົງເນັບ ຖະຍຸ: ດົງ	✓		36	—	—	—	0304979810	ຟ.
3	ນ. ລູກຄາມ ອົງ	✓		42	—	—	—	0304717210	ຟ.
4	ນ. ເກຍ	✓		75	—	ເຮັດໄກ	—	—	ຟ.
5	ນ. ອຸຍາວົມ ດົມເຕັມ	✓		28	—	ເຮັດໄກ	ລາວ	02098920263	ຟ.
6	ນ. ເທົກນະໜີ	✓		37	ນັງຈອນ	ວ/ງ	ລາວ	58293333	ຟ.
7	ນ. ດົມເຕັມ ພົມທີ: 25:	—		46	ນັງຈອນ	ວ/ງ	ລາວ	9611605	ຟ.
8	ນ. ດົມເຕັມ ອົງ: 147	✓		32	ນັງຈອນ	ວ/ງ	ລາວ	94455533	ຟ.
9.	ນ. ດົມເຕັມ ດົມເຕັມ	✓		200	ນັງຈອນ	ວ/ງ	ລາວ	9998782	ຟ.
10	ນ. ດົມເຕັມ ດົມເຕັມ	✓		31	ນັງຈອນ	ວ/ງ	ລາວ	96640663	ຟ.
11.	ນ. ໄກສົມ ດົມທີ	✓		38	ນັງຈອນ	ວ/ງ	ລາວ	99667663	ຟ.
12.	ນ. ດົມເຕັມ	✓		30	ນັງຈອນ	ວ/ງ	ລາວ	95824298	ຟ.

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີ, ແຂວງເຊກອ່າ ແລະ ເມືອງ ຊຸມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮວມ: ສົມ ດັບທີ  
Location / ສະຖານທີ່: ບໍລິສາດ ທີ່ບໍລິສາດ Date / ວັນທີ: 3 / 12 / 2021

ໂຄງການແຍະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ..... ດී.ນ. ສ්. ນූඩ්. ພ.ເກෝ. ສෑ. ແລະ ດී. ປි. ປු. ປ. ....  
Location / ສະຖານທີ່: ..... ຜ. ທ. 18 ຂອງ ໄດ້ ດິນ ດີນ ຕະໂລ ມີ ອຸງ ດູກ ໄດ້ ..... Date / ວັນທີ: ..... 24 / 11 / 2021.

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ນີ້	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຳຍ	Female ຍິງ						
1	ວ. ໂກງອົກ ອູຍະອັນ	✓		28	ບໍລິສັດ ພຶກຄອນ	ໜ/ຟ	ລາວ	02088 111928	
2	ນ. ດັນ ຖະ ທຸກີ: ດົມ	✓		35	ຕາມ ອຸດ	ການຄ່າ	ລາວ	0309571959	
3	ນ. ພົມ ສົມ ດັວ	✓		46	ຕາມ ອຸດ	ລົດ/ບົດ	ລາວ	0309617348	
4	ນ. ດັນ ວິໄລ ດົມ	✓		57	ບານສັບ	ກ ຂະຫວາງ	ລາວ		
5	ນ. ດັນ ຂະການ ດົມ	✓		50	ບານສະ ຢຸ	ກ ຂະຫວາງ	ລາວ		
6	ນ. ດັນ ດົກ ສົມ ດົມ	✓		35	ບານຍົງ	ນ/ຊ/ປ/ັດ	ລາວ	002099888498	
7	ນ. ດັນ ດົກ ດົມ	✓		53	ບານ ຊົງ	ບານ ລົມ	ລາວ	03048984810	
8.	ນ. ດັນ ດົກ ດົມ	✓		21	ພຽງ	ໜ/ຟ	ລາວ	96646663	
9.	ນ. ດັນ ດົກ	✓		38	ພຽງ	ໜ	ລາວ	977755533	
10	ນ. ດັນ ດົກ	✓		37	ພຽງ	ໜ	ລາວ	81293333	
11	ນ. ດັນ ດົກ	✓		31	ພຽງ	ໜ	ລາວ	91408444	
12	ນ. ດັນ	✓		46	ທະດູກ	ໜ	ລາວ	98411605	
13	ນ. ດັນ	✓		30	ທະດູກ	ໜ	ລາວ		
14	ນ. ດັນ ອູຍະອັນ	✓		40	ທະດູກ	ໜ	ລາວ	999 8782	
15	ນ. ດັນ ດົກ	✓			ທະດູກ	ໜ	ລາວ	99668663	

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງຊຽກອອງ

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍເຊື້ຜູ້ເຂົ້າຮ່ວມ: ນິກົງ ພອກພາບ ຮະຍະວະ ດີນ ເພິ່ນ ດີນ

Location / สถานที่: บ้านท่ามกลางธรรมชาติ ~ Date / วันที่: 28/10/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	☒ Gender		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ນັ້ນ	Phone Number ເບີໂທລະສັບ	Signature ລາປເຊັນ						
		Identity/ເພດ													
		Male ຊາຍ	Female ຍິງ												
1.	ທ. ດົມໂຄ ດູກໄຫວ່າ	✓		52	ພ. ວຽງຈັນ	ໜ/ໜ	ລ/ດ	983441229	ເຕັມ						
2.	ທ. ຖົນສົຕ. ພິເຕົມ	✓		35	ພ. ວຽງຈັນ	ໜ/ໜ	ລ/ດ	085041196	ບ.						
3.	ທ. ດົມໂຄ	✓		33	ພ. ວຽງຈັນ	—	ລ/ດ.	989340269	ອຸນ						
4.	ທ. ສົມດີ ຂົມະນີ	✓	✓	41	ພ. ວຽງຈັນ	ໜ/ໜ	ລ/ດ	22244112	ເຕັມ						
5.	ທ. ສາຂົນ ອຸງການ	✓		32	ພ. ວຽງຈັນ	—	ລ/ດ	97569510	ວິໄລ						
6.	ທ. ອຸງກິດ ພົມ ທຸງ	✓		27	ພ. ວຽງຈັນ	—	ລ/ດ	982193213	ສົກລົງ						
7.	ທ. ດົມໂຄ / ນິກົມ	✓		22	ພ. ວຽງຈັນ	—	ລ/ດ	0309199558	ອຸນ						
8.	ທ. ດົມໂຄ ພົມ ຖົມ	✓		35	ພ. ວຽງຈັນ	—	ລ/ດ	9144647	ຈິ						
9.	ທ. ດົມໂຄ ລົມ	✓		58	ພ. ວຽງຈັນ	—	ລ/ດ	9817516							
10.	ທ. ດົມໂຄ ຊົວ	✓		30	ພ. ວຽງຈັນ	—	ລ/ດ	988242218	ສົກລົງ						

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊາມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອເຂົ້າຮ່ວມ: ..... *ນໍາໃຊ້ທາງສູງ ສົ່ງເອົາການ ດ້ວຍກະຊວງ ແລະ ປະເທດ ປະເທດໄກ ໂດຍການ* .....  
Location / ສະຖານທີ່: ..... *ຫຼິ້ນ ດາກ ສົ່ງ* ..... Date / ວັນທີ: ..... *21/11/2021* .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ພາມສະກຸນ	Gender		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຸຍ	Female ຍິງ						
1.	ນ. ນິກິ່ງ ດາກ	✓	34	ດາກ	ດາກ	ເອົາ	ເລີ-	0305012352	<i>ຫຼິ້ນ</i>
2.	ນ. ແກ້ວ ດາກ	✓	36	ດາກ	ດາກ	ເອົາ	ເລີ-	0309442290	<i>ຫຼິ້ນ</i>
3.	ນ. ຂົມ ຄົມ ດາກ	✓	32	ດັກການພະຊຸມ-ບໍ່ໄປເມືອງ	ດັກ	ເອົາ	ເລີ-	02097564510	<i>ຫຼິ້ນ</i>
4.	ນ. ດຸກ ດາກ	✓	27	ດັກ	ດັກ	—	—	98219343	<i>ຫຼິ້ນ</i>
5.	ນ. ຂົມ ດາກ	✓	32	ດ. ດັກການພະຊຸມ	ດັກ	ເອົາ	ເລີ-	0309199558	<i>ຫຼິ້ນ</i>
6.	ນ. ດົມ ດາກ	✓	35	ດັກ	ດັກ	—	—	56544198	<i>ຫຼິ້ນ</i>
7.	ນ. ດົມ ດາກ	✓	35	ດັກ	ດັກ	—	ເດ	98424642	<i>ຫຼິ້ນ</i>
8.	ນ. ດົມ ດາກ	✓	45	ດັກ	ດັກ	—	ເດ:	0305708769	<i>ຫຼິ້ນ</i>
9.	ນ. ແກ້ວ ດາກ	✓	36			ເອົາ	ເລີ-	030456164	<i>ຫຼິ້ນ</i>
10.	ນ. ດົມ ດາກ	✓	30	ນ/ສ ດົມ ດາກ	ດັກ	ເອົາ	ເລີ-	9584198	<i>ຫຼິ້ນ</i>



ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ສັນພັບສູງ ດຣິ. ຢຸ.

Location / ສະຖານທີ່: ..... ຂໍານະ ດາກ ນະຄອນ..... Date / ວັນທີ: ..... 21/11/2021

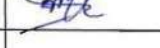
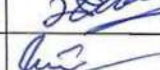
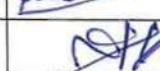
No ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ແພດ		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊັບ	Female ຍິງ						
1	ນ. ວິໄລນີລາ	✓		32	ຕາກຕົ່ງ	ບົກ	ເລີ.-	9012352	
2	ນ. ອາກສະເຫງົວ	✓		45	ຕາກປ່ອງ	ບົກ	ໄງ້.	0305108769	V.***
3	ນ. ພອນຈີ່ເຈັດ	✓		36	ຕາກ ພາ	ບົກ	ອີງ	0304561625	ພົມ
4	ນ. ຊົງກຳທົ່າ	✓		20	ຕາກປ່ອງ	ບົກ	ວິງ	02095130430	ຫຼັກ
5	ນ. ທີ່ທະນະ ພວກ	✓		24	ຕາກປ່ອງ	ບົກ	ໄລຍ.	02093960116	ພົມ
6	ນ. ໄລັກພົມ	✓		92	ຕາກພາ	ບົກ	ໄລຍ.	02092930071	ຫຼັກ
7	ນ. ສິບສົງລົດ	✓		22	ຕາກຕົ່ງ	ບົກ	ຕະລູງ	02095130430	ພົມ
8	ນ. ດົດສະເກົາ			36	ຕາກປ່ອງ	ບົກ	ຕະລູງ	0304809303	ຫຼັກ
9.	ນ. ສົມບົວ ສົມບົວ	✓		41	ພບ2.	ບົກ	ລາວນຸ່ມ	22244M12	ຫຼັກ
10.	ນ. ຮັກ/ສົງ	✓		52	ພາກພາກອຸປະກອດ	ພາກພາກອຸປະກອດ	ລາວ	983444229	ຫຼັກ
11.	ນ. ຖະນົລ ພິບຕົກສິນ	✓		36	ພະນົບຕົກສິນ	ບົກ	ລາວ	06804198	ຫຼັກ
12.	ນ. ຜົມເມືອງ ໄກສົງລົດ	✓		33	ພອກສ.	ບົກ	—	98934269	ຫຼັກ
13.	ນ. ສົມບົວ ພົມບົວ	✓		35	ຕົກຕົ່ງ	ບົກ	ລາວ	97474642	ຫຼັກ
14.	ນ. ອົງກິດຕະກິດ ພົມບົວ	✓		32	ຕົກຕົ່ງ/ມືອງ	—/—	ລາວ	0309199358	ຫຼັກ
15	ນ. ຊະບັບ	✓		32	ພນຍາ	—	ເຊົາ	97569510	ຫຼັກ
16	ນ. ສົງມົງກ	✓		24	ຕົກຕົ່ງ	—	—	982133243	ຫຼັກ
17	ນ. ນະກົມ	✓		30	ບ/ສ ສິບສົງລົດ	ບົກ	ລາວນຸ່ມ	95824498	ຫຼັກ

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈິງ, ແຂວງຊຽກອງ

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: .....ແກ້ໄຂຂອງ

Location / สถานที่: บ้านเลขที่ ๑๙ Date / วันที่: ๑๙/๑๑/๒๑

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	☒ Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ສູວິພອົນ ດັນພົມ	✓		27	ເຕັກອົບ ໄຊແກ້ໄຂ	ພ/ງ	ລາວ	98213348	
2.	ນ. ສາ ດ.ຍຸກະ		✓	40	ບໍລິສາດ	ວ/ງ	ລາວ	0309330216	
3	ນ. ວິໄລວິໄລ		✓	42	—	ວ/ງ	ລາວ	0309029484.	
4	ທ. ໄກສ. ອອກອານ ຖະຍະ: 900	✓		28	ບໍລິສາດ ພິມານ	ວ/ງ	ລາວ	0208111928	
5.	ນ. ສົມບັດ ອິກາ ສະຫຼັບ	✓		32	ບ້ານ ຂະພວະລັງ - ບໍລິສາດ	ພ/ງ	ລາວ	02097569510	
6.	ນ. ພົມສອນ ອິການິນ	✓		35	ວ. ພົມສອນ	ວ/ງ	ລາວ	08804198	
7	ນ. ສົງເຈດ ຂົມ, ອິກາ	✓		52	ບໍລິສາດ ຂົມ	ວ/ງ	ລາວ	983444229	
8.	ນ. ອິກາ ມະ	♂		33	ບໍລິສາດ	ວ/ງ	ລາວ	98934269	
9	ນ. ປົມເມັນ ພິມານ: 861	✓		35	ບໍລິສາດ	ວ/ງ	ລາວ	97474642	
10.	ນ. ສົມບັດ ອິການິນ: 921	✓		32	ບໍລິສາດ	—	ລາວ	030919958	
11.	ນ. ສົມບັດ	✓		32	ບໍລິສາດ	—	ລາວ	97569510	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບູນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮວມ: ..... ສິມ. ອ. ດ. ພ. (ບົດລັບ)

Location / สถานที่: ..... Date / วันที่: .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ພົດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊັນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ດົກ		✓	24	ຕະຫຼາງ	ບົກ	ຕະຫຼາງ	0309536400	ດົກ
2.	ນ. ດົກ	✓		30	—	ຕະຫຼາຍ	—	0309563443	ດົກ
3.	ນ. ດົກ	✓		40	—	ບົກ	—	0309330216	ບົກ
4.	ນ. ດົກ			50	—	ບົກ	ຕະຫຼາງ	02056590102	ບົກ
5.	ນ. ດົກ	✓		32	ບົກຂອງບໍລິສັດ-ບໍລິສັດ	ບົກ	ຕະຫຼາງ	02097569510	ບົກ
6.	ນ. ດົກ	✓		—	—	ບົກ	ລາວ	22244112	ບົກ
7.	ນ. ດົກ	✓		52	ບົກຂອງບໍລິສັດ	ບົກ	ລາວ	98344229	ບົກ
8.	ນ. ດົກ	✓		35	ບົກຂອງບໍລິສັດ	ບົກ	ລາວ	56502198	ບົກ
9.	ນ. ດົກ	✓		52	ບົກຂອງບໍລິສັດ	ບົກ	ລາວ	98344229	ບົກ
10.	ນ. ດົກ	✓		33	—	ບົກ	ລາວ	98934269	ບົກ
11.	ນ. ດົກ	✓		35	—	—	ລາວ	9444642	ບົກ
12.	ນ. ດົກ	✓		32	ບົກຂອງບໍລິສັດ	—	ລາວ	0309199558	ບົກ
13.	ນ. ດົກ	✓		32	ບົກ	—	ລາວ	92569510	ບົກ
14.	ນ. ດົກ	✓		27	ບົກ	—	ລາວ	982193213	ບົກ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງຊຽກອົງ ແລະ ເມືອງຊຸມໄຊ, ແຂວງອັດຕະປີ

## Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮວມ: ..... ນາງ ສິ. ທະວີໄພນິ (ບຸກຄົວ)

Location / สถานที่: บ้านเด็กวิเศษ Date / วันที่: 03/11/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ແພດ	Male ຊາຍ						
1.	ທ. ສົມຄົມ ດຳ	✓		52	ພຣະກົມ ຖະ	ໜ/ໜ	ລາວ	98344229	ສົມຄົມ
2.	ນ. ໂພນ ດົມທຳ	✓		35	ວ. ນະ/2	ໜ/ໜ	ລາວ	56564196	ລົງ
3.	ທ. ດິກິມເນັດ	✓		33	ວອກະ	—	ລາວ	98934269	ດິກິມ
4.	ນ. ສົມຄົມ ດຳເນັດ	✓		41	ພຣະ	ໜ/ໜ	ລາວ	22244112	ສົມຄົມ
5.	ນ. ຊາວໂລ ດົມທຳ	✓		32	ວອກະ	—	ລາວ	974569810	ຊາວໂລ
6.	ທ. ຊົກພອນ ດູງ	✓		27	ຊົກພອນ	—	ລາວ	982133213	ຊົກພອນ
7.	ທ. ດົມທຳ ດົມທຳ			32	ທ. ດົມທຳ	—	ລາວ	0309191558	ດົມທຳ
8.	ທ. ດົມທຳ ດົມທຳ	✓		35	ດົມທຳ	—	ລາວ	97444641	ດົມທຳ
9.	ນ. ດູງ	✓		30	ນ/ສ ດູງ	ໜ/ໜ	ລາວ	95824298	ດູງ
10.	ນ. ດູງ	✓		46	ດູງ ດູງ	ດູງ	ລາວ	99195196	

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກົງ, ແຂວງຊຽກອງ

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍເຊື້ຜູ້ຂ່າຍ່ວມ: ດິນ ດົງ ນາສີ ດອງ ສົມ ສັງລະອົບໂຄງການ  
Location / ສະຖານທີ່: ປະຕະກົດ Date / ວັນທີ: 16/11/2021

ໂຄງການປະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກເຈີ້ງ, ແຂວງຊຽກອ່າງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບິ

## Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮວມ: ..... ສັງລິ້ນໍາທະວີພະນະໄກສະກິບ ຊຶ່ງກຸດສົນກະ ແລ້ວ

Location / ສະຖານທີ່: ..... ບົກ ດາວໂຫຼດ

..... Date / ວັນທີ: .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ແພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ມເຕົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຳຍ	Female ຍິງ						
1	ທ.ສົມເຈດ ພິມຍະສູນ	✓		32	ທຽງການກະ: ຫຼັກກົມ: ບົນເຈດ	ໜ/ງ	ລາວ	0309199558	ສົມຍະ
2	ທ. ດົງໄຫວ່ງ ສະຫຼວງ	✓		47	ບອນເມັນ		ລາວ	0304937163	ດົງໄຫວ່ງ
3	ນ. ສົມເຈດ ຂົມ: ຄົງ		✓	41	ພບ2	ໜ/ງ	ລາວ	222441112	ສົມເຈດ
4	ທ. ທິກສອນ ເຈົ້າກົມ	✓		35	ພາກສອນ: ຫຼັກກົມ	ໜ/ງ	ລາວ	06564196	ທິກສອນ
5	ທ. ດົງໄຫວ່ງ	✓		52	ພບ 2	ໜ/ງ	ລາວ	98344229	ດົງໄຫວ່ງ
6.	ທ. ດົງໄຫວ່ງ	♂		33	—	—	—	98934269	ດົງໄຫວ່ງ
7	ທ. ດົງໄຫວ່ງ ດົງໄຫວ່ງ	✓		35	ທິກສອນ	ໜ/ງ	ລາວ	97474647	ດົງໄຫວ່ງ
8	ທ. ດົງໄຫວ່ງ ດົງໄຫວ່ງ	✓		32	ທ. ດົງໄຫວ່ງ	—	ບໍລິຫານ	0309999358	ດົງໄຫວ່ງ
9	ທ. ສົມເຈດ	✓		32	ພບ 2	—	ຄົກຕົງກາງ	97569510	ສົມເຈດ
10	ທ. ດົງໄຫວ່ງ ດົງໄຫວ່ງ	✓		27	ຫຼັກກົມ	—	ມືອງອາການ	982193213	ດົງໄຫວ່ງ

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງຊຽກອາ.

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລືບຜູ້ເຂົ້າຮ່ວມ: .....ນິນາ: ນາງກັງໄປ້ໂຄງການ.....

Location / ສະຖານທີ່: ..... ວ. ດອກເຈົ້າ ..... Date / ວັນທີ: ..... 22 / 11 / 2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນຜົນ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ສັງວິໄລ		✓		ຕາຕົ່ງ	2/3	ຕະລາງ		
2	ທ. ອູນໄວະຈົ້ວ	✓			ຕາຕົ່ງ	ຮະບູນ	ຕະລາງ		ດັບ*
3	ນ. ສົງໄມ:ກອນ	✓			ຕາຕົ່ງ	22-	ຕະລາງ		ດັບ*
4	ນ. ຊຸດ		✓		ຕາຕົ່ງ	ໜັກງານ	ຕະລາງ		ດັບ*
5	ທ. ດົງໄຫຍ້	✓			—	ຮະບູນ	—	03021937163	ດັບ*
6	ນ. ສົມບັດ ຂົມ-ສ		✓	41	ແບບ	ໜັງ	ລາວນຸ່ມ	22244112	ດັບ*
7	ທ. ດົງສອນ ພິມຄົມ	✓		35	ພະເມັກ:ຂົງວ່າງກະ-ປານ	ໜັງ	ກວມ	56564188	ດັບ*
8	ນ. ສົງໄມ	✓		52	ເວັບ	ໜັງ	98344229	ດັບ*	ດັບ*
9.	ທ. ດົງພອນ	✓		33.	ພົກສ.	—	98934269	ດັບ*	ດັບ*
	ທ. ດົງພອນ ພິມຄົມ	✓		35	ກົງວ່າງ	—	9744641	ດັບ*	ດັບ*
	ທ. ສົງໄມ ພິມຄົມ	✓		35	ກະລົງງານ / ພິມຄົມ	—	0209199558	ດັບ*	ດັບ*
	ທ. ສົງໄມ ພິມຄົມ	✓		32	ພົກສ.	—	97569510	ດັບ*	ດັບ*
	ທ. ສົງໄມ ວິໄລ	✓		27	ກົງວ່າງ	—	98219343	ດັບ*	ດັບ*

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອຜູ້ເຂົ້າຮ່ວມ:

Location / ສະຖານທີ່: ... ມ. ດາກໂຄນ Date / ວັນທີ: ... 16/11/2021

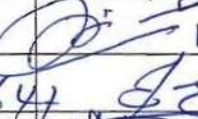
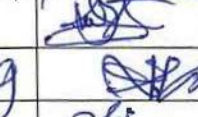
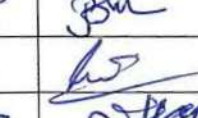
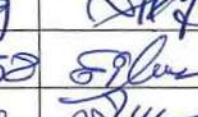
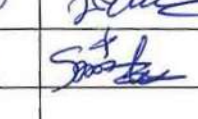
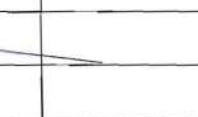
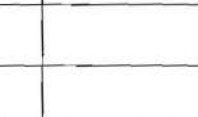
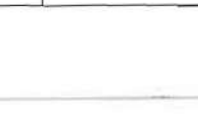
No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ພົດ		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຳປ.	Female ຍິງ						
1.	ທ. ຄົມສະແຫວງ	✓		22	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	02097574310	✓
2.	ທ. ແກ້ວທະວົງ	✓		49	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ		
3.	ທ. ອັນສິດ	✓		26	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	02091604439	✓
4.	ທ. ສາຍຕໍ່	✓		25	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	02092502025	✓
5.	ທ. ແພຈົກ	✓		24	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ		✓
6.	ທ. ແກ້ວຕາຍຍ	✓		23	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ		✓
7.	ທ. ປົກມືດ	✓		53	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ		✓
8.	ນ. ອິນເນືດ		✓	30	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	0305622668	✓
9.	ນ. ດິກ		✓	15	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	02098974091	✓
10.	ນ. ສົງລະເມືອນ	✓		42	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ		✓
11.	ທ. ດຸກສະຫຼວມ	✓		34	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ		✓
12.	ທ. ດົດວົງ	✓		36	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	02098055153	✓
13.	ທ. ແກ້ວຕົກ	✓		28	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	0309151624	✓
14.	ທ. ຂອວສະຍຸພົງ	✓		46	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	0305623171.	✓
15.	ທ. ແກ້ວທິກົດ	✓		55	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ		✓
16.	ນ. ແກ້ວ		✓	18	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	02095062527	✓
17.	ທ. ແກ້ວລົງ	✓		24	ບ. ດາກໂຄນ	ບ/ກ	ຕາຍ	0305512124	✓
18.	ທ. ພູນຍຸ	✓				ບ/ທ	ຕາຍ		✓
19.	ທ. ສັກ	✓						09569510	✓

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບູນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມັດຂ່າຍເຮົມ:

Location / ສະຖານທີ່: ...ນະຄອນຫຼວງ... Date / ວັນທີ: 16/11/2021

No. ລ/ດ	Name and Surname ຊື່ແລະ ຂາບສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ຟຣິດ	Male ຊຳປຶກ						
1.	ທ. ກ່າວົ້າ ພົມ ດັກຈົກ	<input checked="" type="checkbox"/>		33	ເມືອງຖົນໄກ	ໜ/ໜ	ລາວສົ່ມ	98934269	
2.	ທ. ດົງພານ ອົງທະວິດຍາ	<input checked="" type="checkbox"/>		35	ບໍລະມົມງອນ	ໜ/ໜ	ລາວສົ່ມ	02097474641	
3.	ນ. ສົມຈູ້ ຂົມ. ຕ	<input checked="" type="checkbox"/>		41	ເມືອງນະຍຸປະມາ	ໜ/ໜ	—	22244112	
4.	ທ. ສາຍຄົ່າ ຄູມປິໄຕ	<input checked="" type="checkbox"/>		52	ເມືອງຫຼວງຈັນ	ໜ/ໜ	ລາວສົ່ມ	983444229	
5.	ທ. ອົງລົດ ລົມທິດຕົກ	<input checked="" type="checkbox"/>		67	ບໍລະມົມງອນ	ລາຍການ	ລາ: ລົງ	0305302160	
6.	ທ. ຄົມສົດຍິດຈະກົມ	<input checked="" type="checkbox"/>		35	ວ. ກົມ	ໜ/ໜ	ລາວ	08504966	
7.	ທ. ສາຍຄົ່າ ດູກ/ຕົກ	<input checked="" type="checkbox"/>		52	ເມືອງຫຼວງຈັນ	ໜ/ໜ	ລາວ	983444229	
8.	ທ. ດົງພານ ດົມສົກ	<input checked="" type="checkbox"/>		32	ກ. ດົງພານ	—	—	0309199558	
9.	ທ. ດົງພານ	<input checked="" type="checkbox"/>		32	ວ. ດົມ	—	ລາວ	97569510	
10.	ທ. ຊົງພົມ	<input checked="" type="checkbox"/>		27	ບໍລະມົມງອນ	—	—	982133203	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມັດຂ່າຍເວົ້ມ:

Location / สถานที่: ...บ.ไทรโยค... น.ลพบุรี... Date / วันที่: ...2/11/2021...

ໂຄງການຜະລິດໄຟ້ພໍາຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອ່ຽງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບິ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືບຜູ້ເຂົ້າຮ່ວມ: .....ລົງຈະທະວຽກທະນາຄານ.....

Location / สถานที่: ..... ชั้น ๓๗๙ ๗๗๗ Date / วันที่: ..... ๑๔ / ๑๑ / ๒๐๒๑

No. ລ/ດ	Name and Surname ຊື່ ນາມ ປະເທດກຸມ	Gender		Age ວິເຄາະ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີປ	Ethnic ຊື່ຜົນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ເພດ ຊາຍ	Male ຍົງ						
1	ໄທ-ວິໄລ-ໄຈ-ຍົ.ນາ.	✓		28	ໄກໂນຍາດ	ໜີ	ລາວດູ່	02055111928	ຟຣີ
2	ສິ.ໄຕ	✓		58	ດົງ ພົມ	ບໍລິຫານ ດົງ	ລາວດູ່		ຟຣີ
3	ວິ.ນະ.ຕະ.ອຸ	✓			ດົງ ພົມ	ບໍລິຫານ ດົງ	ລາວດູ່		
4	ນ. ສາມ	✓		32	ພົມ	ໜີ	ລາວ	04569610	ຟຣີ
5	ນ. ອີ.ນິ.ຕີ.ນະ.ດີ.ນ.	✓		35	ບົວ/ບົງ	ໜີ	ລາວ	91474647	ຟຣີ
6	ນ. ຊົ.ນິ.ວົ.ວ ດົ.ພົ.ດົ.	✓		27	—	ໜີ	ລາວ	982133213	ຟຣີ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມັນຕະເຂົ້າຮ່ວມ: ...ນາງທິກຸດ ແກ້ວມະນີ, ດກນ.

Location / สถานที่: .... ช. ๑๖๙๗ Date / วันที่: .... ๑๔.๑.๒๐๒๑

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ິດຕາ	Male ຊາຍ						
1.	ທ. ລູກສະຫວຼັງ	✓		50	ບໍລິສາດນາຮັກງານ ໂມໂຮງໝໍ, ເຮົດວຽງ	ຕະຫຼາມ	ລາວ	0304528529	S
2.	ທ. ໄກສົງຕົວ	✓		28	ບໍລິສາດນາຮັກງານ	ຕະຫຼາມ	ລາວ	0205511928	L
3.	ທ. ສົກລົມ	✓		29	ບໍລິສາດນາຮັກງານ	ຕະຫຼາມ	ກະຊວງ	982183443	S
4.	ທ. ດີວິດເມືອນ ພົມເສດຖະກິນ	✓		32	ບໍລິສາດນາຮັກງານ	ຕະຫຼາມ	ລາວ	0309999558	L
5.	ທ. ສຸກສັກ ຜົມເສດຖະກິນ	✓		32	ບໍລິສາດນາຮັກງານ	ຕະຫຼາມ	ລາວ	97569510	L
6.	ທ. ຖວະນະພິຈານ	✓		35	ບໍລິສາດນາຮັກງານ	ຕະຫຼາມ	ລາວ	5650498	L
7.	ທ. ວິໄລ ແກ້ວມະນີ	✓		35	ບໍລິສາດນາຮັກງານ	ຕະຫຼາມ	ລາວ	97444648	L

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ...ລັດຖະບານກະທຳ ພ.ມະນະທະບຽນ

Location / สถานที่: บ้าน ๗๒๗ ถนนสุขุมวิท Date / วันที่: ๒/๑๑/๙๑

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກັນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອຳນັບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຸມ	Female ຍິງ						
1	ນາ. ຊົງວິໄລຍະ	♂		33	ບອຖະ. ຫຼາ.	ຮະຫຸນການ	ລາວ	98934267	ນາ. ຊົງວິໄລຍະ
2	ນາ. ດູແຈກອົງ		✓	38	ບໍລິສັດການີ	ບໍລິສັດການີ	ລາວ	0505902246	ນາ. ດູແຈກອົງ
3	ນາ. ສົງວິໄລຍະ ສົມບັດ		✓	41	ວຽງ	ເງົາ	ລາວ	822214112	ນາ. ສົງວິໄລຍະ ສົມບັດ
4	ນາ. ຖົກ ພິກາກົມ	✓		35	ວິໄລຍະການີ	ວິໄລຍະການີ	ລາວ	56564196	ນາ. ພິກາກົມ
5	ນາ. ດູແຈກອົງ	✓		52	ວິໄລຍະການີ	ວິໄລຍະການີ	ລາວ	983484229	ນາ. ດູແຈກອົງ
6	ນາ. ດູແຈກອົງ ຢົມທັກ			35	ບໍລິສັດການີ	ບໍລິສັດການີ	ລາວ	97474841	ນາ. ດູແຈກອົງ ຢົມທັກ
7	ນາ. ດູແຈກອົງ ວິໄລຍະ	✓		32	ວິໄລຍະການີ	ວິໄລຍະການີ	ລາວ	0309199558	ນາ. ດູແຈກອົງ ວິໄລຍະ
8	ນາ. ສົມບັດ	✓		32	ວິໄລຍະການີ	ວິໄລຍະການີ	ລາວ	92569510	ນາ. ສົມບັດ
9	ນາ. ດູແຈກອົງ	✓		27	ບໍລິສັດການີ	ບໍລິສັດການີ	ລາວ	98213343	ນາ. ດູແຈກອົງ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງຊຽກອອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ວິໄລທີ

Location / ສະຖານທີ່: ..... ຜ. ດາກຈີງ

Date / ວັນທີ: ..... 84/11/21

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊືນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ລາດ ດະ ຫົວ			27	ດາກເຮັນ	ປີ້ງ	ຕະລາງ	020200820	ນິຕີ
2.	ນ. ຂຳ ພົມເກົ້າ ສົງໄຟນ			68	ດາກເຮັນ	ປີ້ງ	ຕະລາງ		ສາວິຫວາ
3.	ນ. ເກົ່າ ພາລາ			45	ດາກເຮັນ	ປີ້ງ	ຕະລາງ		ເກົ່າ ພາລາ
4.	ນ. ລັດຕວັນ			31	ດາກເຮັນ	ປີ້ງ	ຕະລາງ	0305020987	ລັດຕວັນ
5.	ນ. ສອມມາຕວງ			50	ດາກເຮັນ	ປີ້ງ	ຕະລາງ		ສອມມາຕວງ
6.	ນ. ຄອມຕາລາ			45	ດາກເຮັນ	ປີ້ງ	ຕະລາງ		ຄອມຕາລາ
7.	ນ. ປິໄງ			50	ດາກເຮັນ	ປີ້ງ	ຕະລາງ		ປິໄງ
8.	ນ. ດອກນິ້ນດັດ			50	ດາກເຮັນ	ປີ້ງ	ຕະລາງ		ດອກນິ້ນດັດ
9.	ນ. ສົມດູ ຂົມະວົງ	✓		41	ພະຍານ	ຍົງ	ລວມມູນ	22244412	ສົມດູ
10.	ທ. ແກສະ ພົມກົມ	✓		35	ພະນັກງານ ສົມກົມ	ຍົງ	ກາວ	06864196	
11.	ທ. ດົງໂລກ	✓		52	ພະນັກງານ ສົມກົມ	ຍົງ	ຍົດ	983444229	ດົງໂລກ
12.	ທ. ດົງພາກ ດົງໂລກ	✓		35	ພະນັກງານ ສົມກົມ	ຍົງ	ຍົດ	97474647	ດົງໂລກ
	ທ. ດົງພາກ ດົງໂລກ			32	ພະນັກງານ ສົມກົມ	ຍົງ	ຍົດ	0309194558	ດົງໂລກ
	ທ. ດົງພາກ	✓		32	ພະນັກງານ ສົມກົມ	ຍົງ	ຍົດ	97869570	ດົງໂລກ
	ທ. ດົງພາກ	✓		27	ດູບແຫຼງ	—	—	98213343	ດົງໂລກ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືບຜູ້ເຂົ້າຮວມ: ກົດໄວ້ນີ້

Location / สถานที่: U. Q176.S85 Date / วันที่: ๒๔/๑๑/๓๑

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ນະຄະ: ພ/ອນ			27	ຕາມໄຕ	ບ/ນ	ຕະລາງ	0302002820	ນະຄະ
2	ນ. ບົງໄສ ດົງ			30	ຕາມໄຕ	ບ/ນ	ຕະລາງ		ບົງໄສ
3	ນ. ນາງ ຢາລາ			45	ຕາມໄຕ	ບ/ນ	ຕະລາງ		ນາງ ຢາລາ
4	ທ. ດົງ			36	—	—	—	55496944	ດົງ
5	ນ. ດູກ - ດູກ			42	ດູກ ເຮັດ	ບ/ນ	—		
6	ນ. ສົງໃຈ ວິໄລ	✓		41	ເມບ	ບ/ນ	ລາວລຸ່ມ	22244112	ສົງໃຈ
7.	ນ. ດົງ ພວກເພີຍທັກ	✓		35	ວ. ກົງ	ບ/ນ	ກາດ	56504196	ດົງ
8.	ນ. ດູກ	✓		52	ພຣະເກມ ດູກເປັນ	ບ/ນ	ດ/ດ	98344229	ດູກ
9.	ນ. ດູກ ເພກ ດົງ	✓		35	ບົນ	ບ/ນ	ດ/ດ	97474647	ດູກ
10.	ນ. ດູກ ດູກ ດູກ	✓		32	ກະໂຫຍດ	—	—	0309199558	ດູກ
11.	ນ. ດູກ	✓		32	ມານ	—	ມານ	97564810	ດູກ
12.	ນ. ດູກ	✓		24	ບູນ	—	—	98213343	ດູກ

ໂຄງການນໍ້າສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງຊາກອງ.

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants /ລາຍລືມັງກອນຂ່າຍເວົ້າ: ..... ກົມພົມ ມະດ ການປັບປຸງທຳນົມ +

Location / ສະຖານທີ່: ..... D. ອົມໄຕ Date / ວັນທີ: ..... 24 / 11 / 21

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ຄາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ອິນດິນ ດູບແຈກ				ຕະເທດ	ວ.	ລາວ	0309411022	ສ.
2	ວິໄລວັງ ທຸກສັກ	✓			ຕະເທດ	ກົງ	ລາວ	0502002851	ສ.
3	ທ. ພົມສົງໄຕລົມ	✓			ຕະເທດ	ກົງ	ລາວ	030849591	ສ.
4	ທ. ນາວຕອນດີ	✓			ຕະເທດ	ກົງ	ລາວ	0305302246	ສ.
5	ທ. ດູບແຈກ	✓			ຕະເທດ	ວ.	ລາວ	0302823809	GZ
6	ທ. ດູບແຈກ	✓		41	ເມບ	ວ.	ລາວ	22244112	ທ.
7	ທ. ດູບແຈກ	✓			ວ. -	ບໍລິຫານ	ລາວ	56564196	ທ.
8	ທ. ດູບແຈກ	✓		52	ບໍລິຫານ	ວ.	ລາວ	983444229	ທ.
9	ທ. ດູບແຈກ	✓		35	ບໍລິຫານ	ວ.	ລາວ	97474647	ທ.
10	ທ. ດູບແຈກ	✓		32	ບໍລິຫານ	ວ.	ລາວ	97569570	ທ.
11	ທ. ດູບແຈກ	✓		32	ບໍລິຫານ	ວ.	ລາວ	98213323	ທ.

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟເພົ່າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງຊຽງອອງ.

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລືມຜູ້ຂໍ້ເຮົ່າຮ່ວມ: ..... ກ່ຽວກົງ ໂທີ + ກ່ຽວທິຕ ລັບລົມ ທະເບີ.

Location / สถานที่: บ. ดาวเรือง Date / วันที่: ๒๔ / ๑๑ / ๒๐๒๑

No. ລ/ດ	Name and Surname ຊື່ ແລະ ບານສະກຸນ	Gender Identity/ເພດ		Age ປີເມດ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊຸມເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
01	ທ. ດົ່ມ ພົມພະນັກ	✓		32	ຕະຫຼາດຈາກ, ນໍາມາ, ເມືອງ	ພ/ງ	ລ/ດ	0309199558	
02	ທ. ວິໄລ	✓		36	ບັນດາຕາເຕັກ		ລ/ດ	55446444	
3	ທ. ພົມພະນັກ	✓		38	ຕະຫຼາດ	ພ/ງ	ລ/ດ	0308840501	
4	ທ. ໄກປອງໄນ	✓		29	ຕະຫຼາດ	ພ/ງ	ລ/ດ	0302823809	
5	ທ. ສົມອົງ ຂົມະສົງ	✓		41	ແບບ	ພ/ງ	ລ/ດ	222444112	
6	ທ. ຖົມສົງ. ພິທິທະວິນ	✓		38	ວ. ປິທິທະວິນ	ພ/ງ	ລ/ດ	56564198	
7	ທ. ໂດຍຄູ ດົມພະນັກ	✓		52	ບັນດາຕາເຕັກ	ພ/ງ	ລ/ດ	983444229	
8.	ທ. ສົງວິໄລ ພົມພະນັກ	✓		35	ບັນດາຕາເຕັກ	ພ/ງ	ລ/ດ	91414642	
10	ທ. ຊົງວິໄລ	✓		32	ບັນດາຕາເຕັກ	ພ/ງ	ມ/ຍ	97569590	
11.	ທ. ຂົມພະນັກ	✓		24	ບັນດາຕາເຕັກ	—	—	982133213	

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລືມຜູ້ຂໍ້ເຂົ້າຮຸມ: ສິກະທະນີ່ ນິມ ຂັນ ດົວ ດະ ດົງພອນ ທີ່ ມາ ຕຶກ ພົມ ແລ້ວ

Location / สถานที่: ห้องน้ำชาย บ่อวิน Date / วันที่: 18/11/2021

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີ່ງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປິ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants /ລາຍລືບຜູ້ຂ້າຮ່ວມ: .....ລົງ.ເສັນ.ກຳອົງ.ອຸນ.ແກຣນ.ສະຫະ

Location / สถานที่: ย่านตลาดน้ำ Date / วันที่: 30/10/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ພາບສະກຸນ	Gender Identity/ເພດ		Age ວິເຄາະ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊີຍ	Female ຍິງ						
1	ນ. ນົມສະຫຼັບ		✓	39	ນ. ລາວມີ.	ຮ່າມເມັນຕົມ	ລາວ	0309152557	ນົມສະຫຼັບ
2.	ນ. ສົມເພື່ອ	✓		33.	ພອດ.	ພ/ງ.	ລາວ	98934289	ສົມເພື່ອ
3.	ນ. ຂົມສອນ ພົມວິໄລ	✓		32	ທະນາຄານ ເມືອງຫຼວງ	ພ/ງ	ລາວ	0309199558	ຂົມສອນ
4	ນ. ສົມເພື່ອ ຂົມວິໄລ		✓	41	ພບ2	ພ/ງ	ລາວ	22224412	ສົມເພື່ອ
5-	ນ. ຖະກົດ ພິວກົມ	✓		36	ພະແນກກູມ ໄກສ/ເກມ/ນ	ພ/ງ	ລາວ	56584196	ປະກົດ
6	ນ. ດຸກວິໄລ	✓		52	ບໍລິສັດ	ພ/ງ	ລາວ	98344429	ດຸກວິໄລ
7	ນ. ອະດີມານີ ຝົມ	✓		35	ບໍລິສັດ	ພ/ງ	ລາວ	91474642	ອະດີມານີ
8.	ນ. ດິວຍົກສອນ ພິວກົມ	✓		38	ບໍລິສັດ	ພ/ງ	ລາວ	0309199558	ດິວຍົກສອນ
9-	ນ. ຂົມສອນ	✓		32	ບໍລິສັດ	ພ/ງ	ລາວ	92869610	ຂົມສອນ
10.	ນ. ສົມເພື່ອ ຂົມວິໄລ	✓		27	ບໍລິສັດ	ພ/ງ	ລາວ	98213343	ສົມເພື່ອ

ໂຄງການຜະລິດໄຟ້ຈໍາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮວມ: ..... ຂົງທະນາຖາວອນ ປີ ໨໨໧໧

Location / สถานที่: ๕. ลากปี

... Date / วันที่: ... 17/11/2021

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ຮ່າງເັບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ິດ	Male ຊົນ						
1.	ນ. ດູງໄຫຼູ	✓		22	ບ. ດາວ ປົມ	ຈ/ຖ	ຕາງ	0909261028	ເງິນ
2.	ທ. ລາຄົ: ຂົວ ໄດ້ວົວວົວ	✓		31	ບົນ ດາວ	ຈ/ຖ	ຕາງ	0209296181	ລາດ: ຕົວ
3.	ທ. ເອຍບະ: ວົງ ຊາບ=ຫົງ	✓		29	ບົນ ດາວ	ພ/ຈ.	ຕາງ	0209510692	ອວນ
4.	ນ. ດູງໄຫຼູ	✗	✓	43	ບົນ ດາວ	ຈ/ຖ	ຕາງ		ເມດ
5.	ນ. ດູງໄຫຼູ		✓	32	ດາວ ປົມ	ທ/ຖ	ຕາງ	-	ແກ້ວມາ
6.	ນ. ສົມບົງ ຖືເຕີ		✓	41	ບົນ ດາວ	ພ/ຈ	ລາວນຸ່ມ	22244112	ເກົ.
7.	ທ. ພົມວິດີ ພົມວິດີ	✓		26	ບົນ ດາວ	ພ/ຈ	ລາດ	56504198	ເກົ.
8.	ທ. ດູງໄຫຼູ	✓		52	ບົນ ດາວ	ພ/ຈ	ເປົດ	98544129	ເກົ.
9.	ທ. ດູງໄຫຼູ ດູງໄຫຼູ	✓		35	ບົນ ດາວ	ພ/ຈ	ເປົດ	97444642	ເກົ.
10.	ທ. ດູງໄຫຼູ ດູງໄຫຼູ	✓		32	ບົນ ດາວ	—	ເປົດ	0309199553	ເກົ.
11.	ທ. ດູງໄຫຼູ	✓		32	ບົນ ດາວ	—	ເປົດ	97569810	ເກົ.
12.	ທ. ດູງໄຫຼູ ດູງໄຫຼູ	✓		24	ບົນ ດາວ	—	ເປົດ	98213343	ເກົ.

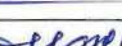
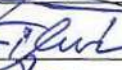
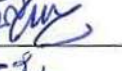
ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງຊຽກອ່າງ ແລະ ເມືອງ ຊາມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ນາງພະນັກງານ (ເປົ້າທຳ)

Location / ສະຖານທີ່: ນະຄອນຫຼວງ ປີ?

Date / ວັນທີ: 17/11/2023

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກັນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ແຫຼດ	Male ຊາຍ						
1	ນ. ດົງ ເພົ່າວິໄລ	-		35	ນະຄູນຂົງເຈົ້າ	ໜີ້ງ	ລາວ	91474647	
2	ນ. ດູກ ວິໄລ				ບໍລິສາດຕະກຳ ທະນາຄີ	2/3	ລາວ		
3	ນ. ພົມສິນຍາ				ບໍລິສາດຕະກຳ	ຮາມໄງ້ຍົກ		0309152557	
4	ນ. ແກ້ວມະນີ				ບໍລິສາດຕະກຳ	2/3	ເມັງ		
5	ນ. ສົງກົນ ສິມະຍຸ	✓		41	ນະຄູນຂົງເຈົ້າ	ໜີ້ງ	ລາວ	2224K112	
6	ນ. ພົມສິນຍາ	✓		35	ນະຄູນຂົງເຈົ້າ	ໜີ້ງ	ລາວ	5656496	
7.	ນ. ສົງກົນ	✓		52	ບໍລິສາດຕະກຳ	ໜີ້ງ	ລາວ	98344219	
8.	ນ. ສົງກົນ ສິມະຍຸ	✓		35	ບໍລິສາດຕະກຳ	ໜີ້ງ	ລາວ	91474647	
9	ນ. ສົງກົນ ສິມະຍຸ	✓		32	ນະຄູນຂົງເຈົ້າ	ໜີ້ງ	ລາວ	0909199558	
10	ນ. ສົງກົນ ສິມະຍຸ	✓		32	ບໍລິສາດຕະກຳ	ໜີ້ງ	ລາວ	97569510	
11	ນ. ສົງກົນ ສິມະຍຸ	✓		24	ບໍລິສາດຕະກຳ	ໜີ້ງ	ລາວ	98213343	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງຊຽກອງ ແລະ ເມືອງ ຊຸມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ຄົງດິຈິຕັບໂຄນພາກອະນາໄມ

Location / ສະຖານທີ່: ...ນິມດາກວົງ... Date / ວັນທີ: ...31/10/2021...

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊືນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ໂກສາ ອຸນຍະ ສູງວິໄລ	✓		28	ບໍລິສັດ ພົມໂຮງ	ເວົ້າ	ລາວຊົມ	020 85111978	ຫຼັງ
2.	ທ. ສົກລົ້າ ດົມ ພົງວິໄລ	✓		27	ບໍລິການຂົນເຕີງ ຖະແຫຼງ	ເງິນ	ມະລິງ	98213343	ສອງຫຼັງ
3.	ທ. ດູກຈົກລົງ ດົມ ພົງວິໄລ	✓		35	ນະບັນດາ ຕັກ ວິໄລ	ເວົ້າ	ລາວ	97474641	ຫຼັງ
4.	ນ. ດູກ ພາກ ດົມ ພົງວິໄລ	✓		35	ບໍລິການ ດູກ	ເງິນ	ລາວ	97569810	ຫຼັງ
5.	ທ. ສົກ ຂົງ ດົມ ພົງວິໄລ	✓		32	ບໍລິສັດ	ເງິນ	ລາວ	98934269	ຫຼັງ
6.	ທ. ສົມ ດູກ ດົມ ພົງວິໄລ		✓	41	ບໍລິສັດ	ເງິນ	ລາວສຸມ	22244112	ຫຼັງ
7.	ທ. ດູກ ດົມ ດົມ ພົງວິໄລ	✓		35	ບໍລິການ ດູກ	ເວົ້າ	ລາວ	08564196	ຫຼັງ
8.	ທ. ດູກ ດົມ ດົມ ພົງວິໄລ	✓		33	ບໍລິສັດ	ເງິນ	ລາວ		

ໂຄງການປະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງຊຽກອົງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື້ອເຂົ້າຮ່ວມ: .....ສຶກສຳໂຄງການປະລິດໄຟຟ້າຈາກພະລັງງານລົມ.....

Location / ສະຖານທີ່: ...ບ້ານດາກຈຶງ..... Date / ວັນທີ: ..... 24/11/2021.....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອຳນັບ	Ethnic ຊື່ຜົນ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ດອກນິກົມ ດົນທິກູ້	✓		44	ບານ ຮັບ	ຮັກເນັດບັນ	11ຍ=	0309595472	ອຸ່ນ
2	ທ. ດອກ ດອກທຸກ ຖົງກົມ	✓		87	ບານ ຮັບ	ຮັກເນັດບັນ	11ຍ=	0309595472	ອຸ່ນ
3	ທ. ດົນທິກູ້	✓		29	ບານ ຕົວ	ບູກ	ລາວ	0304665751	ອຸ່ນ
4	ທ. ສອນ ຕົວ	✓		61	ບານ ຕົວ	ບູກ	ລາວ	0304665751	ສອນ ຕົວ
5	ທ. ບູກ ຢົມ	✓		41	ບານ ຕົວ	ບູກ	ລາວ	0304665751	ບູກ ຢົມ
6	ທ. ທອງ ຕົກ	✓		63	ບານ ຕົວ	ບູກ	ລາວ	0304665751	ທອງ ຕົກ
7	ທ. ພາ ດັກ	✓		50	ບານ ປົນ	ປາຊູ	11ຍ=		ພາ ດັກ
8	ທ. ພາວ ດັກ	✓		28	ບານ ປົນ	ປາຊູ	0304665751	ພາວ ດັກ	ພາວ ດັກ
9	ທ. ອົງ ຂົງ ຂົກ	✓		28	ບານ ປົນ	ປາຊູ	11ຍ=		ອົງ ຂົງ
10	ທ. ດູກ ດູກ ດູກ	✓		40	ບານ ປົນ	ປາຊູ	11ຍ=		ດູກ ດູກ
11	ທ. ດາວໂຫຼວງ	✓		22	ບານ ປົນ	ປູກ	ລາວ		ດາວໂຫຼວງ
12	ທ. ດູກ ດູກ	✓		32	ບານ ປົນ	ປູກ	11ຍ=		ດູກ ດູກ
13	ທ. ດູກ ດູກ	✓		36	ບານ ປົນ	ປູກ	11ຍ=		ດູກ ດູກ
14	ທ. ເພົ່າ	✓		33	ບານ ປົນ	ປູກ	11ຍ=		ເພົ່າ
15	ທ. ດູກ ດູກ	✓		63	ບານ ປົນ	ປູກ	11ຍ=		ດູກ ດູກ
16	ທ. ດູກ	✓		24	ບານ ປົນ	ປູກ	ບູກ	0309595472	ດູກ
17	ທ. ດູກ ດູກ	✓		36	ບານ ປົນ	ປູກ	ລາວ	0302849672	ດູກ
18	ທ. ດູກ ດູກ	✓			ບານ ປົນ	ປູກ	ບູກ		

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊຸນໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: .....ຮັກຕະນະລາງວິໄລ.....

Location / สถานที่: ..... Date / วันที่: .....

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊຸມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື້ອຜູ້ຂ້າວມ: ... ວິໄລດ. ກົບກໍາ ອຸນະນະ ໂດຍ ຖະຈິກ - ສາທິປະ ນາງ ໄກສາຍ ພະລັງງານ ລົມ

Location / ສະຖານທີ່: ..ນັກອາຄອອິງ.. Date / ວັນທີ: ..12/11/2021..

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ວັນທີ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຍືບ	Ethnic ຊື່ນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຳຍ	Female ຍິງ						
1.	ທ. ສູງ ເພນ	✓		42	ບໍ່ພົມຄວາມຊີ້ວິດ	ພ/ງ (ຄ)	ຕະລາງ	02058501928	furz
2.	ທ. ດົງ ເພນ	—		28	ບໍ່ພົມຄວາມຊີ້ວິດ	ພ/ງ	ຕະລາງ	—	\$
3.	ທ. ອິຫຍາກົມ	✓		40	ບໍ່ພົມຄວາມຊີ້ວິດ	ບົກພັນ	ຕະລາງ	—	—
4.	ທ. ຂວາງສະຫະກົມ	—		30	ບໍ່ພົມຄວາມຊີ້ວິດ	ພ/ງ.	ຕະລາງ	0304813965	—
5.	ທ. ດົວ ສູງ	—		40	ບໍ່ພົມຄວາມຊີ້ວິດ	ບົກພັນ	ຕະລາງ	02058887529	—
6.	ທ. ດາວ ຄົນ	—		40	ບໍ່ພົມຄວາມຊີ້ວິດ	ພ/ງ (ຄ)	ຕະລາງ	02058447160	—
7.	ທ. ວິງ ແກ້ວ	—		38	ບໍ່ພົມຄວາມຊີ້ວິດ	ພ/ງ.	ຕະລາງ	02058887538	furz
8.	ທ. ສູງ ສອນ + ແກ້ວ ສາມອນ	—	✓	15	ບໍ່ພົມຄວາມຊີ້ວິດ	ກາງຂຽມບົກ	ຕະລາງ	02058501928	(ກົງລົງເມນູ)
9.	ທ. ດົງ ລະຫວັນ	—		28	ບໍ່ພົມຄວາມຊີ້ວິດ	ພ/ງ.	ຕະລາງ	02097752421	—
10.	ທ. ຂວາງສະຫະກົມ	—		24	ບໍ່ພົມຄວາມຊີ້ວິດ	ພ/ງ.	ຕະລາງ	—	—
11.	ທ. ສູງ ພົມ/ຄົນ	—		31	ບໍ່ພົມຄວາມຊີ້ວິດ	ບົກພັນ	ຕະລາງ	03038887537	Spurz.
12.	ທ. ສູງ ອິຫາລ	—		30	ບໍ່ພົມຄວາມຊີ້ວິດ	ກາງຂຽມບົກ	ຕະລາງ	0204930626	—

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶ່ງ, ແຂວງເຊກອນ.

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants /ລາຍລືມໍ່ເຂົ້າຮ່ວມ: ..... ລາຍລືມໍ່ເຂົ້າຮ່ວມ

Location / สถานที่: ..... ชั้น ๑ ถนนสุขุมวิท แขวงคลองเตย เขตคลองเตย กรุงเทพฯ Date / วันที่: ..... ๓ / ๑๑ / ๒๐๒๑

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ນເຜົ່າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ທ່ານ ວິໄຈລະ ສູງລະພັບ	✓		32	ຫຼັກ ຂໍ້ມະນີມະນັດ	ພົກ	ຍົກ	09869510	
2.	ນາງ ອິຕິ ພົມ ລົມພະ	✓		41	ຕະນາຄອນຫຼວງ	ພົກ	ຍົກ	0309558593	
3.	ນ. ໄກສາ	✓		57	ອານຸມັກກົດ	ພົກ	ຍົກ	700000	
4.	ນ. ດຸດລົງ	✓		52	ບ້ານມຸນ	ພົກ	ຍົກ	983444129	
5.	ນ. ໄກສອນທຳກົມ	✓		35	ບ້ານມຸນ	ພົກ	ຍົກ	56564496	
6.	ນ. ດຸດລົງ	✓		33	ບ້ານ*	ພົກ	ຍົກ	98434269	
7.	ນ. ສົມບັນ ຂົມະນີ	✓		41	ບ້ານ*	ພົກ	ຍົກ	82244112	
8.	ນ. ຊຸກຂອງ ຖົມສັກລະ	✓		32	ບ້ານ*	ພົກ	ຍົກ	97769510	
9.	ນ. ຊຸກຂອງ ດົງພົມ	✓		21	ຫຼັກ	—	—	98213343	
10.	ນ. ຊຸກຂອງ ດົງພົມ	✓		32	ກະຊວງຫຼັກ	—	—	0309799558	
11.	ນ. ຊຸກຂອງ ດົງພົມ	✓		35	ຫຼັກ	—	—	97474647	

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຳຈຶງ, ແຂວງເຊກອນ,

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ຂພ/ດ.ນຸ້ງປີ.ຫວັງ

Location / ສະຖານທີ່: ບໍລິສັດກາຕະ-ອົງກປິອຸ

... Date / วันที่: ..... 17/11/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	☒ Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊືນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ພັກວົງ-ຕົມ		✓	40	ບໍລິສັດ ຂອງລາ ມັງ	ວິຊ	ລາຍ	0809493862	
2.	ນ. ເມດານິກິ		✓	26	ບໍລິສັດ ອອກຈັນ	ວິຊ	ລາຍ		
3.	ນ. ເທິງຈະທົມ		✓	45	ບໍລິສັດ ອອກຈັນ	ວິຊ	ລາຍ	0309047096	
4.	ນ. ສິຈຸນ=ນິ		✓	39	ບໍລິສັດ ອອກຈັນ	ວິຊ	ລາຍ		
5.	ນ. ດົງ		✓	10	ບໍລິສັດ ອອກຈັນ	ວິຊ	ລາຍ		
6.	ນ. ສອນນ=ນິ		✓	16	ບໍລິສັດ ອອກຈັນ	ວິຊ	ລາຍ		
7.	ນ. ວິໄລນະທົມ		✓	37	ບໍລິສັດ ອອກຈັນ	ສັນຕິພາບ	ລາຍ	0309165896	
8.	ນ. ສົມຄົງ	✓		52	ເມືອງຫຼວງຈູກ	ວິຊ	ລາຍ	983444229	ທີ່
9.	ນ. ປົກລົງເນິດທັກສິ	✓		35	ບໍລິສັດ ອອກຈັນ	ວິຊ	ລາຍ	56564996	ທີ່
10.	ນ. ທິສິນສັກ	✓		33	ບໍລິສັດ ອອກຈັນ	—	ລາຍ	98934269	ທີ່
11.	ນ. ສົມອົງ ດົມສົງ	✓		41	ບໍລິສັດ ອອກຈັນ	ວິຊ	ລາຍ	22244112	ທີ່
12.	ນ. ຊາວົງ ຄືພາກທິກ	✓		32	ບໍລິສັດ	—	ລາຍ	97869510	ທີ່
13.	ນ. ສົມອົງ ຂົມພົງ	✓		27	ບໍລິສັດ	—	ລາຍ	9821933219	
14.	ນ. ຕົກລົງເນິດທັກສິ	✓		32	ບໍລິສັດ	—	ລາຍ	0309199558	ທີ່
15.	ນ. ສົມອົງ ດົມສົງ	✓		35	ບໍລິສັດ	—	ລາຍ	91414648	ທີ່

ໂຄງການກໍ່ສ້າງສາຍສຶ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກົງ, ແຂວງເຊກອງ.

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍເຊື່ອຜູ້ເຂົ້າຮ່ວມ: ..... ສະພາບ ຜົນປະຕິບັດ

Location / ສະຖານທີ່: 21 ໂດຍ ອາກ ດີ ແລະ ມັງກອນ

... Date / ວັນທີ: ..... 17 / 11 / 2

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກົງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ຂ່າຍໍວມ: ..... ອະຫວາງນັ້ນພົມ ທະນາຖາວອນ

Location / สถานที่: บ้านเลขที่ ๑๗๖ หมู่ ๑๗ ตำบลวังน้ำเขียว จังหวัดเชียงใหม่ Date / วันที่: ๑๗/๐๘/๒๕๖๔

No. ລ/ດ	Name and Surname ຊື່ ແລະ ພາຍສະກຸນ	Gender Identity/ເພດ		Age ວິເຄາະ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ມາຊີປ	Ethnic ຊື່ນົດ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ດົກທະຍົມ	✓		40	ແຈກຕາ=ອອກນ້ອຍ	ປ/ຊ	ຕ=ຍິງ	0309493262	ແຜ້ນອອດ
2.	ນ. ດົກທະຍົມ	✓		26	ແຈກຕາ=ອອກນ້ອຍ	ປ/ຊ	ຕ=ຍິງ		ເມືດວິໄລ
3.	ນ. ເງິນທິສະຫລະ	✓		45	ແຈກຕາ=ອອກນ້ອຍ	ປ/ຊ	ຕ=ຍິງ	0309047096	ເກີດທິຫານີ
4.	ນ. ອູ້ມະນີ	✓		39	ແຈກຕາ=ອອກນ້ອຍ	ປ/ຊ	ຕ=ຍິງ		ອູ້ມະນີ
5.	ນ. ຊົງ	✓		70	ແຈກຕາ=ອອກນ້ອຍ	ປ/ຊ	ຕ=ຍິງ		ຫຼັງ
6.	ນ. ສອງພະນັກ	✓		16	ແຈກຕາ=ອອກນ້ອຍ	ປ/ຊ	ຕ=ຍິງ		ສອງພະນັກ
7.	ນ. ສອງນຸ່ງທາລີ່ມ	✓		37	ແຈກຕາ=ອອກນ້ອຍ	ຮອງນາບຫັກ	ຕ=ຍິງ	0309265726	
8.	ນ. ຊາວສອງພະນັກ	✓		32	ພວມ	ຍິງ	ຕ=ຍິງ	97569510	ຢັນ
9.	ນ. ສົງເພດ ຕະຫຼາມ	✓		27	ຕະຫຼາມ	-/-	-/-	98219343	ສົງເພດ
10.	ນ. ຂົມພາວັນສະ	✓		32	ກ. ຂົມພາວັນສະ	-/-	ຕ=ຍິງ	0309199558	ຂົມພາວັນສະ
11.	ນ. ດີກ ນາງ ດົກທະຍົມ	✓		35	ດີກ ນາງ ດົກທະຍົມ	-/-	ຕ=ຍິງ	91474644	ດີກ ນາງ ດົກທະຍົມ
12.	ນ. ດົກທະຍົມ	✓		41	ດົກທະຍົມ	ຍິງ	ຕ=ຍິງ	22244112	ດົກທະຍົມ

ໂຄງການຜະລິດໄຟ້ຈ່າກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

وَالْمُؤْمِنُونَ - ١٢٥

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮວມ: ..... ດී.ໂ.ນ.ສ.ບ.ຮ.ກ. ຫຼິ້ນ ນຸ້ງຕະ ສະ ໝາຍ.

Location / ສະຖານທີ່: .....ນ້ຳມໍາ ລາວ ອາງກອນ..... Date / ວັນທີ: ..10/8/2021.....

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender		Age ວິເຄາະ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາໄຫັບ	Ethnic ຊື່ຜົນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
01	ນາງ ດຳທຸລະທິຄົມ ພິ. ສິຕູ	✓			ພ: ໂກງານບໍ່ ນ. ໂກງານກະຊົນ-ວິໄລ	ພ: ດຳທຸລະທິ ຮັດຖະບານ	ດາວໂຫຼວດ	983444229	
02	ນາ - ດຳທຸລະທິ ມີໂລ-ຈິກ	✓					ລາວ	94277799	
03.	ຫົວ ດິນທຸລະທິຄົມ ພິ. ສິຕູ	✓			ພ. ດຳທຸລະທິ	—	ກາວ.	92931510.	
04.	ນາ ທຸນທັນ ສະຍິຍະ: ສິວິດ	✓			ພ. ດຳທຸລະທິ	—	ກາວ.	92063576	
05	ນ. ສົວິຈຸ ຂົມ: ວ				ພບຕ	—	ລາວ	22244112	
06	ນ. ມະນິຍຸກ ຖະຈົນງູ	✓			ທັງລານ ຖະຈົນງູ	ພົກ.	ລາວຍຸກ	55201356	
07	ນາ ດິດຕາ ສິນກ ຕະລາກ	✓			ທັງລານ ພະຍາກ	ພ/	ລາວຍຸກ	0302002840	
08	ນ. ພັກຄຣັວ ອິດພອນ				ສອງພົມບັນຍາ	ພ/ງ	ລາວຍຸກ	030 9469737	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ກໍານົດກົດການດີ. ພຣະແພື່ອຍແກ່ວິທີນຸ້ວາ ..... (.ລວມງານ) .....  
Location / ສະຖານທີ່: ..ບ້ານດາກຕູງພະ..... Date / ວັນທີ: ..11/18/21.....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ເນັດ		✓	39	ຕາກຕູງ	ໜີ້	ລາວ		
2	ທົດ		✓	53	~	~	ລາວ		
3	ເງົງ		✓	43	~	~	ລາວ		
4	ເກົກ		✓	37	~	~	ລາວ		
5	ພູກູ			44	~	~	ລາວ		
6	ອຸດ			35	~	~	ລາວ		
7	ໄງ			28	~	~	ລາວ	0309888767	
8	ນ. ຖະຍົມ			60	~	~	ລາວ		
9	ນ. ວິໄລ			37	~	~	ລາວ		
10	ນ. ໄກ	✓		45	~	~	ລາວ		
11	ນ. ອົດນໍາໄງ	✓		23	~	~	ລາວ		
12	ນ. ດິງ ພອນ	✓		25	~	~	ລາວ	0304913756	
13	ນ. ສູຫວັນດູກ	✓		31	~	~	ລາວ		
14	ນ. ອອຍ	✓		50	~	~	ລາວ		
15	ນ. ພົມທິງ	✓		65	~	~	ລາວ		
16.	ນ. ພົມທິງເພົມ	✓		30	~	~	ລາວ		



ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອຜູ້ເຂົ້າຮ່ວມ: ..... ກະນົກສາມາລື ແກຣະເມີນເນັດຫຼາຍ (ລວມທຳອິດ) .....  
Location / ສະຖານທີ່: ..... ດ.ນ.ຕ. ..... Date / ວັນທີ: .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ ເດືອນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາມ	Female ຍິງ						
1.	ຄົມຍຸ	✓		32	ຕາກຫຼຸມ	ໜີ້	ລາວ	0309143606	
2.	ເຕ. ກ່າຍຕ່າພອນ	✓		38	ຕາກຫຼຸມ	—	ລາວ	0309755573	
3.	ອົງໄກ	✓		48	ຕາກຫຼຸມ	—	ລາວ		
4.	ຄົມພອນ	✓		39	ຕາກຫຼຸມ	—	ລາວ	0305569415	
5.	ສົກ	✓		45	ຕາກຫຼຸມ	—	ລາວ		
6.	ຄົມໄກ	✓		33	ຕາກຫຼຸມ	—	ລາວ	0305941832	
7.	ຄົນ	✓		42	ຕາກຫຼຸມ	—	ລາວ	0305619209	
8.	ສົງ	✓		47	ຕາກຫຼຸມ	—	ລາວ	02052003822	ນຸ້າງ
9.	ຫຼຸມເທິງ	✓		40	ຕາກຫຼຸມ	—	ລາວ		
10.	ຄົນ	✓		34	—	—	—		
11.	ນິຕ	✓		50	—	—	—		
12.	ຄົມໄກ	✓		39	—	—	—		
13.	ໄຕ	✓		25	—	—	—	02056526648	ນຸ້າງ
14.	ກົມ	✓		64	—	—	—		
15.	ບໍລິ	✓		42	—	—	—		
16.	ໄລວ	✓		35	—	—	—		
17.	ຄົມໄກ	✓		45	—	—	—		
18.	ບົດ	✓		35	—	—	—		



ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບູນ

## Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮວມ: ກົດ ລວມທັງໝົດ

Location / ສະຖານທີ່: ປະເທດລາວ, ແຂວງ ໂກງານ, ເມືອງ ໂກງານ, ໂກງານ..... Date / ວັນທີ: 11.1.8.1.2021.....

గుణమతి

No. ລ/ດ	Name and Surname ຊື່ ໂນສະກຸນ	Gender		Age ວິເງ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອຳນັບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ແມດ ຊາຍ	Male ຍົກ						
37	ນ. ດັກ		✓	20		ໜ/໒	ຊົມເຮົາ		
38	ນ. ດັກ		✓	19		ໜ/໒	ຊົມເຮົາ		
39	ນ. ສົມຕົວ		✓	28		ໜ/໒	ຊົມເຮົາ		
40	ນ. ໄກສິນ	✓		21		ປ/໒	ລາວ		
41	ນ. ດອງຫາ	✓		17		ປ/໒	ລາວ		

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບິນ

විජයවාස් මේලු - ۱۹۷۳

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ດියුກັນມ. ນາງ ຊິນຍຸນ ນາງ ດາວໂຫາດ  
Location / ສະຖານທີ່: ..... ນັງນະ ດາວໂຫາດ Date / ວັນທີ: ..... 10/8/2021

No. ລ/ດ	Name and Surname ຊື່ແລະ ພາມສະກຸນ	Gender		Age ວິເຄາະ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ລົງເຜົ່າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
01	ນາງ ດຣິຕິ ດັມ ປິໄສ	✓			ພ: ໄກສອນ	ພ: ຂາງ	ດາວ	98344129	
02	ນາ - ສັກຕູ້ ເພື່ອ ສົມ	✓			ພ: ໄກສອນ ສິກົມ - ວິໄລ	ພ: ຂາງ	ລາວ	94277799	
03.	ທ້າວ ດິຈິຕິເຈັນ ນິກົມ	✓			ທະຫຼິນ. ອຸງ.	—	ລາວ.	92931510.	
04	ນາ ດຸນທັນ ສະຍົບ: ດິນດີ	✓			ພ: ສັນຍາ	—	ລາວ.	92063976	
05	ນ. ສົມດູ ຂົມ: ຕ				ພບຕ	—	ລາວ	22224412	
06	ນ. ມະຈູກົງ ຖະ ດົງ	✓			ທະກູມໄລ ຊົມພາຍໃນ	ວ/ງ.	ລາວຍຸງ	55201356	
07	ນ. ກົດຕາ ສົກ ຕະລາກ	✓			ທະກູມການພະນ	ວ/ງ	ລາວ	03020029340	
08	ນ. ພົກຄວາມ ອິດພອນ				ສອງການພະນ	ວ/ງ	ລາວຍຸງ	030 9169737	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື້ອເຂົ້າຮ່ວມ: ..... ນໍາມື້ນຳສຸມາດີ ນະ ແຫ່ງແນ່ວ ຂົງວູງ ..... (ລາຍລະອຽດ)

Location / ສະຖານທີ່: ...ບ້ານ ດາກຈຶງ..... Date / ວັນທີ: ... 11/08/21 .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ຜົນ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຸມ	Female ຍິງ						
1	ນິກ		<input checked="" type="checkbox"/>	39	ຕາງໜ້າ	ໜີ້	ລາວ		
2	ທົດ		<input checked="" type="checkbox"/>	53	~	~	ລາວ		
3	ທົງ		<input checked="" type="checkbox"/>	43	~	~	ລາວ		
4	ເຕັກ		<input checked="" type="checkbox"/>	37	~	~	ລາວ		
5	ພູກູ			44	~	~	ລາວ		
6	ຄູກ			38	~	~	ລາວ		
7	ໄງ			28	~	~	ລາວ	0309888767	
8	ນ. ຖະແຫວ			60	~	~	ລາວ		
9	ນ. ວິໄລ			37	~	~	ລາວ		
10	ນ. ເທິ		<input checked="" type="checkbox"/>	45	~	~	ລາວ		
11	ນ. ອົດນາງ		<input checked="" type="checkbox"/>	23	~	~	ລາວ		
12	ນ. ພິບ ພອ		<input checked="" type="checkbox"/>	25	~	~	ລາວ	0304913756	
13	ນ. ສົງຫວັນດູກ		<input checked="" type="checkbox"/>	31	~	~	ລາວ		
14	ນ. ອອຍ		<input checked="" type="checkbox"/>	50	~	~	ລາວ		
15	ນ. ບົນທີງ		<input checked="" type="checkbox"/>	65	~	~	ລາວ		
16.	ນ. ສົກລົມແພູ		<input checked="" type="checkbox"/>	30	~	~	ລາວ		



ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງຊຽກອອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອຜູ້ເຂົ້າຮ່ວມ: ..... ກົມ.ມືກ.ສາທາລະ.ແກຣ.ເມືລ.ນັກ.ສູງ. (ລວມອານຸຍາ) .....  
Location / ສະຖານທີ່: ..... ດ.ນ.ຕ. ..... Date / ວັນທີ: .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ຝຶດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອານຸບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊີຍ	Female ຍິງ						
1.	ອຸນຫຍາ	✓		32	ຕາກຫຼຸມ	ໜີ້	ຕະລົງ	0309143606	
2	ອຸ.ກ່າຍເອົ້າພອນ	✓		38	ຕາກຫຼຸມ	—	ຕະລົງ	0309755593	
3	ອົງໄກ	✓		48	ຕາກຫຼຸມ	—	ຕະລົງ		
4.	ອິດພວນ	✓		39	ຕາກຫຼຸນ	—	ຕະລົງ	0305569415	
5.	ອີກ			45	ຕາກຫຼຸມ	—	ຕະລົງ		
6.	ອິດຕ່າວ			33	ຕາກຫຼຸມ	—	ຕະລົງ	0305941832	
7.	ອຸນ			42	ຕາກຫຼຸມ	—	ຕະລົງ	0305619209	
8.	ອິງ			47	ຕາກຫຼຸນ	—	ຕະລົງ	02052003822	ມູນົງ
9.	ຫຼຸມເອົງ	—		40	ຕາກຫຼຸນ	—	—		
10.	ຫຼັກ	—		34	—	—	—		
11.	ນິດ	✓		50	—	—	—		
12.	ອິນໄລຍງ	✓		39	—	—	—		
13.	ອິວິດ	✓		25	—	—	—	02056526648	ອິວິດ
14.	ກົມ	✓		64	—	—	—		
15.	ບໍລິ	✓		42	—	—	—		
16.	ຫ.ລວ	✓		35	—	—	—		
17.	ອິຈຸນຕຳ	✓		45	—	—	—		
18.	ວົງວິດ	✓		35	—	—	—		



ໂຄງການຜະລິດໄຟ້ພໍາຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ກົມພັນ ດວງຈະເມສົງ

Location / ສະຖານທີ່: ປະເທດລາວ, ເມືອງຫຼວງວຽງຈັນ, ໂກງານຫຼວງວຽງຈັນ Date / ວັນທີ: 11/8/2021

వ్యాఖ్య

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ໜາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ແພດ ຊາຍ	Male ຍິງ						
37	ນ. ດິກ		✓	20		ຮ/ຮ	ລ: ຮໍາ		
38	ນ. ຂີ		✓	19		ຮ/ຮ	ລ: ລາ		
39	ນ. ນິກິຕົວ		✓	28		ຮ/ຮ	ລ: ລູ		
40	ທ. ໄກສ	✓		21		ກ/ກ	ລ: ສົງ		
41	ທ. ອອນ	✓		17		ກ/ກ	ລ: ສົງ		

ໄຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອຜູ້ເຂົ້າຮ່ວມ: ..... ກະທຳ ດວລະວະເຈົ້າ

Location / ສະຖານທີ່: ..... ຮົງງານ ພັນຍາ ..... ດັບ ..... ດາວໂຫຼວງ ..... Date / ວັນທີ: ..... 11/12/2021 .....

No ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ຜົນ	Phone Number ເບີໂທນະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
19	ນ. ດົກ	<input checked="" type="checkbox"/>	/	35		ໜ/໢	ລະຍຸ		
20	ນ. ແກ	<input checked="" type="checkbox"/>	/	36		ໜ/໢	—		
21	ນ. ດົມເຈັນ	<input checked="" type="checkbox"/>	/	36		ໜ/໢	—	020 58564566	
22	ນ. ຂ່ອຍ	<input checked="" type="checkbox"/>	/	36		ໜ/໢	—	020 58983512	
23	ນ. ແກ	<input checked="" type="checkbox"/>	/	65		ໜ/໢	—		
24	ນ. ດຸດຕະສົງ	<input checked="" type="checkbox"/>	/	32		ໜ/໢	—		
25	ນ. ຊາວັນ	<input checked="" type="checkbox"/>	/	45		ໜ/໢	—	030 5779439	
26	ນ. ດັກເທິງ	<input checked="" type="checkbox"/>	/	35		ໜ/໢	—	020 98766172	
27	ນ. ອື່ງຄ່າ	<input checked="" type="checkbox"/>	/	45		ໜ/໢	—	030 9500310	
28	ນ. ກຸມ	<input checked="" type="checkbox"/>	/	20		ສຶກສາ	—	020 97718154	
29	ນ. ກ່ອງ	<input checked="" type="checkbox"/>	/	25		ໜ/໢	—		
30	ນ. ດົກທຶນ	<input checked="" type="checkbox"/>	/	30		ໜ/໢	—	020 56517259	
31	ນ. ດົກ	<input type="checkbox"/>	/	23		ໜ/໢		020 55186942	
32	ນ. ດົກ	<input checked="" type="checkbox"/>	/	30		ໜ/໢	—	020 55665986	
33	ນ. ແຍດ	<input checked="" type="checkbox"/>	/	21		—	—		
34	ນ. ຊົກ	<input type="checkbox"/>	/	34		—	—		
35	ນ. ເມືດ	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	20		—	—		
36	ນ. ດົກທຶນ	<input checked="" type="checkbox"/>	/	19		—	—		



ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງຊຸກອົງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ດັບລົງລາຍເນັດ.....

Location / ສະຖານທີ່: ..... ພັນຍາ ຖະໜາ..... Date / ວັນທີ: ..... 11/8/2021.....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ຜູ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ນຸກຄາວັນ ວິໄລແຫວຍ		✓	35	ເມັດບູນທັນ	ປ/ບ	ຕົກຕາ	03092469737	ຟູ້
2.	ທ. ຂະພົມ ໝູ້ດູກອາ	✓		41	ໄຕເສດຖານະບັດ	ປ/ບ	ຕົກຕາ	0305179833	ຟູ້
3.	ທ. ດຳ ຈົ່ວຍພົດ ດະກົມ	✓		41	ຕ/ນິວຍະກົມ	ປ/ບ	ຕົກຕາ	0305527546	ຟູ້
4.	ນ. ດູກ	✓	✗	30		ປ/ບ	ຕົກຕາ		
5.	ນ. ຂົກ		✗	38		ປ/ບ	ຕົກຕາ		
6.	ນ. ສົງຍາ		✗	44		ປ/ບ	ຕົກຕາ		
7.	ນ. ສົງນົ້າ		✓	48		---	ຕົກຕາ		
8.	ນ. ພົງ		✓	46		---	ຕົກຕາ		
9.	ນ. ພົງ		✓	43		---	ຕົກຕາ		
10.	ທ. ສົກວິໄລ	✓		29	ທກະ (ຕົວ)	ປ/ບ	ຕົກຕາ	0305783161	ຟູ້
11.	ທ. ດັງ	✓		23		ປ/ບ	ຕົກຕາ	02076763106	ຟູ້
12.	ທ. ສົກ	✓		36		ປ/ບ	ຕົກຕາ		
13.	ທ. ນູ້	✓		40	ທກະ ມັນ	ປ/ບ	ຕົກຕາ		
14.	ດົກງານທອນທະບຽນ	✓		66	ຣາມໄຕສາ ທົກ	---	ຕົກຕາ	0909981781	ດົກງານທອນທະບຽນ
15.	ທ. ດົກງານທອນທະບຽນ	✓		61		ປ/ບ	ຕົກຕາ		
16.	ນ. ປົກງານທອນທະບຽນ	✓	✓	27		ປ/ບ	ຕົກຕາ		
17.	ນ. ແມ່ນ		✓	31		ປ/ບ	ຕົກຕາ		
18.	ນ. ພົມ		✓	31		ປ/ບ	ຕົກຕາ		



ໂຄງການຍະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມັດຊັ້ນຂ່າວມ: .....ການລົງທະບຽນການສຶກສິນເຕີຣີພ.ແຫຼວງກະທິບ.ໄຊວາງວະກຳລົງທະບຽນ

Location / ສະຖານທີ່: ..... ໂຫວງ ທຽມ ສະເກົນ ..... Date / ວັນທີ: 11/8/2021 .....

No. ລ/ດ	Name and Surname ຊື່ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number: ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຳຍ	Female ຍິງ						
1	ນ. ສ. ກົດ	✓		31		ປ/ກ	ຕ:ອງ		
2	ນ. ດົກທັກ	✓		33		ປ/ກ	ຕ:ອງ	030 5245884	
3	ນ. ດອດ	✓		48		ປ/ກ	ຕ:ອງ		
4	ນ. ດົກ	✓		22		ປ/ກ	—	020 98766177	
5	ນ. ເພີ	✓		46		ປ/ກ	—		
6	ນ. ສ:ເກົວຍາ	✓				ປ/ກ	—		
7	ນ. ສິລະ:ສົງ	✓		36	ແກກງານ(ຄ)	ປ/ກ	—	02059240005	
8	ນ. ແກ້ວມ	✓		48		ປ/ກ	—	030 5956761	
9	ນ. ສິງວິດ	✓		48		ປ/ກ	—	0309500310	
10	ນ. ວິໄນ	✓		30		ປ/ກ	—	0	

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ.

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລືບຜູ້ເຂົ້າຮວມ: ....ໂທນິກ. ດະນິກ. ຖໍ່ມະນີເກມ. ສັບສົນພະນຸມແດ່ໂມງກູ້ອຸ້ມ.....

Location / สถานที่: จังหวัดเชียงใหม่ Date / วันที่: 11/8/21

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ນຜົນ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
	ນ. ດູກ	✓		45	ບຕາ ພົມ	2/9	ລາວ	0309500310	
	ນ. ເຈົ້າ ດົມພົມ	✓		30	ບຕາ ພົມ	5/3	ລາວ		
	ນ. ຈົ່ວຍພະຕິບ			36	ບຕາ ພົມ	4/2	ລາວ	02058983517	
	ນ. ອຸນະກົມ	✓	ບາຍປັນ	42	ບຕາ ພົມ	2/3	ລາວ	0305619209	
	ນ. ຂົວ	✓	ບັນຍົມ	37	ບຕາ ພົມ	2/3	ລາວ		

ໂຄງການກໍ່ສ້າງສາຍສື່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ.

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ...ສິນທະນາຖຸມເນື່ອນໜາກ...ສະບັບໃຫຍ່ທີ່ມານຸ່ງທີ່ນີ້...

Location / ສະຖານທີ່: ..ນ.ເມ.ດາກຈຶງ..... Date / ວັນທີ: ..11.18.181.....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນຜູ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ທ. ດົກ ດົກ	-		48	ບົດຕະກາງ	ນ. 31 ຕົກ	67:29		
2.	ທ. ດົກ ດົກ	-		65					
3.	ທ. ດົກ ດົກ			53					
4.	ທ. ດົກ ດົກ			45					
5.	ທ. ດົກ ດົກ			65					
6.	ທ. ດົກ ດົກ			47					
7.	ທ. ດົກ ດົກ			44					
8.	ທ. ດົກ ດົກ			35					
9.	ທ. ດົກ ດົກ			39					
10.	ທ. ດົກ ດົກ			45					
11.	ທ. ດົກ ດົກ	✓		40		ປ/ງ	ຕະລູງ	0305569415	
12.	ທ. ດົກ ດົກ			75		ຍາດ	ຕະລູງ		
13.	ທ. ດົກ ດົກ			39		ຍາດ	ຕະລູງ		
14.	ທ. ດົກ ດົກ			41		ປ/ງ	ຕະລູງ		
15.	ທ. ດົກ ດົກ			38		ປ/ງ	ຕະລູງ	0309082336	ຢ/ງ
16.	ທ. ດົກ ດົກ	✓		36		ພ. ພົມງານ	ຕະລູງ	02059240005	ຢ/ງ
17.	ທ. ດົກ ດົກ	✓				ປ/ງ	ຕະລູງ		
18.	ທ. ດົກ ດົກ	✓		48		ປ/ງ	ຕະລູງ	0305956767	ຢ/ງ

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກົງ, ແຂວງຊຽກອອງ

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລື່ອງເຂົ້າຮ່ວມ: ..ສ.ພ.ດ.ຫຼິມ.ນັ້ນ.ນັກ.ນ.ອີນ.ນາ.ລາວ.ນາລຸກອົງ.ນ.ອັກ.ນ.ນ.

Location / ສະຖານທີ່: ..ບົນດາວກະບູນ..... Date / ວັນທີ: ..11/8/21.....

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊຸກອົງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ກໍານົດຫຼວງເວົ້າມານົດ

Location / ສະຖານທີ່: ..... ມະນີວະຕານຸງນິວ Date / ວັນທີ: ..... 11/8/2021

ກໍານົດຫຼວງເວົ້າມານົດ

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ແພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ຜູ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ວົງນິຍົ	✓		25		ປ/ິ	ຕ.ສັງ	0304931756	ຍິງ
2	ທ. ສິວະໄຕ	✓		33		ພ/ິ	ກ.ສັງ	0305041832	ໄມ້
3.	ທ. ສົລື	✓		37		—	ລ.ລົງ		ຍິງ
4.	ທ. ດຸ	✓		35		—	ຕ.ລົງ		ດາ
5	ທ. ດົກ	✓		30		—	ຕ.ລົງ	02056817259	ຍິງ
6	ທ. ຖົງ	✓		28		—	ລ.ລົງ	0309880767	ຍິງ
7	ທ. ດົກ	✓		36		—	—	0305116585	ດາ
8.	ທ. ດົກທະບຽນ	✓		34		—	—	02098766177	ດາ
9	ທ. ດຸ	✓		23		—	—	02055186842	
10	ທ. ດົກທະບຽນ	✓		32		—	ຕ.ລົງ	0309143606	ຍິງ
11	ທ. ດົກທະບຽນ	✓		29		—	ຕ.ລົງ	0305783161	ຍິງ
12.	ທ. ດຸ	✓		25		—	ຕ.ລົງ	020565226648	ດາ
13	ທ. ດົກທະບຽນ	✓		36		—	—	02054728374	ດາ
14	ທ. ດຸ	✓		34		—	—	02054728374	ດາ
15	ທ. ດຸ	✓		23		—	—		ດາ
16.	ທ. ດົກທະບຽນ	✓		30		—	—	02055665966	ດາ
17	ທ. ດົກທະບຽນ	✓		21		—	—		ຍິງ
18	ທ. ດຸ	✓		36		—	—		ດາ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບູນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants /ລາຍຊື່ຜູ້ເຂົ້າຮວມ: ....ນາງສຸວណະກົມ.....

Location / สถานที่: ...อ.เมืองกาญจนบุรี..... Date / วันที่: ....11/8/2021.....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ບໍລິສັວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ຜົນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
19	ທ. ສົງລະພາບ	✓		34		ປ/ກ	ລາວ	03053311049	ຫຼາຍ
20	ທ. ດົງໄຕ		✓	20		—	—		ໄຕ
21	ທ. ດົງໄຕ		✓	19		—	—		ໄຕ
22	ທ. ດົງໄຕ		✓	20		—	—		ໄຕ
23	ທ. ດົງໄຕ		✓	19		—	—		ໄຕ
24	ທ. ສົງລະພາບ	✓		28			—	0309888767	ຫຼາຍ
25	ທ. ດົງໄຕ	✓		23		—/✓	—	02073763106	ຫຼາຍ
26	ທ. ດົງໄຕ	✓		21		—/✓	—	02098175863	ຫຼາຍ
27	ທ. ດົງໄຕ	✓		17		—	—	02092171921	ຫຼາຍ

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ.

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລື້ອງເຂົ້າຮ່ວມ: ..ຫາມສົນນະກະ ມາ. ທີ່ ພົມເນົາ. ດັບຕະຫຼາດເມື່ອຕົ້ນ.....  
Location / ສະຖານທີ່: .....ຫ້ານ. ດາກຕາງ ພວ. Date / ວັນທີ: ..11/18/21.....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ຜົນ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ດອງ		<input checked="" type="checkbox"/>	25	ຕາກຕຽນ	13021/ນວ	ຕາເລີງ		
2.	ນ. ຖຸນພາ		<input checked="" type="checkbox"/>	20	ຕາກຕຽນ	ນ/ກ	ຕາເລີງ	020977118154	Khoun Phum
3.	ນ. ພູວ	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	22	ຕາກຕຽນ	13021/ນວ	ຕາເລີງ		
4.	ນ. ດຸນ		<input checked="" type="checkbox"/>	31	ຕາກຕຽນ	—	ຕາເລີງ	98766177	
5.	ນ. ແກ່ວ		<input checked="" type="checkbox"/>	37	ຕາກຕຽນ	—	ຕາເລີງ		
6.	ນ. ແສນ		<input checked="" type="checkbox"/>	28	ຕາກຕຽນ	—	ຕາເລີງ		
7.	ນ. ພວກໄກ		<input checked="" type="checkbox"/>	23	ຕາກຕຽນ	—	ຕາເລີງ		
8.	ນ. ແວງ		<input checked="" type="checkbox"/>	46	ຕາກຕຽນ	—	ຕາເລີງ		
9.	ນ. ດອບ		<input checked="" type="checkbox"/>	48	ຕາກຕຽນ	—	ຕາເລີງ		
10.	ນ. ຜົງ			43	ຕາກຕຽນ	—	ຕາເລີງ		
11.	ນ. ຜົດ		<input checked="" type="checkbox"/>	53	ຕາກຕຽນ	—	ຕາເລີງ		
12.	ນ. ຖົນຄອນ		<input checked="" type="checkbox"/>	20	ຕາກຕຽນ	—	ຕາເລີງ		
13.	ນ. ໄກ		<input checked="" type="checkbox"/>	43	ຕາກຕຽນ	—	ຕາເລີງ		
14.	ນ. ສົມ		<input checked="" type="checkbox"/>	36	ຕາກຕຽນ	—	ຕາເລີງ		
15.	ນ. ດົກ		<input checked="" type="checkbox"/>	35	ຕາກຕຽນ	—	ຕາເລີງ		
16.	ນ. ດົກ		<input checked="" type="checkbox"/>	15	ຕາກຕຽນ	—	ຕາເລີງ		
17.	ນ. ນັກ		<input checked="" type="checkbox"/>	16	ຕາກຕຽນ	—	ຕາເລີງ		
18.	ນ. ດົກ		<input checked="" type="checkbox"/>	16	ຕາກຕຽນ	—	ຕາເລີງ		



ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ.

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ການສູ່ທຽບກ່ານເນື້ອມຕົວກົມ. ໄກສົງ  
Location / ສະຖານທີ່: ເນັ້ນ ດາກຕາງ Date / ວັນທີ: 11/8/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
19	ນ. ທ່ານທີ່		✓	15	ບ. ດາກຕາງ	ເຮັດມາ/ ລົມ	ຕະລູງ		
20	ນ. ດາວ		✓	37	ດາກຕາງ	~	ຕະລູງ		
21	ນ. ອົງ		✓	35	ດາກຕາງ	~	ຕະລູງ		
22	ນ. ທອນທຳກ		✓	31	ດາກຕາງ	~	ຕະລູງ		
23	ນ. ກົດ		✓	27	ດາກຕາງ	~	ຕະລູງ		
24	ນ. ແດ		✓	20	ດາກຕາງ	~	ຕະລູງ		
25	ນ. ແມ່ງ		✓	35	ດາກຕາງ	~	ຕະລູງ		
26	ນ. ທັກ		✓	38	ດາກຕາງ	~	ຕະລູງ		
27	ນ. ດິນຫາ	ບົດບັນດາ	✓	40	ດາກຕາງ	~	ຕະລູງ		
28	ນ. ຊົດ		✓	35	ດາກຕາງ	~	ຕະລູງ		
29	ນ. ດວງສອນ ເມືດ	ບົດບັນດາ	✓	23	ດາກຕາງ	~	ຕະລູງ	02028710360	
30	ນ. ດຣະລົມ		✓	28	ດາກຕາງ	~	ຕະລູງ		
31	ນ. ເນືດ		✓	25	ດາກຕາງ	~	ຕະລູງ		
32	ນ. ສົມ		✓	47	ດາກຕາງ	~	ຕະລູງ		
33	ນ. ພູນ		✓	30	ດາກຕາງ	~	ຕະລູງ		
34	ນ. ເນົາວົວອາ		✓	19	ດາກຕາງ	~	ຕະລູງ		
35	ນ. ວິນຕິ		✓	45	ດາກຕາງ	~	ຕະລູງ		
36	ນ. ກົດ		✓	37	ດາກຕາງ	~	ຕະລູງ		

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄໝພ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈິງ, ແຂວງຊຽກອງ

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລື່ອງຮັບເຂົ້າຮ່ວມ: ...ການລົ້ນທະບຽນກົມເມືອງກົດກົມແມ່ນ, ...

Location / สถานที่: บ้าน ถูกต้อง Date / วันที่: 21/8/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
37	ນ. ນິມ			25	23	ປ. ດາກຕຽນ	ເຮົາ/ສະນ	ຕາງໆ	
38	ນ. ດົງວິໄລ			✓	24	ດາກຕຽນ	—	ຕາງໆ	
39	ນ. ດົງວິໄລ			✓	65	ດາກຕຽນ	—	ຕາງໆ	
40	ນ. ດູກ			✓	35	ດາກຕຽນ	—	ຕາງໆ	
41	ນ. ໂນດີ			✓	33	ດາກຕຽນ	—	ຕາງໆ	
42	ນ. ດູກ	ນິຍົມຕໍ່ຕາງ		✓	43	ດາກຕຽນ	—	ຕາງໆ	
43	ນ. ອົງກາ	ບ້ານ	*	✓	30	ດາກຕຽນ	—	ຕາງໆ	02056517259
44	ນ. ນິມ			✓	47	ດາກຕຽນ	—	ຕາງໆ	
45	ນ. ດູ			✓	49	ດາກຕຽນ	—	ຕາງໆ	
46	ນ. ສົມບູນ			✓	26	ດາກຕຽນ	—	ຕາງໆ	
47	ນ. ດູ			✓	26	ດາກຕຽນ	—	ຕາງໆ	
48	ນ. ສົມບູນ			✓	41	ດາກຕຽນ	—	ຕາງໆ	
49	ນ. ດູ			✓	47	ດາກຕຽນ	—	ຕາງໆ	

ໂຄງການປະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈົງ, ແຂວງຊຽກອົງ ແລະ ເມືອງ ຊາມໄຊ, ແຂວງ ອັດຕະປີ

## Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ຂ້າຮ່ວມ: ..... ຂົນທະນາຖາວອນເມືດຕະກາ

Location / ສະຖານທີ່: ..... ຕະລາງວົບ ..... Date / ວັນທີ: 18/11/21

No. ລ/ດ	Name and Surname ຊື່ແລະ ປາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ິດ	Male ຊາຍ						
1	ເ. ດັວງ ດິ	✓		46	ບໍລິສັດທາງໄຕ	ຮ.ນ ພິບ	ລາ ດັກ	0305997418	ໄຕ
2	ຈ. ແກ້ວງ		✓	32	— —	ຫຼັກຫຼູນ	ຕ.ໄງ້		ແກ້ວງ
3	ທ. ອີ	✓		15	— //	ບໍລິສັດ	ຕ.ໄງ້		ອີ
4	ນ. ລັດ		✓	15	— —	ຫຼັກຫຼູນ	— //		ນັດ
5.	ນ. ແກ້ວງ		✓						ກູ້
6.	ທ. ແກ້ວງ	✓		26	— —	ກູ້	— —	0304643343	ທ. ແກ້ວງ
7	ນ. ສົມດີ ຂົມະສ			41	ວວ2	ຍ/ງ	ລາວລົງ	22242412	ສົມດີ
8.	ທ. ໄກນຄຣ. ພິບ			35	ວວນີ້.	ຍ/ງ	ວວ	5652499	ທ. ໄກນຄຣ.
9.	ທ. ໄກນຄຣ. ດິ	✓	ບ້ານ	52	ວວນ້ນງູ.	ຍ/ງ	ວວ	98344229	ທ. ໄກນຄຣ.
10.	ນ. ດົມມາ ພິບ		ກາກເຕັມ	33	— —	— —	ວວ	98934269	ດົມມາ
11	ນ. ດົມ.ນາ ດິ			35	ກູ້ໄດ້	— —	ວວ	97474147	ດົມ.ນາ
12.	ທ. ດົມມາ ພິບ	✓		32	ກະຫົວກະເປີ	— //	— //	0309199558	ດົມມາ
13.	ທ. ດົມມາ	✓		32	ວວນ	— //	ນສຖ	97569510	ດົມມາ
14.	ທ. ດົມມາ	✓		27	ກູ້ໄດ້	— //	— //	982133243	ດົມມາ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືບຜູ້ເຂົ້າຮ່ວມ: ສັນຕະພາບ ພົມເປົ້າກົມ

Location / สถานที่: ศาลาธรรมาราม Date / วันที่: 18/11/21

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ໄກສູຕະ	/		28	ຂະເສດຖານາ	ແກ້ໄຂ	ລາວ	020 5611928	
2	ທ. ສູວະຈານ	/		33	ບ້ານຄາງໄຫວ້າ	ບ້ານ	ລາວ	07-220209595787	
3	ທ. ເກມະ	/		30	—	—	—	—	
4	ທ. ເງົມ	/		35	—	—	ລາວ	03051652419	
5	ທ. ດຳ	/		46	—	—	ລາວ	0305997418	
6	ທ. ລົງຈາກ ຂົມແຮງ	/		41	ພບ2	ພຍ/	ລາວ	22244112	
7	ທ. ດຸບອົງ	/		52	ພາກສາງຕົວ	ພ/	ລາວ	983444229	
8	ທ. ຖວດ. ພິບກົມ	*	*	38	ພ.ຄະດີ	ພ/	ລາວ	56504086	
9	ທ. ດັກທີ່ ຂະເປົມ/ຫຼັກ	*	*	52	ພ.ຄະດີ	ພ/	ລາວ	983444229	
10.	ທ. ດັກທີ່	*	*	33	—	—	ລາວ	98934269	
11	ທ. ດັກທີ່ ພິບກົມ/ຫຼັກ	/		35	ພ.ຄະດີ	ພ/	ລາວ	97444642	
	ທ. ດັກທີ່ ພິບກົມ/ຫຼັກ	/		32	ພ.ຄະດີ	—	—	0309449588	
	ທ. ສູວະຈານ	/		32	ວົນສະ	—	ລາວ	97569510	
	ທ. ສູວະຈານ ດັກທີ່	/		27	ຫຼັກທີ່	—	—	0982199249	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ສັນຕະລິດ ພາກອີ: ໂກງ

Location / ສະຖານທີ່: ..... ຕາງໄຫວ້ບ.

... Date / วันที่: 28/10/2621

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກັນ	Gender		Age ວິເຄາະ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊີ່	Female ຍິ່ງ						
1	ທ. ດົກລະນາ	/		28	ໄຈລະຫວັງ	ຕະຫຼາມ	ລາວ	020 55111988	
2	ທ. ສູນສະຫຼຸງ	/		32	ຕະຫາ/ຫຼັບ	ຕະຫຼາມ	ລາວ	07-22 02095957870	
3	ທ. ໂກສົງ	/							
4	ທ. ເວລັງ	/		35				03051632419	
5	ທ. ອິດ	/		46				03059974118	
6	ທ. ສົມຄົມ ສິມສົງ	/		41	ແມ່ນ	ຍົງ	ລາວ	22244112	
7	ທ. ຄົວຄົມ ອິນດູກ	/		35	ວ. ກວ/2	ຍົງ	ລາວ	06564196	
8	ທ. ດຣະລັງ ດຣະລັງ	/		52	ພວມພະງົງ	ຍົງ	ລາວ	983441229	
9	ທ. ດຣະລັງ ດຣະລັງ	/		35	ກົມບົງ	ຍົງ	ລາວ	97444647	
	ທ. ດຣະລັງ ດຣະລັງ	/		32	ຕະຫຼາມ	—	ລາວ	0309982558	
	ທ. ດຣະລັງ	/		32	ຫວັງ	—	ລາວ	97569510	
	ທ. ດຣະລັງ	/		27	ກົມບົງ	—	ລາວ	98219343	

ໄຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີ່ງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື້ອັນດີຮ່ວມ: ....ການໂນໂລ: ບ້ານ ເມືອງ ໂດຍ ໄດ້ ຕະຫຼາມ ດະເນີນ.....

Location / ສະຖານທີ່: ....ນ. ລາວ ພົມ..... Date / ວັນທີ: ...23/11/2021.....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ແພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ປິມສັກ (ທັນ)	/		45	ຕະຫຼາມ	ຕະຫຼາມ	ລາວ	0304713828	ທັນ
2.	ນ. ເບົ້າສົງ (ທົວ)	✓		23	ຕະຫຼາມ			0309244322	ເບົ້າ
3.	ນ. ຂົງ	✓		30	ຕະຫຼາມ			03041841981	ຂົງ
4.	ນ. ຂົງ	✓		30	ຕະຫຼາມ				ຂົງ
5.	ນ. ເບົ້າ	✓		24	ຕະຫຼາມ				ເບົ້າ
6.	ນ. ດີ	✓		25	ຕະຫຼາມ				ດີ
7.	ນ. ເບົ້າສົງ	✓		25	ຕະຫຼາມ			0304638407	ເບົ້າ
8.	ນ. ດີ	✓		22	ຕະຫຼາມ				ດີ
9.	ນ. ດີ	/		19	ຕະຫຼາມ				ດີ
10.	ນ. ດີ	✓		24	ຕະຫຼາມ			0304779395	ດີ
11.	ນ. ເບົ້າ	✓		35	ຕະຫຼາມ	-12			ເບົ້າ
12.	ນ. ດີ	✓	✓	19	-12	-12		02093445081	ດີ
13.	ນ. ດີ	✓		40	-12	-12			ດີ
14.	ນ. ເບົ້າ	✓		50	-12	-12			ເບົ້າ
15.	ນ. ເບົ້າ	✓		50	-12	-12			ເບົ້າ
16.	ນ. ດີ			60	ຕະຫຼາມ				ດີ
17.	ນ. ດີ	✓		22	-11	-11			ດີ
18.	ນ. ເບົ້າ	✓		25	ຕະຫຼາມ	-11		0304928617	ເບົ້າ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບິນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ...ນາງສິບທະນາ ວິໄລ ນິກາຍ ໄພ ດີ

Location / สถานที่: ..... Date / วันที่: .....

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, (ເມືອງດາກຈີງ, ແຂວງເຊກອງ) ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບິນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ... ດາວໂຫຼນທະບາ ກົມເປົ້າທະກອບ/ຖົນເພື່ອ ກູມທຸກ  
Location / ສະຖານທີ່: ... ບ. ດັກຊີ່ງ) ..... Date / ວັນທີ: ... 23/11/2020

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ດິຫຼຽງ ດູແກ.	✓		60	ຄາງຕົງ		ລາວ	-	ບູນ
2	ດີເມ ແລ		✓	67	ຄາງຕົງ		ລາວ	"	
3	ບ. ຂົວ		✓	61	ຄາງຕົງ		ລາວ		
4	ທ. ອົງສ	✓		30	ຄາງຕົງ		ລາວ		
5	ທ. ດິນສ. ຫາວັດ	✓		45	ຄາງຕົງ		ລາວ		
6	ທ. ເພດສ/ກອ			25	ຄາງຕົງ				(ເຊີ)

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອະນະ ແລະ ເມືອງ ຊຸມໄຊ, ແຂວງ ອັດຕະປີ

## Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ການສົ່ງກະຕົມເປົ້າໂທ ສັນຕະກຳ ໂກພາບ

Location / สถานที่: บ้านเลขที่ ๑๒๓ Date / วันที่: ๒๓/๐๙/๒๐๒๑

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ິເມດ	Male ຊາຍ						
1	ທ. ດິນ	✓	—	24	ພາບຕາ	ຂ.ຮ	ຕອງ	03000779395	ທິກ
2	ທ. ອູ	✓	—	19	ຕາຕະໂລກ	ຮູ	ຕອງ	02097562779	ອາຍ
3	ທ. ຂົງ	✓	—	22	ອົງກະຕາ	—	—	—	2
4	ທ. ເພື່ອງ	✓	—	25	ອົງກະຕາ	—	—	0304838407	ອາຍ
5	ທ. ສ	✓	—	25	ຫ.	ຫ.	ຫ.	—	ດຸງ
6	ທ. ພົມຄອງ	✓	—	24	ຕາກຳ	25/2	—	—	ເປົ້າ
7	ທ. ວ. ອົງ	—	—	19	ອົງກະຕາ	-12	-12	02093445081	ອົງ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອຜູ້ເຂົ້າຮ່ວມ: ..... ທຸລະນະ ດາກຈຶງ, ສັນຍາ, ປະເທດລາວ.....

Location / ສະຖານທີ່: ..... ດາກແກ່ນ ..... Date / ວັນທີ: ..... 22/11/21 .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ສົງແມ່ນ ຂັງກາ	✓		36	ດາກແກ່ນ	ເຮົາໄກ	ຕະລາງ	02098559500	ຫຼາຍ
2	ທ. ດຳເນົງ	✓		50	ດາກ ເດີນ	ເຮົາໄກ	ມະນູງ	0304898013	ຫຼາຍ
3.	ທ. ຈິງ. ສິມຈະລູສັນ	✓		25	ດາກແກ່ນ	ເຮົາໄກ	ຕະລາງ	0304575234.	ຫຼາຍ
4	ທ. ດີ	-		30	ດາກ ອື້ນ	ເລົດໄກ	ຕະລາງ	02094764100	ຫຼາຍ
5	ທ. ສົງ ແກ້ວ	♂	✓	27	ດາກ ອື້ນ	ເຮົາໄກ	ຕະລາງ		
6	ທ. ໄກສອນ	✓		40	ດາກ ອື້ນ	ເຮົາໄກ	ຕະລາງ		
7	ທ. ແກ້ວ	♂	✓	57	ດາກ ອື້ນ	ເຮົາໄກ	ຕະລາງ		
8	ທ. ວິບ	♂	✓	22	ດາກ ອື້ນ	ເຮົາໄກ	ຕະລາງ		
9	ທ. ສົງຈຸ ຂົມະ		✓	41	ທີ່ມະນູງ	ວິງ	ມະນູງ	22244112	ຫຼາຍ
10	ທ. ກົມສອນ ພິບຕົກສົນ	✓		35	ທີ່ມະນູງ	ວິງ	ມະນູງ	56564196	ຫຼາຍ
11.	ທ. ສົງທີ່	✓		52	ທີ່ມະນູງ	ວິງ	ມະນູງ	98344129	ຫຼາຍ
12.	ທ. ສົງທີ່	✓		33	ທີ່ມະນູງ	—	ມະນູງ	98934269	ຫຼາຍ
	ທ. ສົງທີ່	✓		35	ທີ່ມະນູງ	ວິງ	ມະນູງ	97444841	ຫຼາຍ
	ທ. ສົງທີ່	✓		32	ທີ່ມະນູງ	—	ມະນູງ	0299199598	ຫຼາຍ
	ທ. ສົງທີ່	✓		32	ທີ່ມະນູງ	—	ມະນູງ	98564510	ຫຼາຍ
	ທ. ສົງທີ່	✓		27	ທີ່ມະນູງ	—	ມະນູງ	982133213	ຫຼາຍ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

## Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືມັນຕີເຂົ້າຮ່ວມ: ..... ສົງລົງທະບຽນ ພາກສະໜອງ

Location / สถานที่: รามคำแหง + ลพบุรี Date / วันที่: 28/10/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຳຍ	Female ຍິງ						
1	ນາ ລົມເຕັມຈັກ	✓		36	ນັກຄາຕົ່ນ	ນຍັກ	ຍາ: ດາ	0309364959	
2	ນາ ສົງໄສ ແກ້ວ	✓		43	ບ້ານ ດາວ ດັງ	ນະຄອນຫຼວງ	ຕະ: ດາວ	0304713828	
3	ນາ - ສົມ ອົງ ຂົມຍັງ	✓		41	ພະຍາດ	ພ/ຍ	ລາວລາວ	222444112	
4.	ນາ. ໄພສອນ ຜິກາຂົມ	✓		35	ພະນັກງານ ຖະແຫຼງການ ປະຊາຊົນ	ພ/ຍ	ລາວ	86564198	
5.	ນາ. ສົງເລັດ ສາໄຫະໂຮ	✓		52	ບ້ານ ດັງ	ພ/ຍ	ລາວ	983444229	
6.	ນາ. ດົກ ພາຍ ດັກທະໂຮງ	✓		35	ບ້ານ ດັກທະໂຮງ	ພ/ຍ	ລາວ	91474641	
7.	ນາ. ຄົວ ດົງ ດົມ ຊົງ	✓		32	ບ້ານ ດັກທະໂຮງ	-/-	-/-	0909199558	
8.	ນາ. ດົກ ດົກ ດົກ	✓		32	ບ້ານ ດັກ	ພ/ຍ	ລາວ	98869510	
9.	ນາ. ດົກ ດົກ ດົກ	✓		27	ບ້ານ ດັກ	-/-	-/-	982193413	

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງຊຽກອງ

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍລືມຜູ້ເຂົ້າຮ່ວມ: ຄົກສະບັບ ພິມສະ ຂອງພຸກ

Location / สถานที่: 212/192/092 Date / วันที่: 1/11/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	☒ Gender Identity/ເພດ		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊັນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ດຣ/ຕ່າງ ລາວ/ໄຕ	✓		82	ພາກສ່ວນ ຖະຍາດ	ວ/ຈ	ລາວ	983444229	ສະຫະ
2.	ນ. ໂພນ ພົມກົດ	✓		35	ພາກສ່ວນ ຖະຍາດ	ວ/ຈ	ລາວ	08564196	ລົງ
3.	ນ. ຊົງໄຕຍະ	✓		33	ບ້ານ ສັງເກດ	ວ/ງ	ລາວ	02098934269	ດີ
4.	ນ. ສົມບູນ ສົມບູນ	✓		41	ບ້ານ ສົມບູນ	ວ/ຈ	ລາວ	22244112	ສະຫະ
5.	ນ. ດົງຄົນ ຄົມພາວພັນ	✓		32	ບ້ານ ດົງຄົນ	ວ/ງ	ລາວ	97569510	ສະຫະ
6.	ນ. ສົງໄມ ສົງໄມ	✓		24	ບ້ານ ສົງໄມ	—	—	982193343	ສະຫະ
7.	ນ. ດົກ/ຕົກ/ຕົກ	✓		32	ບ້ານ ດົກ/ຕົກ/ຕົກ	—	—	0109199558	ສະຫະ
8.	ນ. ດົກ ດົກ ດົກ	✓		35	ບ້ານ ດົກ	—	ລາວ	91414642	ສະຫະ
9.	ນ. ນາງໄລວິງ	✓		42	ບ້ານ ນາງໄລວິງ	ພົມບູນ		0309406411	ສະຫະ
10.	ນ. ດົກ ດົກ	✓		30	ບ້ານ ດົກ	ວ/ນິກງົມ	ລາວ	02095824298	ສະຫະ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບູນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

Location / สถานที่: บ. วังดิน, จ. ลพบุรี วันที่: 19/11/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ວັນ	Sector/Village ນາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຸມ	Female ຍິງ						
1	ນ. ດົມວິໄລ		✓		ຕະຫຼາດ	ນັກຂົງໜັງ	ຕະຫຼາດ	0309504887	ຍົງ
2	ນ. ນັກວິໄລ		✓		ຕະຫຼາດ	ຕະຫຼາດ	-	0309504887	ຍົງ
3	ນ. ດົມວິໄລ	✓			ຕະຫຼາດ	ຕະຫຼາດ	ນະຄູ	0302926819	ຍົງ
4	ນ. ດົມວິໄລ ຖະແຈກສະນັບ	✓		32	ຕະຫຼາດ	ຕະຫຼາດ	ນະຄູ	97569510	ຍົງ
5	ນ. ດົມວິໄລ ດົມວິໄລ	✓		27	ຕະຫຼາດ	ຕະຫຼາດ	-	98219943	ຍົງ
6	ນ. ດົມວິໄລ ດົມວິໄລ	✓		32	ຕະຫຼາດ	ຕະຫຼາດ	ນະຄູ	0309199558	ຍົງ
7	ນ. ດົມວິໄລ ດົມວິໄລ	✓		35	ຕະຫຼາດ	ຕະຫຼາດ	-	56504196	ຍົງ
8	ນ. ດົມວິໄລ ດົມວິໄລ	✓		35	ຕະຫຼາດ	ຕະຫຼາດ	-	91474642	ຍົງ
9.	ນ. ດົມວິໄລ		✓	30	N/S ດົມວິໄລ	ນະຄູ	ນະຄູ	95824228	ຍົງ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອຜູ້ເຂົ້າຮ່ວມ: ສະແດງລາຍງານ ໂມບ ກົມ Key informant and KII

Location / ສະຖານທີ່: ບັນຍະ 2/50 Date / ວັນທີ: 24/11/2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender ເພດ		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ໄກສົງ ຖະກູນ ຖົງໄກ	✓		44	ປິກ	ປິກ	ກະຊວງ	02099419834	ສາວ
2	ທ. ພົມໄກ	✓		34	ປິກ	ປິກ	ກະຊວງ	03099021153	ຫຼາຍ
3	ທ. ຂົງວິໄລ	✓		40	ປິກ	ປິກ	ກະຊວງ	0309939815	ຫຼາຍ
4.	ທ. ດົງ	✓		35	ປິກ	ປິກ	ກະຊວງ	030492573	ບັນຍະ
5	ທ. ດົມບູນ	✓		22	ຕາງປິກ	ປິກ	ກະຊວງ	03099885865	ວິໄລ
6	ທ. ດົມບູນ	✓		41	ຕາງປິກ	ປິກ	ກະຊວງ		ວິໄລ
7	ທ. ດົມບູນ	✓		60	ຕາງປິກ	ປິກ	ກະຊວງ		ວິໄລ
8	ທ. ດົມບູນ	✓		47	ຕາງປິກ	ປິກ	ກະຊວງ		ວິໄລ
9	ທ. ດົມບູນ	✓		19	ປິກ	ປິກ	ກະຊວງ		ວິໄລ
10	ທ. ດົມບູນ	✓		24	ປິກ	ປິກ	ກະຊວງ		ວິໄລ
11	ທ. ດົມບູນ	✓		22	ປິກ	ປິກ	ກະຊວງ		ວິໄລ
12	ທ. ດົມບູນ	✓		32	ປິກ	ປິກ	ກະຊວງ		ວິໄລ
13	ທ. ໄກສົງ ທຸກສົກ	✓		28	ບໍລິສັດ ພິບຕາ	ປິກ	ລາວດຸວ	020 55111928	ຫຼາຍ
14.	ທ. ດົມບູນ ຜິບຕັກ ດົມບູນ	✓		35	ພະແນກກະໂຄກຕະຫຼາງ	ປິກ	ກະຊວງ	56564196	ຫຼາຍ
15	ທ. ດົມບູນ ດົມບູນ	✓		27	ບໍລິສັດ ປິບຕາ	ປິກ	ກະຊວງ	98213343	ຫຼາຍ
16	ທ. ດົມບູນ ດົມບູນ	✓		32	ບໍລິສັດ ປິບຕາ	ປິກ	ກະຊວງ	97569516	ຫຼາຍ
17.	ທ. ດົມບູນ ດົມບູນ	✓		32	ກະລົງການ ດົມບູນ	—	ກະຊວງ	0309199558	ຫຼາຍ
18	ທ. ດົມບູນ ດົມບູນ	✓		35	ບໍລິສັດ	ປິກ	ກະຊວງ	97474647	ຫຼາຍ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອ່ຽງ ແລະ ເມືອງ ຊຸມໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ສັນຫະລະຍາກສະກອນ

Location / ສະຖານທີ່: ..... ນ້ຳມະໂກງ

.. Date / วันที่: .. 01/11/2021

No. ລ/ດ	Name and Surname ຊື່ແລະ ພາຍສະກັນ	Gender		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊັບ	Female ຍິງ						
01	ນ. ລາຍຕ່າ ດຣ. ຊົມ	✓		52	ພະນັກງານບໍລິຫານ	ພະນັກງານ	ໄທ	983420299	ສະຫະ
02.	ນ. ທິກິ່ນເຈົ້າ ສິວະໄຈ	✓		33	—	—	ໄວ		ດີ
03	ນ. ດົງ ອົງ	✓		50	ນາງ ດົງ	ຂະບວນ	ໄຊ		ຫຼາຍ
04	ນ. ສົງລົງ ຢູ່ພະຍານ	✓		32	ທະນາຄານ ຕະຫຼາມ	ພົງ	ລາວ	07569510	ຫຼາຍ
5	ນ. ຂົງພອນ ດົງພຸນ	✓		27	ດົງ ດົງພຸນ	ພົງ	ໄວ	98213323	ຫຼາຍ
6	ນ. ອິດຍົມ ນິຍົມ	✓		32	ນ. ນິຍົມ	ພົງ	ໄວ	030999558	ຫຼາຍ
7	ນ. ຖະກົດ ພິທີສູນ	✓		35	ກະຊວງ	ພົງ	ໄວ	565849196	ຫຼາຍ
8	ນ. ສົງພົມ ດົງໄຊ	✓		35	ດົງໄຊ	ພົງ	ໄວ	97474642	ຫຼາຍ

ໂຄງການປະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍລືບຜູ້ເຂົ້າຮ່ວມ: ...ວິທະວາດພະກັນ: ໂວງຈີ

Location / สถานที่: ..... Date / วันที่: .....

No. ລ/ດ	Name and Surname ຊື່ແລະ ບານຍະນາກຸມ	Gender		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ອົນເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ລັດ	Male ຊີຍ						
01	ທ. ຄົ່ນທຳ ພິມພະ ອົນ	✓		32	ຫຼຽງຕາມກປມເນັດ	ໜ/ໜ	ລາວຊົ່ງ	0309199558	ອີກສາ
02	ທ. ນິກົມໄທ ຖຸພະນັກ	✓		48	ບົນຍູ້ຄາ	ໜ/ໜ	ລາວຊົ່ງ	0309900045	ອີກສາ
03	ນ. ສົມຈົນ ຂົມ-ຮ		✓	41	ເມຊີ	ໜ/ໜ	ລາວລົມ	222444112	ອີກສາ
4.	ນ. ທ. ພົກຄະ ພິທາກົມ	✓		35	ນ. ກາບ	ໜ/ໜ	ລາວ	56581198	ອີກສາ
5.	ທ. ດົງ/ຕົ້ນ	✓		52	ເມ. ໄນດັບ	ໜ/ໜ	ລາວ	983444229	ອີກສາ
6.	ທ. ວິໄລພາກຕົກລົງ, ດົມ	✓		35	ບົນຍູ້	ໜ/ໜ	ລາວ	91474642	ອີກສາ
7	ທ. ສາກຸມ	✓		32	ເມນ/ມ	ໜ/ໜ	ລາວ	98569510	ອີກສາ
	ທ. ດົກເກີດ	✓		29	ບົນຍູ້	ໜ/ໜ	ລາວ	982133203	ອີກສາ

ໂຄງການវໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ.

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍເຊື່ອເຂົ້າຮ່ວມ: ..... ກົມ. 2. 20. 07. 02.

Location / ສະຖານທີ່: ..... ນັບ ຄຸນສູງ ..... Date / ວັນທີ: ..... 24/11/29

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ວັນ	Sector/Village ພາກສວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ຜົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
	ນ. ໝົວ ຊື	✓		20	ຕົກສູງ	ບ/3	ຕະຫຼາດ	0207874947	ເຕັມ
	ນ. ນະກ ນາ	✓		20	—	—	—	—	ອະນາຍາ
	ນ. ດົງ ດົກ	✓		30	—	—	—	0305865323	ລາວສິກຳ
	ນ. ກົດ ກົວ	✓		38	—	—	—	—	ກົດ ກົວ
	ນ. ວິຫານ	✓		38	—	ວິງ	—	54371077	ວິຫານ
	ນ. ໄກກົດ ດູ	✓		37	—	—	—	—	ໄກກົດ ດູ
	ນ. ໜູ້ກົງ ອົງ	✓		24	—	—	—	—	ນູ້ກົງ ອົງ
	ນ. ໜູ້ກົງ ອົງ	✓		20	—	—	—	—	ນູ້ກົງ ອົງ
	ນ. ໝົວ ຊື	✓		28	—	—	—	—	ນູ້ກົງ ອົງ
	ນ. ອິ ວິ	✓		27	—	—	—	—	ອິ ວິ
	ນ. ອິ ວິ	✓		21	ຕົກສູງ	ປະຊາດ	ຕະຫຼາດ	02054579985	ອິ ວິ



ໂຄງການນໍ້າສ້າງສາຍລື່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈິງ, ແຂວງຊາກອນ.

## TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

## List of Participants / ລາຍລືອດຜູ້ເຂົ້າຮວມ: ...ນາງຕະຫຼາມນາງ... ນິກົມ/ນິກົມ

Location / ສະຖານທີ່: ຫຼວງ ສັກ ..... Date / ວັນທີ: 24/11/2021 .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ພົດ		Age ວິເງິນ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊົນຜົນ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
18	ນ. ນິກົມ ສາວ		✓	18	ຫຼັກ	2/5	ໄມ້ວາ	—	ນິກົມ ສາວ
19	ນ. ວິໄລ ເຕັນ		✓	42	ຫຼັກ	2/2	ໄມ້ວາ	—	ວິໄລ ເຕັນ
20.	ນ. ວິໄລ	✓		45	—	—	—	—	ວິໄລ
21	ນ. ດີ	✓		19	—	—	—	—	ດີ
22	ນ. ດູບ ວະ ວິໄລ	✓		36	—	—	—	0305382315	ວິໄລ
23	ນ. ລົ້ມ ສາຍງານ	✓		32	—	—	—	—	ລົ້ມ ສາຍງານ
24	ນ. ລົມ ທອງ	✓		26	—	—	—	—	ລົມ ທອງ
25	ນ. ສັກ ດີ	✓		28	—	—	—	—	ສັກ ດີ
26	ນ. ສົມ ຖົມ ຂົມະສົງ	✓		41	ເວລັນ	—	ລາວ	22244112	ສົມ ຂົມະສົງ
27.	ນ. ຖະແຈນ ພິມາໂຄງ	✓		35	ນ. ປິບ	ວ/1	ລາວ	56584996	ປິບ
28.	ນ. ດົກ/ຕົກ	✓		52	ເມັດໄກງົມ ຖົມ	ວ/1	ລາວ	983440229	ດົກ/ຕົກ
29.	ນ. ດົກ/ຕົກ	✓		33	—	—	—	98934269	ດົກ/ຕົກ
	ນ. ດົກ/ຕົກ ມະ ຢົມ	✓		35	ກົມ	—	ລາວ	94474697	ດົກ/ຕົກ
	ນ. ດົກ/ຕົກ ພິມະ ຊົນ	✓		32	ນ. ພິມະ/ເມືອງ	—	—	0309199558	ດົກ/ຕົກ
	ນ. ຊົງວິໄລ	✓		32	ວິໄລ	—	ລົມ	98569510	ດົກ/ຕົກ
	ນ. ສັກ/ວິໄລ	✓		29	ກົມ	—	—	98219943	ດົກ/ຕົກ

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອນ

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ດັບທີ່.....

Location / สถานที่: ..... บ้านเลขที่ ๑๔๘ Date / วันที่: ๒๔/๑๑/๒๙

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ວິເທີ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ນັ່ງ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ນາງຕົກ	✓		40	ທົງກາ	ຜ/	ທາ: ລາ	0304563115	ຟ.
2	ນ. ຖະດູ	✓		49	ຫຼົງຈາ	ຈົກ	ທະ: ລາ	07-051	ຟ.
3.	ນ. ສິມາດ ມິດຕະກຳ	✓		41	ຫຼົງກາ	ພົກ	ຕະຫຼານ	0302849054	ຟ.
4	ນ. ດອງ ສົມ	✓		45	ຫຼົງກາ	ຜ/	ທະ: ລາ	0955005005	ຟ.
5.	ນ. ພິໄສ ໂຮງວິໄລ		✓	36	ຫຼົງຈາ	ຜ/	ທະ: ລາ	020528349212	ຟ.
6	ນ. ດັງ ດັງວິໄລ	✓		48	ຫຼົງຈາ	ຜ/	ທະ: ລາ	0309900025	ຟ.
7	ນ. ດັບ ດັບ ດັບ		✓	41	ຫຼົງຈາ	ຜ/	ລວມສູງ	22244112	ຟ.
8.	ນ. ດັນ ດັນ	✓		35	ວ. ກາ/ລ	ຜ/	ກາ	06564896	ຟ.
9.	ນ. ດັບ ດັບ ດັບ	✓		52	ຫຼົງຈາ	ຜ/	ກາ	983444229	ຟ.
10.	ນ. ດັບ ດັບ ດັບ	✓		35	ຫຼົງຈາ	ຜ/	ກາ	97474644	ຟ.
11.	ນ. ດັບ ດັບ ດັບ	✓		32	ຫຼົງຈາ	ຜ/	ກາ	0309199558	ຟ.
12.	ນ. ດັບ	✓		32	ຫຼົງຈາ	ຜ/	ຜ/	98569670	ຟ.
13.	ນ. ດັບ ດັບ ດັບ	✓		24	ຫຼົງຈາ	ຜ/	ຜ/	982133243	ຟ.

ໂຄງການກໍ່ສ້າງສາຍສິ່ງໄຟຟ້າແຮງສູງ 500 ກວ ຂອງໂຄງການພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ.

TL 500 KV of Wind Farm 600 MW Project, Dakcheung District, Sekong Province

List of Participants / ລາຍເຊື້ອເຂົ້າຮ່ວມ: ..... ທີ່ມາຕັ້ງໃດສັນຕະນະເກີບ  
Location / ສະຖານທີ່: ..... ທົ່ງ ຕັ້ງກັງ ..... Date / ວັນທີ: ..... 24 / 11 / 2021

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊືນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ນ. ໄກພະຍຸ ຂົມຈົກ	✓		74	ຕົງ ສາກ	✓/၃	ຕະລາກ	0302115214	ຫຼິ້ນ
2	ນ. ອິກສະເມນາຕີເຫຸນ ພັນ		✓	36	ຕົງ ສາກ	၂/၃	ຕະລາກ	020524413973	ຫຼິ້ນ
3	ນ. ດົມຈຳ ດອງທະຍາ	✓		41	ຕາກ ພົມ	၅/၂, ດະບານ. 07.024,	0304929565		
4	ນ. ສົງຈົດ ອິຈະ(ຊົນ)	✓		41	ຕົງ ສາກ	၂/၂(ຖອນ)	ຕະລາກ	0308496541	ຫຼິ້ນ
5	ນ. ດອຍທະນາ		✓	36	ຕົງ ສາກ	၂/၂	ຕະລາກ	0305382315	ຫຼິ້ນ
6	ນ. ອານຸ ສອນ		✓	45	ຕົງ ສາກ	၂/၂	ຕະລາກ		ຫຼິ້ນ
7	ນ. ພົມ ສອນ		✓	47	ຕົງ ສາກ	ຕົງ ສາກ			ຫຼິ້ນ
8	ນ. ຖົກສາ ຢູ່ເອນດີ	✓		37	ຕົງ ສາກ	ບ້າຍຫົມ ພົມສາ ຫຼິ້ນ	ຕະລາກ	54311011	ຫຼິ້ນ
9	ນ. ພອນ ນິຕົມ	✓		67					ຫຼິ້ນ
10	ນ. ສິດສາກ		✓	36					ຫຼິ້ນ
11	ນ. ສອນທະນາ		✓	40					ຫຼິ້ນ
12	ນ. ອັງທະນາ		✓	50					ຫຼິ້ນ
13	ນ. ອາສາດ	✓		40		၅/၂			ຫຼິ້ນ
14	ນ. ສອນສາ	✓		27		၂/၂			ຫຼິ້ນ
15	ນ. ສິດສາກ		✓	38					ຫຼິ້ນ
16	ນ. ພອນທະນາຕາງ		✓	38		၂/၂			ຫຼິ້ນ
17	ນ. ຕົກ	✓		70					ຫຼິ້ນ
18	ນ. ພອນທະນາ		✓	31					ຫຼິ້ນ



ໂຄງການແຍະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບູນ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

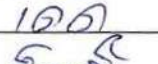
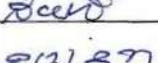
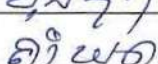
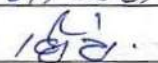
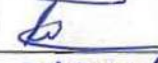
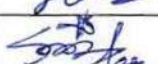
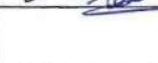
List of Participants / ລາຍລືມັງເຂົ້າຮ່ວມ: ..... ລົງ. ຊະນຸກົມ, ວະນະ. ນາງ. ນິຍ. ....  
Location / ສະຖານທີ່: ...ນັ້ນຕັ້ງ, ຮົງ, ... Date / ວັນທີ: ... 10 / 11 / 2021

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ..... ວິນະ: ۲۹ ດຸ. ພົ. ດາ. ນະ. ....

Location / ສະຖານທີ່: ..... ພົມຕົ້ງ ຮ. ៩ ..... Date / ວັນທີ: ..... 10/11/2021 .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ເພດ		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອຳນັບ	Ethnic ຊື່ເຜົ້າ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1	ທ. ໄກວົດລັດ	✓		28	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	020 55111928	
2	ທ. ວິໄລຍະ	✓		48	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	020 44502160	
3	ທ. ຂອງໄລ	✓		42	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	030 4939052	
4	ທ. ໂດຍ	✓		36	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	100	
5	ທ. ຂົມພາ	✓		36	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	55000	
6	ທ. ຂົນ ຊຸກ	✓		36	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	ຊຸນຊຸກ	
7	ທ. ດົກ ຂົມພາ	✓		36	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	ດົກ ຂົມພາ	
8	ທ. ເມື	✓		36	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	ເມື	
9	ນ. ສົມບັນ ຂົມພາ	✓		41	ພບ	໖/ງ	ລາວລຸ່ມ	222 44112	
10	ນ. ພົມ. ນິດກຸມ	✓		35	ວ. ກົງ	໖/ງ	ລາວລຸ່ມ	56564 46	
11	ທ. ຂອງ ຂອງໂຄງການ	✓		52	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	983 444229	
	ທ. ຂົມພາ ປົມທິ, ພົມ	✓		35	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	974 74647	
	ທ. ຂອງໂຄງການ	✓		32	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	030 9199558	
	ທ. ຂົມພາ	✓		32	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	97569510	
	ທ. ສົງໄພ	✓		24	ບໍລິສັດໂຄງການ	໖/ງ	ລາວລຸ່ມ	982 193213	

ໂຄງການປະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈີງ, ແຂວງຊຽກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະບູ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ... ລາຍລະອຽດທີ່ມາ

Location / ສະຖານທີ່: ..... ບ້ານຊົງໄກວ ..... Date / ວັນທີ: ..... ۹۲/۱۱/۲۰۲۱ .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ວັນ	Sector/Village ພາກສອນ/ບ້ານ	Occupation ອາຊີບ	Ethnic ຊື່ນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊາຍ	Female ຍິງ						
1.	ນ. ໄກສູກອນ ປິໄງ:ຂົວ	✓		28	ບໍລິສັດ ພຶກສາ	ພົກ	ລາວ	02055111928	ຟຣີ
2.	ນ. ພົມໂດຍ	✓		38	ບໍລິສັດ ພຶກສາ	ພົກ	ລາວ	0305256442	ຟຣີ
3.	ນ. ດົງບູນລາວ	✓		34	ບໍລິສັດ ພຶກສາ	ພົກ	ລາວ		ຟຣີ
4.	ນ. ບໍລິຄາ	✓		18	ບໍລິສັດ ພຶກສາ	ພົກ	ລາວ		ຟຣີ
5.	ນ. ອິດ	✓		23	ບໍລິສັດ ພຶກສາ	ພົກ	ລາວ		Other
6.	ນ. ດົງກົມພາບ	✓		46	ບໍລິສັດ ພຶກສາ	ພົກ	ລາວ		ຟຣີ
7.	ນ. ສົ່ງວິໄລຍະ ດົງພູກົມ	✓		27	ບໍລິສັດ ພຶກສາ	ພົກ	ລາວ	98213349	ຟຣີ

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, (ເມືອງດາກົງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຊ, ແຂວງ ອັດຕະໂນ)

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

## List of Participants / ລາຍຊື່ຜູ້ເຂົ້າຮ່ວມ: ...ນິກາທະບຽນ...ນິກາທະບຽນ...

Location / สถานที่: ....., Date / วันที่: .....

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender Identity/ແພດ		Age ວິເກີ ឆັບ	Sector/Village ພາກສອນ/ບໍ່ນ	Occupation ອາຊີບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Male ຊຳຍ	Female ຍິງ						
1.	ທ. ດົມສູງ ພິຈານ ຖຶນ	✓		35	ພ.ໄມກາ: ສີບັດ	ພ.ນົມງານ	ຕາ	56564196	
2.	ທ. ຂົວເຄີຍ ທົມທະ: ອົງ	✓		32	ນະຄົມໄຕ	—	ລ/ດ	0309199558	
3.	ທ. ຖົງໄກ	✓		38	ບ. ສັງລັກ	ບ.ສັງລັກ	ລ/ດ	0305256442	
4.	ທ. ດົມສູງ ພິຈານ ຖຶນ	✓		46	ບ.ບົກ	ບ.ບົກ	ລ/ດ	02056584854	12-ຫຍຸ
5.	ທ. ດົມສູງ ພິຈານ	✓		34	ບ.ບົກ	ບ.ບົກ	ລ/ດ	0302849554	ຫຍຸ
6.	ທ. ອົງ ສິພົນສົ່ງ	✓		23	ບ.ບົກ	ບ.ບົກ	ລ/ດ		
7.	ທ. ບົງ ດົງ	✓		18	ບ.ບົກ	ບ.ບົກ	ລ/ດ		
8.	ທ. ຂົວເຄີຍ	✓		32	ພບ ພ	ພບ	ລ/ດ	97569810	
9.	ທ. ດົມສູງ ພິຈານ ຖຶນ	✓		35	ບ.ບົກ	ບ.ບົກ	ລ/ດ	97474648	
10.	ທ. ສົກສອນ	✓		27	—	—	ລ/ດ	982193213	

ໂຄງການຜະລິດໄຟຟ້າຈາກພະລັງງານລົມ 600 MW, ເມືອງດາກຈຶງ, ແຂວງເຊກອງ ແລະ ເມືອງ ຊານໄຂ, ແຂວງ ອັດຕະປີ

Wind Farm 600 MW Project, Dakcheung District, Sekong Province and Sanxay District, Attapue Province

List of Participants / ລາຍເຊື່ອຜູ້ຂ້າຮ່ວມ: ... ສົງກວດເພັນກໍາໃຊ້ສຳເນົາກົບ ນາງ ຊອມທີ່ຈະໄດ້ຮັບອະນຸຍາດ  
Location / ສະຖານທີ່: ..... Date / ວັນທີ: 27/11/2016 - 28/11/2016

No. ລ/ດ	Name and Surname ຊື່ ແລະ ນາມສະກຸນ	Gender		Age ອາຍຸ	Sector/Village ພາກສ່ວນ/ບ້ານ	Occupation ອາຍືບ	Ethnic ຊົນເຜົາ	Phone Number ເບີໂທລະສັບ	Signature ລາຍເຊັນ
		Identity/ແພດ	Male ຊາຍ						
1	ທ. ດົກກະທຳອູ້ນໄຫວ້ອອກ	✓		28	ບໍລິສັດນິ້າຕາ	w/j	ລາວ	020 5511927	
2	ນ. ສົມແພງ ອະຈະວົງ		✓	26	ບໍລິສັດຕິງານ	w/j	ລາວ	020 96523332	
3	ຍ. ນະຄົມ ສູກະຕົມ	✓		30	ນະຄົມ ທີ່ຫຼິການ	w/g	ລາວ	020 95824288	
4	ຂ. ເຈຍພະສົມ ສົງຈົກ		✓	29	ບໍລິສັດນິ້າຕາ	w/j	ລາວ	020 92930010	
5	ທ. ໄກຍະຕືອ ຈົ່ນຕະເມີນ	✓		22	ບໍລິສັດນິ້າຕາ	w/g	ລາວ	020 560113113	
6	ທ. ສົກລົມ ປູ້ມາງ	✓		27	ບໍລິສັດ	—	ລາວ	982133213	
7	ທ. ວິໄລທຸກທະນາ	✓		35	ບໍລິສັດ	—	ລາວ	97474647	
8	ທ. ຄົງທ່ານ ພົມພະກົມ	✓		32	ກະຊົງກໍລະກົມໄກປະເທດ	—	ລາວ	0309199558	
9	ທ. ຊາວໂລ ຕົ້ນສະກຸນ	—		32	ບໍລິສັດ	—	ລາວ	98069510	
10.	ທ. ຖໍ່ຕົ້ນຍຸນ	✓		33	ບໍລິສັດ	—	ລາວ	98934289	
11.	ທ. ຖວນທະຍົກກົດ	✓		35	ພະນັກງານກໍລະກົມໄກປະເທດ	—	ລາວ	56504196	
12	ທ. ວິໄລທຸກທະນາ	✓		52	ບໍລິສັດ ຖົ່ນ	w/j	ລາວ	98344229	
13	ນ. ສົມຍົນ ຂົມະນີ	✓		41	ບໍລິສັດ	w/j	ລາວ	22244112	

## **APPENDIX D FGD AND KII QUESTIONNAIRE GUIDE**

## 1.1 FDG with Women

**Introduction:** A baseline study is being conducted by Innogreen to collect information and evaluate social, economic, and cultural conditions of this municipality. The Project Sponsor, Impact Energy Group, will be building 600 MW wind farm and 500 kv transmission in Dakcheumg District, Sekong Province and partly in Sanxai District, Attapue Province ("the Project") to ensure energy supply for growing demand for business and industry in the country with clean energy. This district is one of the districts within which the wind turbine towers located in or the transmission line and access roads will pass through. As a part of this baseline study, your village has been selected for this consultation in this district (USE A MAP TO SHOW PROJECT LAYOUT).

**Objective:** The objective of this consultation with women group is to understand the factors that affect the living conditions, including education, age of marriage, right to work, and gender roles. Emphasis will be on knowing the access to health, banking and energy, as well as migration. In conclusion, we will take into account the aspirations and changing role of women in the household and community.

**Notes:** Focus group of women from the village (mixed age group preferred rather than a homogenous one), in a group of 8-12 persons. Women's group members, other women who are office bearers in women's groups or other village level committees, if any/available.

[Wherever 'gendered' is used, please avoid asking questions like how is it different for women and men. Simply ask what women do and what men do. The questions are to get a sense of how men and women think of the same issues differently].

### Instructions to the Surveyor:

- The discussion might touch upon some sensitive issues. Ensure participants there are no requirement to respond if the question causes discomfort. Participation is completely voluntary and participants are free to answer or not, or to leave at any point.
- Reassure participants that confidentiality will be kept throughout in that no names or personal information will be disclosed or used in any publications/reports.
- Explain that you will be taking notes and photos during the interview to help you remember what was said, but that these are for your own personal use and will not be shared with others. Make sure that your notes reflect as closely as possible what was said.

Date: (DD/MM/YY)	Number of participants:	
<b>Location Details</b>		
Province:		Village:
Name of facilitator:		District:
<b>Names of key participants:</b> Attach Attendance Sheet		Coordinates/Waypoint:

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### Role of Women

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- What are the key tasks that women are responsible for in the household?
- What are the key tasks that women are responsible for in the community?
- Seasonal nature of work-agriculture based activity- which are the busy periods, less busy times (use yearly calendar)
- Time use assessment, with seasonality related to
  - Housework/farm-work
  - Fuelwood-fodder collection- time required/frequency of collection
  - Time spent to fetch water in the community

- 
- Availability of spare time for other work/activities (examples of skill training, continuing education, rest, accessing health facilities etc.)
  - What specific roles are undertaken by men and women? (probe on particular skills required)
  - Do women make financial decisions at home?
  - Do women have (a) a bank account and (b) savings?
  - Are women members in any groups/ committees/ institutions at a local level? Which committees? What positions? If no, what are the barriers.
  - Do women regularly participate in village/ district meetings?
- 

### **Community Profile**

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#### **Livelihoods / Employment/ Land use**

- What are the main sources of income (formal /informal, remittance) – (a) for men and (b) for women?
- What is the average daily wage earned for different types of work – (a) for men and (b) for women?
- Can you indicate the monthly minimum wage for workers in your community?
- Can you indicate the minimum working age in your community?
- Are there any types of work that is limited to a specific gender?
- What natural resources do women collect from the community (e.g. collect NTFP products, fishing, hunting-selling)?
- How will changes in these resources affect your livelihood? Probe for their dependency on natural resources and ecosystem services.
- What energy source is used for cooking (e.g. firewood, charcoal, animal dung) and related women's role (e.g. collecting firewood?)
- Are there training programs run by government or other organizations for men, women and youth? Probe for the names of programs (any programs on coffee), implementing agency, and any complementary programs.
  - Usability of these trainings; and
  - Suggestions for future training programs
  - Coffee farming related trainings and what trainings might be helpful for coffee farming
- Are there any group of people in the community that need social support? Such as people with disability, women headed households, certain social groups?

#### **Migration**

- Do women migrate for work? If so, (a) who (only men/men with families/men and women only leaving children behind) and (b) where do they migrate to?
- What are the types of work at the destinations?
- Decision of migration- men only; women-only, are women consulted when husbands migrate for work?

#### **Education**

- What programs are being implemented by organizations to support education? Probe for names of programs, implementing agency, and any complementary programs.
- Are there any educational support particularly needed for women?

#### **Sanitation and Health**

- How is waste managed in the households and community?
- What is the source of water resources for drinking and household use for your village?
- Where is the nearest health facility with a doctor? Where is the nearest hospital?
- What are the main health problems faced by a) women and b) men (i.e. top three concerns)?
- What programs are being implemented by organizations to support health? Probe for names of programs, implementing agency, and any complementary programs.
- Is traditional medicine/local healers used in the community? Is that the first preference for communities?)

#### **Marriage and pregnancy**

- What is the average age a mother first gives birth? Where do women give birth?
- Can men and women make decisions on choice of partner and age of marriage?
- Who (men or women) usually make decision on number of children and age of pregnancy?
- What is the frequency of conceiving a child?
- Is there any preference for boy or girl child?

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### **Community Health and Safety/ Influx of workers**

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#### **Community Safety Profile**

- In general, how is safety in community? What are the common types of crime and level of crime/violation/conflict?
- How does the community communicate and interact with people from outside community? Do people from outside communities come into villages? For what purposes?

- 
- Are there cases of gender-based violence in households in the communities? Are there any village's mechanisms to resolve such issues?
  - What are particular safety concerns for women and children in the village?
  - Are there any social support/programmes (any particular protected group)?
  - Where do women submit their grievances on any incidents?

#### **Trafficking in Person**

- Discuss on the concept of trafficking-introduce it to the group; ask if they have heard about the phenomena; do they know of victim from the village and the destinations for trafficking.
- According to you, trafficking can involve- (let them speak regarding their understanding which is the most vulnerable target group to be coerced/forced/duped into trafficking (probe on child, girl child, and women trafficking)
- Do victims self-identify as a victim?

#### **Sex trafficking**

- Understand how the road to Vietnam (and through to Thailand) is used, and types of trade that people engage in.
  - Understand what existing routes are used from the Project site to Vietnam.
  - Identify if there are any localities near the project's influence area, where commercial sex work is practiced,
  - If yes, understand the profile of these workers in terms of age, gender, nationality, caste/tribe etc. What are the destination zones for trafficking from your area-
    - Thailand
    - Within Laos
    - Other country in Southeast Asia
  - Reasons for trafficking among girls/women (if they are the main target group)- discuss the following reasons
    - Earning livelihood/getting employment
    - Escape social conditions
    - Promise of better new life
    - Political turmoil at source
  - Have you heard of any government initiatives or civil society organizations working on prohibition of issues related to human trafficking and modern slavery?
  - Steps that need to be taken to prevent trafficking-ask them for preventive measures and corrective measures-discuss the role of NGOs in preventing trafficking
- 

#### **Roles and Rights, Institutional Mechanism**

- Ownership of land/assets – what are the general types of land ownerships (land titles, customary owners).
  - Are there people make use of the land without any form of landownerships? For what purposes? (Probe on recent changes in ownership pattern- assets registered in the name of women due to Government rule of lower registration fees for women)
  - Consultations on buy/sell of land, property, cattle and other household assets-and role of women. (Probe on rights of women in leading household decisions, and whether their decision affected outcomes)
  - Inheritance of land by women- yes/no.
  - Do women own joint land ownership? Yes/No
  - If yes, do they have control over its use/sell/buy on own decision?
  - Key areas of decision making for women in the household
- 

#### **Trends and Future Outlook**

- What have been the key changes in the community (infrastructure, services, etc.) in the last five to ten years?
  - What changes in the roles/position/participation of women have been seen in the last five to ten years?
  - What major changes do you foresee in the next five to ten years?
  - Do you think changes are needed/desired in the current functioning of institutions? –What changes would you like to make/see?
  - What programs would be beneficial for women based on the challenges/concerns discussed
- 

#### **Project related impacts- perceptions on industry, expectations and concerns**

- Any information on the wind farm project and transmission line – describe what you know about the Project
  - Discuss project impacts- probe on whether they foresee physical/economic changes.
  - Discuss shadow flicker and visual impacts.
  - Discuss potential safety and noise impacts
-

- 
- Do you think the Project will have different impacts on men and women? Please describe how
  - Questions and suggestions of the participants regarding the project
  - What kind of support in health, education and coffee plantation would women benefit from
-

## 1.2 FDG with Livelihood Group

**Introduction:** A baseline study is being conducted by Innogreen to collect information and evaluate social, economic, and cultural conditions of this municipality. The Project Sponsor, Impact Energy Group, will be building 600 MW wind farm and 500 kv transmission in Dakcheumg District, Sekong Province and partly in Sanxai District, Attapue Province ("the Project") to ensure energy supply for growing demand for business and industry in the country with clean and non-polluted energy. This district is one of the districts which the wind turbine towers located in or the transmission line and access roads will pass through. As a part of this baseline study, your village has been selected for this consultation in this district. (USE A MAP TO SHOW PROJECT LAYOUT).

**Objective:** The objective of this consultation with livelihood group is to understand the current livelihood pattern e.g. farming practices, land ownership and land use, market linkages and government support for livelihood activities.

To understand the roles and priorities of men and women working in the farm sector.

To assess trends and evolving significance/potential of agricultural land and production.

**Notes:** Focus group of livelihood from the village (mixed livelihood groups is preferred rather than homogenous one e.g. coffee farmers, rice paddy farmers, livestock farmers, handicrafts (e.g., bamboo, black-smith) and non-timber collection group), in a group of 8-12 persons. Women's group members, other women who are office bearers in women's groups or other village level committees, if any/available.

[Wherever 'gendered' is used, please avoid asking questions like how is it different for women and men. Simply ask what women do and what men do. The questions are to get a sense of how men and women think of the same issues differently]

### Instructions:

- The discussion might touch upon some sensitive issues. Ensure participants there are no requirement to respond if the question causes discomfort. Participation is completely voluntary and participants are free to answer or not, or to leave at any point.
- Reassure participants that confidentiality will be kept throughout in that no names or personal information will be disclosed or used in any publications/reports.
- Explain that you will be taking notes and photos during the interview to help you remember what was said, but that these are for your own personal use and will not be shared with others. Make sure that your notes reflect as closely as possible what was said.

Date: (DD/MM/YY)	Number of participants:	
<b>Location Details</b>		
Province:		Village:
Name of facilitator:		District:
<b>Names of key participants:</b> Attach Attendance Sheet		Coordinates/Waypoint:

---

### Profile (Use, access control, dependence- including by social category/gender)

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#### Livelihoods / employment/ Land use

- What are the main sources of income (formal /informal, remittance) – (a) for men and (b) for women? (Agriculture, commercial farming/livestock/handicrafts, daily wage worker, salaried people etc.)
- What is the average daily wage earned for different types of work?
- Understand to what extent is the domestic livelihood base centered on cash income and expenditure versus non-cash i.e. self-sufficiency and dependency on household production and forest products.

- 
- Can you indicate the monthly minimum wage for workers in your community?
  - Can you indicate the minimum working age in your community?
  - What specific roles are undertaken by men and women? (probe on particular skills required such as weaving)
  - What natural resources do people rely on and where do they access them from? (E.g. collect NTFP products, fishing, grazing, firewood collection, hunting-selling)?
  - Get more information on coffee plantation 1) percent of people engaged in coffee farming 2) nearest market 3) constraints 4) support needed
  - How will changes in these resources affect your livelihood? Probe for their dependency on natural resources
  - Understand how communities define poverty and support available for vulnerable/poor households in the community to get by.

#### **Farmer groups**

- Ask about seasonal calendar for farming activities as well as NTFP collection. Understand forests where communities collect Non-timber forest products (NTFPs)
- Seasonal nature of work-agriculture based activity- which are the busy periods, less busy times
- Average productivity of crops per year (use a seasonal calendar)
- What periods of the year do they have food sufficiency and what months are food deficient months? Estimate of HHs with food sufficiency all year.
- Type of crops grown- choice of sowing a particular crop; (soil type/holding size/irrigation/social groups)?
- Are there training programs run by government or other organizations for men, women and youth? Probe for the names of programs, implementing agency, and any complementary programs (focus on coffee, health and education related programs/trainings)
  - Usability of these trainings; and
  - Suggestions for future training programs

#### **Agricultural land ownership**

- What are the various land use rights/tenure systems within the community?
- Land ownership: Understand land ownership patterns e.g. title holders, other forms of ownership as relevant
- Land ownership by gender: Understand land ownership patterns between men and women
- Average in size of holding (meaning average ha of agricultural land owned by one HH)
- Farm operations by men, women farmers
- Understand the practice of shifting cultivation in the Project community. Confirm areas used and trends for shifting cultivation.
- Currently, are there sufficient workforce for all livelihood groups in the villages? Is there any needs to employ migrant workers?

#### **Migration**

- Do people migrate for work? If so, (a) who (only men/men with families/men and women only leaving children behind) and (b) where do they migrate to?
- What are the types of work at the destinations?
- Decision of migration- men only; women-only, are women consulted when husbands migrate for work?
- Is there prevalence of in-migration in this area? If yes, please elaborate which labor groups and for what purposes.

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#### **Irrigation**

- Access to irrigation types/sources; adequacy and who manages such systems (e.g farmers, government)
- Irrigated/unirrigated area, any change in irrigated/unirrigated area. Reasons?
- Recent change due to electricity and bore well use? Adequacy. Public/private investment?
- Recent changes in productivity, crops cultivated, economic impacts

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#### **Logging Activities**

- Status of logging in the district and the province
- Concerns and challenges on logging in the Project area
- Challenges in implementing the PM's directive on stopping logging
- What measures can be undertaken to reduce this

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#### **Linkages, institutional mechanisms/ support**

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#### **Linkages to markets**

- Where are the products sold (nearest market)?
  - On-farm collection/farm gate
  - sold at the market (local/district) (etc. (probe more on the market access and storage facilities?)

- 
- Any processing / value addition to your farm output
  - Government investments/support on any aspect of agriculture- inputs, information, training, testing, marketing, storage, transportation, processing, sale.
  - Women's roles in the value chain?
  - Any farmers collective?

#### **Government programs and support**

- Training, technical or other information dissemination? Source of training and description
  - Seed and planting material supply
  - Forms and method of Input support (probe on pesticides, fertilizer use and advice/training)
  - Other support/inputs - mechanization, modernization, crop rotation/cycles/ soil health/soil testing Availability of finance/credit, crop insurance
  - Any special support programs for women/youth in farming/agriculture livestock/handicrafts (e.g. bamboo, black-smith)/NFT products/weaving
  - What programs might be beneficial to enhance various livelihood sectors
- 

#### **Forced labour/child labour**

##### **Forced labor**

- Are there any practices of returns in form of work, against a loan/monetary support?
- Have you come across any instances where workers are required to work against their will/wish?
- If yes, in what kind of scenarios?

##### **Child labor**

- In this area, what is the age where people would start working and engaged in some kind of work?
  - Is it a general practice in this area for children to accompany their parents or relatives to their workplaces?
  - If yes, what type of workplaces are these?
  - Is there prevalence of in-migration in this area?
  - If yes, what is the profile of these migrants – age, gender, class, region, ethnicity, caste/tribe etc.?
- 

#### **Trends, dynamics, aspirations, outlook for the future**

- Key changes noted in cropping patterns the last 5-10 years, causes, effects
  - Any natural disaster (landslide, flood, drought) in the last 5-10 years? What were the impacts (e.g. loss in crop productivity, loss in livestock)?
  - Is there a trend towards cash crops? Has the cropping pattern/technology/processing changed?
  - Is there any changes in pattern of other livelihood such as livestock/handicrafts (e.g. bamboo, black-smith, weaving)/NFT products?
  - What changes do you foresee, what support would you like to have from the government?
  - Would you want your children to continue to farm? If not, why and what other opportunities would you want for them
  - Change in women's role in livelihood activities in the past years? (farming livestock/handicrafts (e.g. bamboo, black-smith, weaving)/NFT products)
- 

#### **Project related**

- Any prior information on wind farm and transmission line projects? Discuss what you know about the Project
  - Discuss the impacts/concerns of the livelihood groups regarding the project
  - Suggestions on how agricultural land under the wind farm and ROW of the transmission line can be utilized and managed effectively for the benefits of the farmers
  - Any particular resource that may be of particular importance and may be affected?
  - Discuss shadow flicker and visual impacts.
  - Discuss potential safety and noise issues associated with the Project
  - Questions and suggestions of the participants regarding the project
  - Get information on social development plans related to economic improvement and coffee initiative (benefit sharing program) by the Project.
    - Economic improvement (improve efficiency of farming methods, provide seed and livestock, employ village members for construction of facilities, introduce terrace farming, support different crops that can be commercialized such as avocados and macadamia and provide rice and coffee milling equipment)
-

- Coffee initiatives (improve quality of coffee production, provide a premium price for the coffee, and adopt profit-sharing scheme with farmers). Ask for constraints within the coffee plantation and income generation.
- Understand the trend in poaching/hunting in the community (e.g. cases on illegal hunting/poaching in the last 3-5 years?)
- Understand if there are any designated hunting grounds. If so, indicate where these are.
- Questions on the priority species (Table 1) are as follows:
  - Which of the following species have you seen?
  - Where did you see the species? (Indicate on map)
  - How many individuals of that species did you see?
  - When did you encounter the species? (approximate month, year of encounter to be given where possible)
  - High-resolution images for each species provided attached as separate powerpoint slide deck to be printed out and used to facilitate discussions.

**Table 1: Priority Species List**

S/N	Common name	Scientific name	IUCN Red List status
<i>Mammals</i>			
1.	Annamite Striped Rabbit	<i>Nesolagus timminsi</i>	EN
2.	Northern Yellow-cheeked Crested Gibbon	<i>Nomascus annamensis</i>	EN
3.	Red-shanked Douc Langur	<i>Pygathrix nemaeus</i>	CR
4.	Large-antlered Muntjac	<i>Muntiacus vuquangensis</i>	CR
5.	Indochinese Silvered Langur	<i>Trachypithecus germaini</i>	EN
6.	Owston's Civet	<i>Chrotogale owstoni</i>	EN
7.	Saola	<i>Pseudoryx nghetinhensis</i>	CR
<i>Birds</i>			
8.	Chestnut-eared Laughingthrush	<i>Garrulax konkakinhensis</i>	VU
9.	Black-crowned Barwing	<i>Actinodura sodangorum</i>	NT
10.	Crested Argus	<i>Rheinardia ocellata</i>	EN
11.	Black-hooded Laughingthrush	<i>Garrulax milleti</i>	LC
12.	Yellow-billed Nuthatch	<i>Sitta solangiae</i>	NT
13.	Golden-winged Laughingthrush	<i>Garrulax ngoclinhensis</i>	EN
<i>Reptiles</i>			
14.	Black-breasted Leaf Turtle	<i>Geoemyda spengleri</i>	EN
15.	Bourret's Box Turtle	<i>Cuora bourreti</i>	CR
16.	Impressed Tortoise	<i>Manouria impressa</i>	VU
17.	Red River Krait	<i>Bungarus slowinskii</i>	VU

### Cumulative Impacts

#### Preliminary Valued Ecosystem Components (VECs) to validate with stakeholders

- Birds
- Bats
- Terrestrial wildlife and habitat
- Air quality and climate
- Noise & vibration / atmospheric environment
- Water quality
- Aesthetics
- Cultural environment/traditional lifestyles
- Sense of place
- Tourism & recreation
- Current land use

- 
- Hunting
  - Employment and business
- 
- Any there any other projects planned in and around the project area (e.g., other wind projects, road improvements, community projects, housing, irrigation, etc.). Who is developing the projects and what is the status of them? *Please provide details of location (map) as well as if any projects have had positive or negative impacts to the environment or people*
  - Perceptions towards the preliminary VECs – what is your opinion of the most important VECs from the list above?
- 
- Are you aware of any plans or programs that are intended to manage the condition of the natural resources identified above?
  - Do you know of any existing efforts to monitor or measure the condition of these natural resources?
  - Do you know which entities/institutions are involved in the management, monitoring, and measuring activities?
- 

How often does your community partake in the following activities on the Project Area and surrounding land?

Activity	Status*	Number of households participating in the activity
Sacred events/rituals		
Agriculture		
Hunting		
Collect timber and wood products		
Collect herbs and plants		
Other, please specify		

\*Status: 1 = regular throughout the year , 2 = seasonal, 3 = irregular throughout the year , 4 = irregular between year

**How does the community usually use the Project Area and surrounding land?**

Resource	Utilization Status			Amount of Utilization		Price (for sale in NPR)
	Distance <sup>1</sup>	Who <sup>2</sup>	Frequency <sup>3</sup>	% for household use	% sale	
Sacred events/rituals						
Agriculture						
Recreation						
Hunting						
Collect timber and wood products						
Collect herbs and plants						
Other, please specify						

Sacred events/rituals

Agriculture

Recreation

Hunting

Collect timber and

wood products

Collect herbs and

plants

Other, please specify

<sup>1</sup>Distance from home to the Project Area: 1 = less than 1 hour, 2 = 2–4 hours, 3 = 4–8 hours, 4 = more than 8 hours

<sup>2</sup>who uses the Project Area in the family: 1 = father, 2 = mother, 3 = father and mother, 4 = father and sons, 5 = mother and sons, 6 = sons, 7 = all family

<sup>3</sup>frequency: 1 = every day, 2 = every week, 3 = twice in month, 4 = every month, 5 = once every two months, 6 = twice in year, 7 = less than twice in year

What do you think is the current condition and stressors and future stressors and plans for the following natural resources?

No	Activity	Current condition <sup>1</sup> and stressors <sup>2</sup>	Future stressors <sup>3</sup>
1	Sacred events/rituals		

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2 Agriculture and Irrigation

3 Recreation

4 Transportation

5 Hunting

6 Collect timber and wood products

---

7 Collect herbs and plants

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8 Other, please specify

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<sup>1</sup>Excellent, good, regular, poor, or unknown

<sup>2</sup>E.g., other projects or activities in the area or natural hazards. Try to obtain geographical information on other projects or activities so we can map them, and obtain sources or references that we can gather more information.

<sup>3</sup>Any plans to expand this resource in the future?

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### 1.3 Key Informant Interview with Local Authorities

Date: (DD/MM/YY)			
<b>Location Details</b>			
Province:		Village:	
Name of facilitator:		District:	
<b>Names and designation of key participants</b>			

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#### General Profile

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##### Community Profile

- Please describe your community.
- What is the population size of your community? Probe about key demographics such as gender, age, religion, ethnicity, language, and vulnerability (e.g. women headed households, disabilities, poverty).

##### Livelihoods / employment/ Land use

- What are the key sources income generation (formal /informal, remittance) in your community by a) men and b) women?
- Can you indicate the monthly minimum wage for workers in your community?
- Can you indicate the minimum working age in your community?
- What are key natural resources in your community? Are there any particular trends that have affected the nature and intensity of these?
- Do people migrate for work? If so, (a) who (only men/men with families/men and women only leaving children behind) and (b) where do they migrate to? type of work at the destination?
- What skills or vocational training programs are available to your community for men, women, and youth? Probe for details including the number of community members who access the program
  - Usability of these trainings; and
  - Suggestions for future training programs
- Understood that there are quite some poor families in the Project area, what assistance programs are most helpful for the vulnerable families?
- Understand the trend on shifting cultivation
- Understand different forests that communities access and identify the purposes e.g. NTFP collection, fodder collection, farming etc.
- Understand if there are any designated hunting grounds. If so, indicate where these are.
- Understand the trend in poaching/hunting in the community (e.g cases on illegal hunting/poaching in the last 3-5 years?)

##### Logging Activities

- Status of logging in the district and the province
- Concerns and challenges on logging in the Project area
- Challenges in implementing the PM's directive on stopping logging
- What measures can be undertaken to reduce this

##### Sanitation and Health

- How is waste managed in your community?
- What is your community's water resources for drinking and household use? (This is a dry area, and it will be important to understand sources of water, and what additional measures are in place for dry season)
- What are the major health concerns in your community for a) men and b) women?
- Where is the nearest health care facility and hospital? Time take to travel to such facility?

##### Education

- Are most of the children enrolled in primary school? For those that are not enrolled, why?
- At what age do students usually leave school (permanently)? What is the reason for dropping out?
- What is the proportion of students receive higher education? Where do they go for higher education?

- 
- What programs are being implemented by organizations to support education? Probe for names of programs, implementing agency, and any complementary programs.

### **Energy**

- Understood that most of the villages have access to transmission line, what access issues exist – e.g. reliability, affordability? What are other sources of energy and where do the villages without access to transmission line sourced their electricity from?
  - How is alternative sources of energy (including solar, micro-grid and others) viewed in your community?
  - What sort of central lighting is available in the community (e.g. street lighting), if any?
- 

### **Roles and Rights, Institutional Mechanism and Land Acquisition**

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- What is the role of the village/district authorities in land acquisition and resettlement process?
  - Ownership of land/assets – what are the general types of land ownerships (land titles, customary owners). Are there people make use of the land without any form of landownerships? For what purposes?
  - Understand different types of land tenure systems
  - Ownership of land/assets – men and women in the household.  
(Probe on recent changes in ownership pattern- assets registered in the name of women due to Government rule of lower registration fees for women)
  - Inheritance of land by women- yes/no.
  - Do women own joint land ownership? Yes/No
- 

### **Indigenous Peoples**

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- What are the main ethnic groups in your municipality?
  - For each of these groups, please elaborate on the indicative socio-economic profile (e.g. are they poorer compared to the mainstream society) and whether they are integrated in the mainstream or are distinct as a group. (probe for ADB definition of Indigenous Peoples include *(i) descent from population groups present in a given area, most often before modern states or territories were created and before modern borders were defined; (ii) maintenance of cultural and social identities, and social, economic, cultural, and political institutions separate from mainstream or dominant societies and cultures; (iii) self-identification and identification by others as being part of a distinct indigenous cultural group and the display of desire to preserve that cultural identity; (iv) a linguistic identity different from that of the dominant society*)
- 

### **Cultural Heritage**

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- What are the major cultural, religious and historical sites of significance in your villages and their locations? This should include manmade structures (cemeteries, temples, spirit house) and natural landscape features which have significant to local communities and may embody cultural value as part of a living cultural tradition (sacred bushes/trees/groves, sacred water bodies, sacred landforms).
  - Could any of these sites within the Project footprint be considered of archeological importance in the area?
  - Are these sites regulated and/or protected under any local regulations?
  - What are customary traditions and traditional knowledge, rites and folklore, local languages, expression through music, dance, arts and crafts, oral history, and traditional livelihood practices?
  - Are any of these cultural heritage site or traditional/customary practices likely to be impacted by the Project? (directly and indirectly e.g. from dust/vibration/noise/visual, influx of workers)
  - Are there any heritage site/ cultural practice specific to men and women?
  - What assistance are needed in case the cultural heritage sites are impacted by the Project? Such as the village's cemetery
- 

### **Community Based Organisations**

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- What are the main community based organizations (CBOs) working in your community? Probe for information about the types of programs, area of implementation, challenges and successes.
  - Is there any duplication of programs amongst CBOs? Probe for further details.
  - What have been the most successful programs run by CBOs? Probe for information on what made the programs successful.
  - Are women members in these CBOs? Which positions?
  - If there are no women members in CBOs, why? Are there any barriers?
  - Do you think changes are needed/desired in the current functioning of CBOs? –What changes would you like to make/see?
-

- 
- Are there any current programs underway for promoting coffee? (get a yearly development plan if available)

### Trafficking in Person/Forced Labor/Child Labor

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#### Trafficking in Person

- Discuss on the concept of trafficking-introduce it to the group; ask if they have heard about the phenomena; do they know of victim from the village and the destinations for trafficking.
- According to you, trafficking can involve- (let them speak regarding their understanding which is the most vulnerable target group to be coerced/forced/duped into trafficking (probe on child, girl child, and women trafficking)
- Understand different routes to Vietnam and Thailand from the Project area

#### Forced labor

- Are there any practices of returns in form of work, against a loan/monetary support?
- Have you come across any instances or received grievances where workers are required to work against their will/wish?
- If yes, in what kind of scenarios? And what measures were undertaken on the issues?

#### Child labor

- In this area, what is the age where people would start working and engaged in some kind of work?
- Is it a general practice in this area for children to accompany their parents or relatives to their workplaces?
- If yes, what type of workplaces are these?
- Is there prevalence of in-migration in this area?
- If yes, what is the profile of these migrants – age, gender, class, region, ethnicity, caste/tribe etc.?

#### Sex trafficking

- Identify if there are any localities near the project's influence area, where commercial sex work is practiced,
- If yes, understand the profile of these workers in terms of age, gender, nationality, caste/tribe etc. What are the destination zones for trafficking from your area-
  - Thailand
  - Within Laos
  - Other country in Southeast Asia
- Reasons for trafficking among girls/women (if they are the main target group)- discuss the following reasons
  - Earning livelihood/getting employment
  - Escape social conditions
  - Promise of better new life
  - Political turmoil at source
- Have you heard of any government initiatives or civil society organizations working on prohibition of issues related to human trafficking and modern slavery?
- Steps that need to be taken to prevent trafficking-ask them for preventive measures and corrective measures-discuss the role of NGOs in preventing trafficking

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### Institutional mechanisms/ support for community risks

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- What are the main NGO/INGO working in your community?
- Are there programs focused on promoting coffee plantation? (probe for details)
- What are the major concerns and challenges for your community? What are the primary challenges for youth in your community? What are the primary challenges for women and vulnerable groups (poor, disabled, elderly) in your community?
- Are there any women focused programs undertaken by your community?
- What provisions is effective to ensure women's participation in project planning's purposes?
- What are the major women organizations (formal and informal) present in municipality/village?
- How do people currently travel? Do you foresee any community risks due to road improvements? If yes, what measures should be undertaken to mitigate the traffic risks for the community?
- Do you have any concerns about influx of labor in your community (e.g. trafficking and communicable issues)? What do you think is the best approach to combat such risks/issues?

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### Trends, outlook, challenges for the future

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- What are the development initiatives planned for or underway in your community? Probe for information

- 
- What is the most pressing development challenge for your community? Probe short and long term challenges
  - What have been the key changes in your community (infrastructure, services, etc.) in the last 5-10 years?
  - Any natural disaster (landslide, flood, drought) in the last 5-10 years? What were the impacts (e.g. loss of life, residential structure, crop productivity, and livestock)?
  - Does your community have a landslide/flood management programs (if relevant)
  - What major changes do you foresee in the next five to ten years?
- 

### **Project related**

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- Has there been any projects in the past that have impacted your village/district-related to compensation for loss of land/property, impact on environment, impact on use of natural resources, etc. due to such as Transmission line projects?
  - How did you get information about this Project? Discuss what you know about the Project
  - Do you have any plans to contribute to the project in your current capacity? yes/no (elaborate)
  - According to you, what can be challenges/opportunities for the village/district from the Project, in terms of:
    - Perceived benefits from the project
    - Perceived negative impacts from the project
    - Mitigation strategies of negative impacts
    - Opportunities to enhance benefits
    - Making the project more inclusive for the villages
    - Perceived access to energy for public infrastructures (schools, hospitals, etc.) from this wind farm and transmission line project
  - Questions and suggestions of the participants regarding the project
  - Explain about the proposed social development plans related to health, education, economic and coffee initiative (benefit sharing program) by the Project and ask for suggestions, particularly for the village or district they are responsible for
- 

### **Cumulative Impacts**

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#### Preliminary Valued Ecosystem Components (VECs) to validate with stakeholders

- Birds
  - Bats
  - Terrestrial wildlife and habitat
  - Air quality and climate
  - Noise & vibration / atmospheric environment
  - Water quality
  - Aesthetics
  - Cultural environment/traditional lifestyles
  - Sense of place
  - Tourism & recreation
  - Current land use
  - Hunting
  - Employment and business
- 
- Any there any other projects planned in and around the project area (e.g., other wind projects, road improvements, community projects, housing, irrigation, etc.). Who is developing the projects and what is the status of them? *Please provide details of location (map) as well as if any projects have had positive or negative impacts to the environment or people*
  - Perceptions towards the preliminary VECs – what is your opinion of the most important VECs from the list above?
- 
- Are you aware of any plans or programs that are intended to manage the condition of the natural resources identified above?
  - Do you know of any existing efforts to monitor or measure the condition of these natural resources?
  - Do you know which entities/institutions are involved in the management, monitoring, and measuring activities?
-

## 1.4 FDG with Ethnic Communities

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### Profile (Use, access control, dependence- including by social category/gender)

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#### **Identification**

- Which are the key ethnic groups in the village? (if there are multiple groups, separate FGDs will be undertaken with each group)
- How many households comprising of this group are there in the village? (discuss on the proportion of households in this group compared to other ethnic groups)
- Recognition as a distinct ethnic cultural group- why or why not is your group considered.
- Languages spoken- any distinction from the languages spoken by other communities
- Celebration of festivals, rituals- any distinction from the social and religious celebration of other communities
- Dependence on occupation for livelihood- are the engagements different from the occupation of other communities
- Skill sets- does your group have skills passed down from generations or acquired uniquely by your group

#### **Collective Attachment – access/ restrictions/ controls**

- Duration of residence of the group as a whole- discuss whether migration or displacement has happened in the past and how long ago was such migration
- Collective attachment to natural resources- such as forest, rivers, land in and around the village
- If yes, elaborate on the nature of these areas and the current livelihood and/or dependence patterns of the community on such areas.
- Collective access to communal land
- Access to specific forest areas and forest produce- the access is traditional or determined by the forest department.
- Are all communities within the village allowed access into the forest? Understand which forest area is accessed by which communities for what purposes.

#### **Access to Infrastructure**

- Do all households of this community in your village have access to electricity- yes/no. If no, what are the alternative sources used for domestic household purposes
- Average levels of education in the community- comparison with learning levels of other communities.
- Access to safe, clean drinking water; what are the sources available and are they accessible at all times of the year. Explore the gender roles- responsibility of collecting water
- Sanitation facilities within the household- yes/no. If yes, do men and women have equal access? If no, describe your sanitation process.
- Access to roads
- Access to markets
- Access to health facilities
- Access to Information

#### **Economic Status**

- What is the average land holding in the community? (owned land and accessed land)
- Are there land parcels where you are not provided formal ownership, but that have been traditionally owned/used by the community?
- What is the average income levels within the community? Has this increased or decreased in the last decade? Why?
- Has there been any change in the nature of livelihoods/occupations in the last decade for a) men and b) women? Why?
- Does your community seek financial support from which your group or outside of this group?
- Do you have any traditional forms of business or undertake any specific income generation activities that are distinct from the other communities?
- Agriculture/livestock/handicrafts
- Dependence on natural resources for livelihood
- Migration and remittances (men, women)

#### **Health**

- What are the typical health concerns faced by the community?
  - Specific health concerns among women that are different from men and from other ethnic groups
-

- 
- Preferred mode of treatment for minor and major treatment- dispensaries/hospitals/traditional treatments. What are the alternative source of healthcare- traditional remedies/ superstition based healers
  - Are there traditional healers in your community? If yes, are they from your specific group or another ethnic group
  - Are public/private health centres accessible-elaborate on the costs
- 

### **Customs, institutional mechanisms/ support**

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#### **Local Institutions**

- Does your group have any distinct local institutions (decision-making associations) from the other communities? If yes, elaborate upon such institutions
- Are these institutions different from the common local government bodies? If yes, then how are the responsibilities distributed
- Governance of the group- whom do you approach for grievance redressal? Discuss on the role of traditional customs and institutions

#### **Gender**

- What is the daily routine of women in the community? Are their specific tasks designated only for women?
- Roles and responsibilities of men/women (in household works, agricultural works, child care, etc.)
- Highest level of education obtained by men/women
- Highest level of position held by men/women in government/non-government service
- Do girls from your community have access to schools? Till what age do they study (reasons for drop out to be explored)
- Ownership of land and other assets by women- discuss on control over buy/sale of assets
- Describe the decision making roles of women in terms of: education and health of children; domestic issues and budget; decisions about land
- Participation of men/women in community groups

#### **Cultural sites**

- Describe your sites of worship, rituals and any festivals. Any distinction from the common places of worship in this village; if yes, then what are the differences
- Do these sites have any traditional forms of protection that may not be legally recognised?
- Are these sites regulated and/or protected under any local regulations?

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### **Trends, dynamics, aspirations, outlook for the future**

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- In the last 5-10 years, have there been any changes in the levels of collective access to land and other resources by your community? Has it been affected by the use of other communities
- Has there been an increased/reduced dependence on natural resources based livelihood? elaborate
- Any attempt to diversify into other income earning opportunities; efforts taken to integrate with other communities in the village
- Development needs/aspirations of your community/locality
- What changes would you like to see in your community/locality in next 5-10 years

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#### **Project related**

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- Any previous projects that has affected natural resource use in the area? What and how? (Infrastructure, any losses? Compensations? Lessons/suggestions?)
  - Positive/adverse impacts of past projects on men/women
  - Feedback on potential project impacts- on resource type/stock, any particular at-risk category of users? How will fodder/grazing be affected, if relevant.
  - Any particular resource that may be of particular importance and may be affected?
  - Concerns about the project
  - Suggestions for how the community owned land under the wind turbines and RoW of the transmission line can be utilized and managed effectively for the benefits of ethnic community
  - Suggestions for other support from the project?
  - Explain about the proposed social development plans related to health, education, economic and coffee initiative (benefit sharing program) by the Project and ask for suggestions, particularly for ethnic communities
-

## 1.5 FDG with Youth

**Introduction:** A baseline study is being conducted by Innogreen to collect information and evaluate social, economic, and cultural conditions of this municipality. The Project Sponsor, Impact Energy Group, will be building 600 MW wind farm and 500 kv transmission in Dakcheumg District, Sekong Province and partly in Sanxai District, Attapue Province ("the Project") to ensure energy supply for growing demand for business and industry in the country with clean and non-polluted energy. This district is one of the districts which the wind turbine towers located in or the transmission line and access roads will pass through. As a part of this baseline study, your village has been selected for this consultation in this district.

**Objective:** The objective of this consultation with youth is to understand the profile of youth, including education, occupational aspirations and perceptions/knowledge of opportunities.

To understand the physical well-being as well as mental well being, especially wrt drug use, and trafficking.

**Notes:** Group of 8-12 youth (must include at least 4 women ); can include students, college going youths, or those within the age groups 18-22 year , and those who have started working and others Try for a heterogenous mix of ages, where possible.

**Instructions:**

The discussion might touch upon some sensitive issues. Ensure participants there are no requirement to respond if the question causes discomfort. Participation is completely voluntary and participants are free to answer or not, or to leave at any point.

Reassure participants that confidentiality will be kept throughout in that no names or personal information will be disclosed or used in any publications/reports.

Explain that you will be taking notes, audio recording and photos during the discussion to help you remember what was said, but that these are for your own personal use and will not be shared with others. Make sure that your notes reflect as closely as possible what was said.

Date: (DD/MM/YY)	Number of participants:	Male/female
<b>Location Details</b>		
Ward:		Village:
Name of facilitator:		District:
<b>Names of participants: (attach separate attendance list)</b>		Coordinates/Waypoint:
<b>Note takers name:</b>		

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### Profile (Use, access control, dependence- including by social category/gender)

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#### Education

- What are the average level of education that a) girls and b) boys in your village receive in general?
- Where do you go to school? (in their own village, probe for travel distance to school)
- What is tendency of dropout
  - Average age of dropouts (for girls and boys)
  - Reasons for dropping out/ stop in learning (discuss drop out reasons for girls and boys)

- 
- How many students in your villages receive higher education (12<sup>th</sup> and above), what are the available options, barriers? (probe on gender roles, probe for reasons)
  - Migration for higher study- yes/no; have you migrated from another place/will you migrate to another place if required, for higher education?
  - Use of devices to access the internet, mobile phone use, social media use, by the youth- what do us use the phone/internet/social media for?
  - Where do you get news (local, global), from?

#### **Occupation/employment**

- Is it normal for girls and boys in the village to help their families with their work such as working on farm? If yes, at what age do girls and boys start helping their families, and what are typical tasks for girls and boys?
- Are you currently engaged in paid work (discuss whether they left study to take up work, work along with study, reasons for taking up job)
- If yes, what are the typical jobs for girls and boys
- Migration for work- yes/no; have you migrated from another place/will you migrate to another place if required?
- Have you experienced any change in the job market over the last 3-5 years? if yes, what
- Choice of job for boys and girls- is the current work suitable or looking for change; any plans for the type of job you want to do?
- Does gender differences exists in getting opportunities?
- Requirement of skill-based training for securing work for boys and girls- yes/no. discuss availability of government training programs/institutes
- Are there scholarships and programs to support skill-based on-the-job training? (probe for more details of the scholarships/programs)
- Is your family primarily engaged in agriculture? What is your outlook on farming, as an income generating activity- would you like to take it up? (Discuss with them their interest in farming as an occupation, commercial farming?)

#### **Livelihood Opportunities, migration**

- Opportunities available for men and women to make a livelihood- based on the desired earnings, nature of work, etc.?
- What are the options available locally? (Probe for Sector of work- private, government, manufacturing, research, If not available locally, are you planning to migrate? What will the reasons for your choice be? (Permanent/temporary?)
- Gender differences in migration
- Positive and negative aspects of migrating for employment (temporary/permanent)

---

#### **Institutional mechanisms/ support**

##### **Health**

- Major ailments facing youth today-specific diseases/health issues related to this age
- Are you aware of drug use/ substance abuse among youth (any instances this group has heard of dependence, addiction, etc., Is this a problem? (probe for social or other groups, if any)
- If this is a problem in the area, any there any correction or rehabilitation programs that they know of?
- Government programs/NGOs, other social organisations that are working on the issue?
- If this is not a problem in their area, are they aware of other areas where this is a problem? Where?

##### **Trafficking**

- Discuss on the concept of trafficking-introduce it to the group; ask if they have heard about the phenomena; do they know of victim from the village
- According to you, trafficking can involve- (let them speak regarding their understanding which is the most vulnerable target group to be coerced/forced/duped into trafficking (probe on child, girl child, and women trafficking)
  - Trafficking is prevalent among which of the following age groups- and gender
    - 15-20
    - 21-26
    - 27-32

---

### Over 32 years

What are the destination zones for trafficking from your area-

- Thailand
    - China
    - Other country in Southeast Asia, please specify
  - Reasons for trafficking among girls/women (if they are the main target group)- discuss the following reasons
    - Earning livelihood/getting employment
    - Escape social conditions
    - Promise of a better new life
    - Political turmoil at source
  - Steps that need to be taken to prevent trafficking-ask them for preventive measures and corrective measures-discuss the role of NGOs in preventing trafficking
- 

### Trends, dynamics, aspirations, outlook for the future

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#### Trends and aspiration

- What noteworthy trends have you seen in your area (region) in the past few years?
  - What are the changes/improvement/development you would like to see in the coming years? Ask girls and boys for their views
  - What supports are needed to see the changes/improvement/development that you want to see?
- 

#### Project related

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#### Project related concerns

- Any prior information on wind farm project and transmission line projects; any other infrastructure projects
  - Opinions of the participants on the role of energy development project i.e. wind farm and transmission line
  - Discuss the concerns of the group regarding the current project
  - Get input on social development plans related to education (school renovation/improve facility, provide educational funds, university scholarships, foreign language class, sport day). What programs would be most relevant.
-

## 1.6 Key Informant Interview – Health Care Worker

Date: (DD/MM/YY)	Sector:		
<b>Location Details</b>			
Province:		Village:	
Name of facilitator:		Implementation area (District):	
<b>Names and designation of participants:</b>			

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### Health Profile

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- Please describe your role and jurisdiction.
- Please describe the health care facility that you work in. Probe for information on number and type of staff, services available, medicine available, and equipment available.
- What other health care services are available in the area? Where is the nearest hospital? And accessibility by communities
- Is existing health service system adequate? If not what could be the area of improvement
- What are the main health problems faced by the communities in your jurisdiction?
- What are the main health problems faced by women (i.e. top three concerns)?
- What are the barriers to accessing healthcare – e.g. cost of treatment/medicines/ distance, transport?
- Do men and women have equal access to healthcare facilities and services?
- Are health services gender responsive/ friendly?
- Do people prefer to get traditional/local treatment prior to getting to healthcare facilities? Why? And do you think there is any benefits or issues with that?
- What is the average age a mother first gives birth? Where do women give birth?
- Is drug use/ substance abuse an issue? Probe about the issue.

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### Health Programs

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- What *health programs are being run by government in your jurisdiction?*
- What health programs are being run by community based organizations (CBOs) in your jurisdiction? Probe for information about the types of programs being implemented, length of the program, area of implementation, challenges and successes.
- Is there any duplication of health programs amongst CBOs? Probe for further details.
- What have been the most successful health programs by CBOs? Probe for information on what made the programs successful.
- Does the government collaborate with CBOs in implementing health programs?

---

### Trends and Future Outlook

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- What is the most pressing development challenge related to health for the communities in your jurisdiction?
- What have been the key changes related to health in the communities in your jurisdiction (infrastructure, services, etc.) in the last five to ten years?
- What major changes do you foresee in the next five to ten years?
- Explain about the proposed social development plans related to health (provision of healthcare supplies, install/improve water facility, provide health check-ups all year round, train community members to become nurses, provide funding for health center renovation/ construction, build/improve public bathroom)
  - Do these programs cover the needs for health support in your responsible area? Will they contribute to the change you want to see in the next five to ten years?
  - If not, any additional suggestions

## 1.7 Key Informant Interview – Community Based Organization (CBO)

Date: (DD/MM/YY)	Sector:		
<b>Location Details</b>			
Province:		Village:	
Name of facilitator:		Implementation area (District):	
<b>Names and designation of participants:</b>			

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### General Profile

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- Please describe the communities you work in (e.g. population size, vulnerable groups, livelihoods).
  - What are the most pressing development challenges for the communities? Probe short and long term challenges
  - What have been the key changes in the communities (infrastructure, services, etc.) in the last five to ten years?
  - What major changes do you foresee in the next five to ten years?
  - Do you have any community data that you can share (e.g. demographics, livelihoods, education, health)?
- 

### Programs being Implemented

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- What programs is your organization implementing in the communities? Probe for information about the types of programs, area of implementation, schedule, funding arrangements, challenges and successes.
  - Is there any duplication of programs amongst community based organizations (CBOs)? Probe for further details.
  - What have been the most successful programs run by CBOs? Probe for information on what made the programs successful.
  - Focus on the proposed social development programs.
- 

### Cumulative Impacts

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#### Preliminary Valued Ecosystem Components (VECs) to validate with stakeholders

- Birds
- Bats
- Terrestrial wildlife and habitat
- Air quality and climate
- Noise & vibration / atmospheric environment
- Water quality
- Aesthetics
- Cultural environment/traditional lifestyles
- Sense of place
- Tourism & recreation
- Current land use
- Hunting

#### Employment and business

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- Are there any other projects planned in and around the project area (e.g., other wind projects, road improvements, community projects, housing, irrigation, etc.). Who is developing the projects and what is the status of them? *Please provide details of location (map) as well as if any projects have had positive or negative impacts to the environment or people*
  - Perceptions towards the preliminary VECs – what is your opinion of the most important VECs from the list above?
-

- 
- Are you aware of any plans or programs that are intended to manage the condition of the natural resources identified above?
  - Do you know of any existing efforts to monitor or measure the condition of these natural resources?
  - Do you know which entities/institutions are involved in the management, monitoring, and measuring activities?
- 

How often does your community partake in the following activities on the Project Area and surrounding land?

Activity	Status*	Number of households participating in the activity
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Sacred events/rituals

Agriculture

Hunting

Collect timber and wood products

Collect herbs and plants

Other, please specify

\*Status: 1 = regular throughout the year , 2 = seasonal, 3 = irregular throughout the year , 4 = irregular between year

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How does the community usually use the Project Area and surrounding land?

Resource	Utilization Status			Amount of Utilization		Price (for sale in NPR)
	Distance <sup>1</sup>	Who <sup>2</sup>	Frequency <sup>3</sup>	% for household use	% sale	

Sacred events/rituals

Agriculture

Recreation

Hunting

Collect timber and  
wood products

Collect herbs and  
plants

Other, please specify

<sup>1</sup>Distance from home to the Project Area: 1 = less than 1 hour, 2 = 2–4 hours, 3 = 4–8 hours, 4 = more than 8 hours

<sup>2</sup>who uses the Project Area in the family: 1 = father, 2 = mother, 3 = father and mother, 4 = father and sons, 5 = mother and sons, 6 = sons, 7 = all family

<sup>3</sup>frequency: 1 = every day, 2 = every week, 3 = twice in month, 4 = every month, 5 = once every two months, 6 = twice in year, 7 = less than twice in year

---

What do you think is the current condition and stressors and future stressors and plans for the following natural resources?

No	Activity	Current condition <sup>1</sup> and stressors <sup>2</sup>	Future stressors <sup>3</sup>
1	Sacred events/rituals		

2 Agriculture and Irrigation

3 Recreation

---

4 Transportation

5 Hunting

6 Collect timber and wood products

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7 Collect herbs and plants

---

8 Other, please specify

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<sup>1</sup>*Excellent, good, regular, poor, or unknown*

<sup>2</sup>*E.g., other projects or activities in the area or natural hazards. Try to obtain geographical information on other projects or activities so we can map them, and obtain sources or references that we can gather more information.*

<sup>3</sup>*Any plans to expand this resource in the future?*

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## 1.8 Key Informant Interview – Vocational Training Provider

Date: (DD/MM/YY)	Sector:		
<b>Location Details</b>			
Province:		Village:	
Name of facilitator:		Implementation area (District):	
<b>Names and designation of participants:</b>			

---

### **Education Profile**

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- Please describe your role and jurisdiction.
  - Please describe the facility you work at, including number of students, types of programs/ courses offered, costs of the programs/ course, number of teachers/ trainers, funding arrangements, and length of time the facility has been in operation.
  - What other education facilities exist in the area?
  - What is the success rate for students in securing work after completing your program? Do they stay in the area or migrate?
- 

### **Education/ Skills Programs**

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- Describe the training provided
  - What training programs are being run by government in your jurisdiction?
  - What training programs are being run by community based organizations (CBOs) in your jurisdiction?  
Probe for information about the types of programs being implemented, length of the program, area of implementation, challenges and successes.
  - Is there any duplication of training programs amongst CBOs? Probe for further details.
  - What have been the most successful training programs by CBOs? Probe for information on what made the programs successful.
  - Does the government collaborate with CBOs in implementing training programs?
- 

### **Trends and Future Outlook**

---

- What is the most pressing development challenge for the communities in your jurisdiction?
  - What have been the key changes in the communities in your jurisdiction (infrastructure, services, etc.) in the last five to ten years?
  - What major changes do you foresee in the next five to ten years?
-

## **APPENDIX E STAKEHOLDER ENGAGEMENT DATABASE**

## **Stakeholder Database Template**

Stakeholder	Contact person	Contact details	Interest/ Issues	Details of engagement		
				Engagement	Issues	Actions
Stakeholder group	Individual	Village, Municipality, District, Province		Date Location Attendees	Key issues raised Response provided	Agreed actions

## **APPENDIX F GREIVANCE FORM AND CLOSED-OUT TEMPLATE**

## Grievance Form and Close-Out Template

<b>Grievance Form PART 1 Contact and Details</b>	
<b>Complaint number:</b>	
Date: Recorded by:	
<b>Complainant details (Tick the box for anonymity <input type="checkbox"/> )</b>	
Name: Category [community/ contract worker/ supplier/ contractor]: Telephone number: Address: Preferred method of contact:	
<b>Grievance Log PART 2 Description of grievance(s)</b>	
Describe the grievance below.	
Mode of communication (written/ verbal/ meetings/ mediator): Date of grievance: Date of acknowledgement:	
<b>Signatures</b>	
Recorder: Claimant: Date:	
<b>Grievance Closed Out PART 3 Resolution</b>	
Describe the steps taken to resolve the grievance and the outcome.	
Department: Mode of communication for reply (meeting/ written/ verbal/ display): Date closed:	

**Signatures**

Complainant:

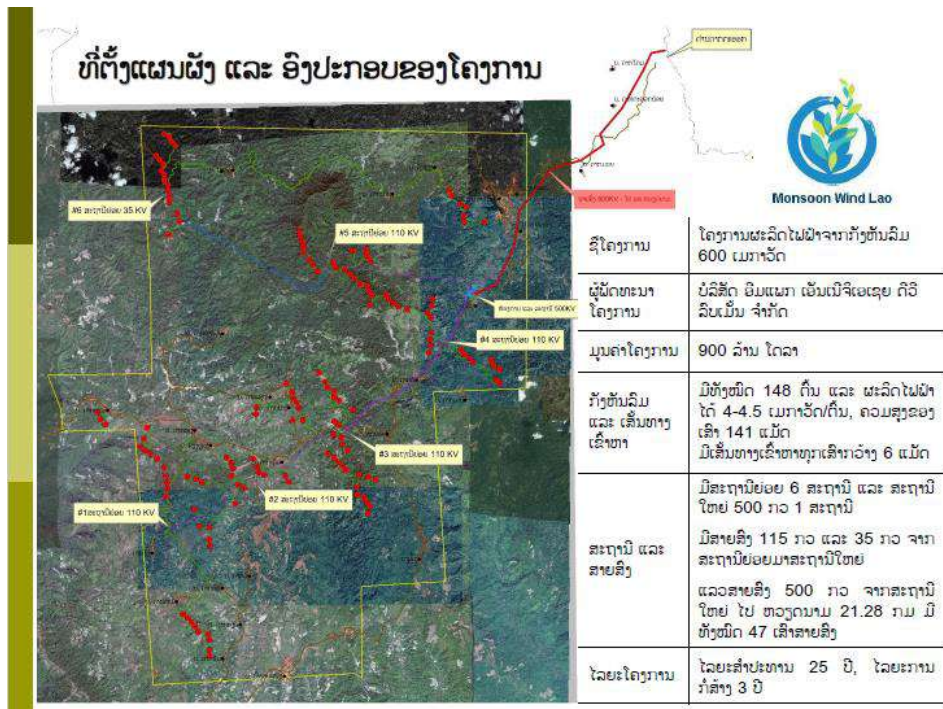
Project representative:

Date:



## **APPENDIX G PROJECT INFORMATION DISCLOSURE MATERIALS**

1. Project Location, Project lifecycle, and Project Components (WTGs, Transmission Lines, Sub-stations, etc.)



2. Project schedule and Project activates in each phase



3. Visuals to demonstrate Project activities including construction activities, transportation of Project components and construction materials and WTG installation

### ຕົວຢ່າງການກໍສ້າງ



### ຕົວຢ່າງການຂຶນສົ່ງ



### ຕົວຢ່າງການຕິດຕັ້ງ



#### 4. Potential Environment, Biological and Social Impacts of the Project

### ຜົນກະທົບທີ່ອາດເກີດ- ດ້ວນເສດຖະກິດ-ສັງຄົມ

ດ້ວນ	ຜົນກະທົບທີ່ອາດເກີດ
ການນໍາໃຊ້ທີ່ດິນ	<ul style="list-style-type: none"> <li>ດິນນໍາໃຊ້ຖືກະທົບຈາກເຂດກໍ່ສ້າງ ແບບຊ່ວຍຄາວ ແລະ ຖາວອນ</li> </ul>
ຊັບສິນ	<ul style="list-style-type: none"> <li>ຜົນລະບູກ, ຕົ່ນໄນ້ ຫຶກບູກຕົກອກຈາກເຂດກໍ່ສ້າງ</li> </ul>
ກາບຈະວາຈອນ ແລະ ຄວາມປອດໄພ	<ul style="list-style-type: none"> <li>ອຸປະດິເຫດຈາກການກາບຈະວາຈອນ</li> <li>ບັນຫາ ອຸນນະບາບລຽງນັນ ແລະ ອາກາດ ໃນຄຸວງກໍ່ສ້າງ</li> <li>ອຸປະດິເຫດຕໍ່ກຳນະກອນ</li> <li>ອຸປະດິເຫດ ທີ່ດີເຂັ້ມຂຶ້ນ ດຸນຊຸມ ທີ່ຮະໝາມກໍ່ສ້າງ</li> </ul>
ຂີ້ຕົ້ນຢືນ/ສົງເຮດຢືນ	<ul style="list-style-type: none"> <li>ການຖອກເສດຖິນ ແລະ ເສດຂອງແຫຼວງ ແບບຊ່ວຍຊ່າຍ</li> <li>ການຄຸ້ມຄອງບໍ່ດີ ຕໍ່ເສດວັດຖຸອັນຕະລາຍ ທີ່ເຮັດໃຫ້ດິນມີຜິດປິ່ນເປັ້ນ</li> <li>ກະທົບຕໍ່ນໍາໃຊ້ດິນ ແລະ ສູຂະແບ</li> <li>ການຄຸ້ມຄອງກໍາມະກອນ ບໍ່ໄດ້ດິນເຮັດໃຫ້ມີການຖື່ມຢືນຢັນ</li> </ul>
ມີລະດິກາດ້ານວັດທະນະຫຳ	<ul style="list-style-type: none"> <li>ແລວເຕັ້ນຫາງ, ລາຍເລິ່ງ ອາດຖືກເຫດປາຊ້າ ແລະ ລະຖານທີ່ທາງກ່າວ ວັດທະນະຫຳ.</li> </ul>

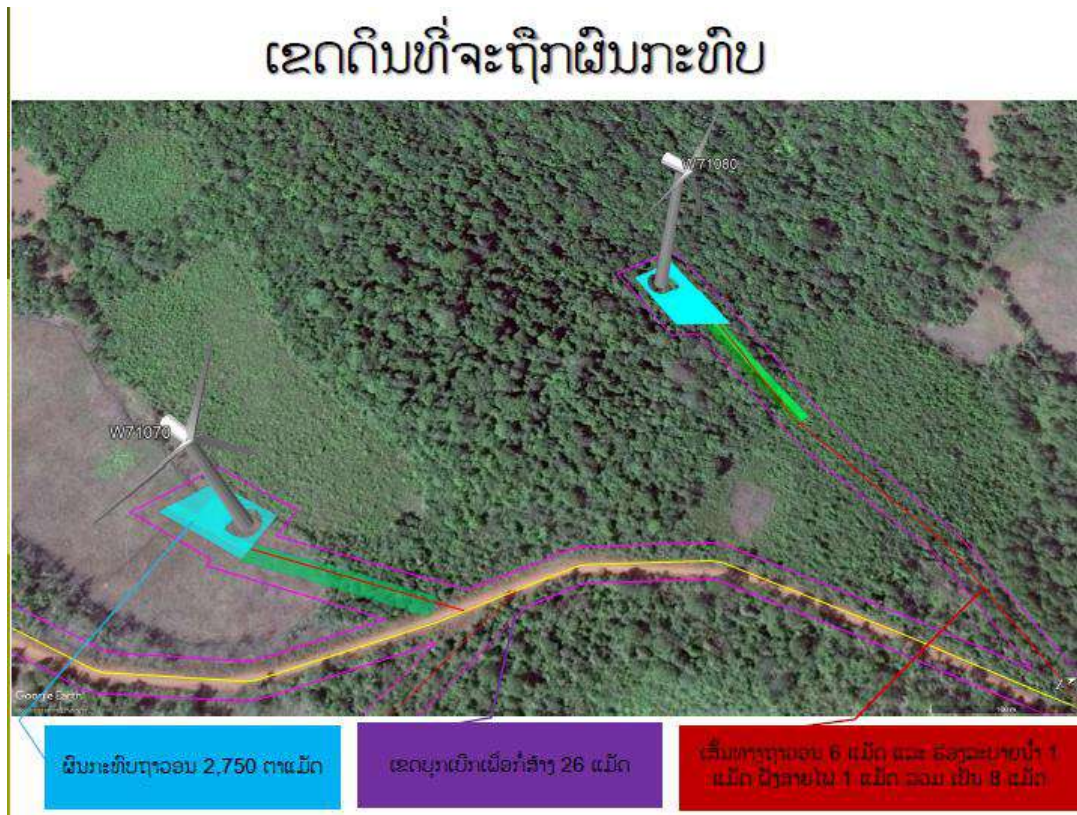
### ຜົນກະທົບທີ່ອາດເກີດ- ດ້ວນກາຍະພາບ

ດ້ວນ	ຜົນກະທົບທີ່ອາດເກີດ
ຄຸນນະພາບອາກາດ	<ul style="list-style-type: none"> <li>ຂີ້ຜູນໃນຂ່ວງກໍ່ສ້າງ - ຈາກລົດແລ້ວ, ກອງຕົນທຶນ,</li> <li>ການປົງປອຍຄົນອາຍເສື່ອຂອງລົດໜັກ ແລະ ເລື່ອງຈັກ ໃນຄຸວງກໍ່ສ້າງ ແລະ ຊຸວົງເລັດວົງໄກການ.</li> </ul>
ດິນ ແລະ ການເຊົາ: ເຈື່ອນ	<ul style="list-style-type: none"> <li>ຂອງແຫຼວງທີ່ເປັນອັນຕະລາຍຊັ້ນນໍາມັນ ຮົ່ວໂທລະດົມອອກ</li> <li>ກຳດັກກໍາການກໍ່ສ້າງຫາງໆຕໍ່ອ່ານ ມີການຕັດຕິໃນໜັກ, ບຸກເປົາຫຬ້ນຫົວໜ້າ, ມີການຊຸກ-ການຖຸດອອກ ຊຸ່ງມີຄວາມເປັນໄປໄດ້ຕໍ່ການການເຊົາເຈື່ອນໃນ ລະດຸຜົນ</li> </ul>
ຄຸນນະພາບນໍ້າ	<ul style="list-style-type: none"> <li>ຕະກາອນເກີນເຊົາເຈື່ອນຈິງໃຫ້ຕໍ່ວັຍເຮັດໃຫ້ນໍ້າຊຸ່ນ</li> <li>ຂອງແຫຼວງທີ່ເປັນອັນຕະລາຍຊັ້ນນໍາມັນ ຮົ່ວໂທລະດົມວິງສູ່ຫ່ວຍ</li> <li>ບັນຫານໍາເປັນຕໍ່ຫາງໆ ລາມາດຕິກຳເຂັ້ມໄດ້ຈາກທີ່ຢູ່ອາໄລ ແລະ ຈາກການນໍ້າ ໃຫ້ຫາງໆ ຂອງມະນັກງານ ແລະ ອົບງານຄຸ້ມຄົມກໍ່ສ້າງ</li> </ul>
ສຽງດັງ	<ul style="list-style-type: none"> <li>ຈາກເຕືອງກິນຈັກກໍ່ສ້າງ</li> <li>ການຂົບເລີງຂໍ້າອອກເມື່ອໄດ້ໂຄງການ</li> <li>ໃນໄລຍະດໍາເນີນງານ: ແມ່ນນໍ້າໃຊ້ກັງຫັນລົມລຸນຢ່າງສູງແລ້ວ</li> </ul>

### ຜົນກະທົບທີ່ອາດເກີດ- ດ້ວນຊີວະນາງັນ

ດ້ວນ	ຜົນກະທົບທີ່ອາດເກີດ
ບາໄມ້	<ul style="list-style-type: none"> <li>ການບູກເປົາດຸ່ມດົ່ມດົ່ມຕົ້ນໃນໜີ ເຊື່ອການກໍ່ສ້າງຫາງເຂົ້າໃຈ ແລະ ການບູກເປົາ ປ່ອນຕັ້ງຈິກຫັ້ງຫັນລົມ,</li> <li>ທ່າລວຍຕໍ່ຕົ້ນໃນໜີ ແລະ ພິດຜົນ ໃນຄຸວງກໍ່ສ້າງ</li> </ul>
ລັດປາ	<ul style="list-style-type: none"> <li>ການບູກເປົາຜົນທີ່ເຊື່ອການກໍ່ສ້າງ ເປັນການທຳລາຍ ປື້ນທີ່ຢູ່ອາໄສຂອງລົດປາ</li> <li>ຄຽງຕັ້ງຈາກກົນຈັກກໍ່ສ້າງ ອາດສ້າງຄວາມແຕ່ງຕົ້ນໃຫ້ແຕ່ລົດປາ ຢ່ານກົວ ແລະ ຫີ່ໄປຢູ່ປອນອື່ນ.</li> <li>ກຳນະກອນທີ່ເຂົ້າມາເຄົດວຽກ ແມ່ນມີຄວາມສົງງາກກໍ່ຕ່າງລົກລອບລາສັບປາທີ່ມີ ຢູ່ບາຍໃນ ແລະ ຢ່ອມຫັ້ງ ພື້ນຍື້ໃຄງການມາເປັ້ນອາຫານ.</li> </ul>

5. Potential Project land acquisition impact (requirement of land for WTG construction, internal road, transmission line, etc.)



6. Land acquisition and compensation process



## 7. Potential benefits and opportunities from the Project



## 8. The Project Owner's policy

### ນະໂຢປາຍຂອງໂຄງການ

- ໂຄງການແມ່ນເນັ້ນການພັດທະນາແບບຍືນຍົງ ໂດຍຈະມະຍາຍາມຫຼີກລົງຜົນກະທົບທ່າປະຊາຊົນໃຫ້ຫຼາຍທີ່ສຸດ
- ດິນທ່າການຜະລິດຂອງປະຊາຊົນທີ່ໄດ້ຮັບຜົນກະທົບ ຈະໄດ້ຮັບການທົດແທນເປັນເງິນຄົດດ້ວຍມູນຄ່າປັງນແທນ
- ສໍາລັບຜິດລົ້ມລຸກທີ່ອັງບໍ່ສາມາດຕັບກ່ຽວໄດ້ ໃຫ້ທົດແທນເປັນເງິນຄົດສໍາລັບຜົນພະລິດໃນ 1 ປີ ຕາມມູນຄ່າປັງນແທນ ໂດຍ  
ອີງໃສ່ສະມັດຕະພາບໃນການພະລິດທີ່ເນື້ອທີ່, ດັ່ງນິ້ນກັນຫຼາກ ທົດແທນເປັນເງິນຄົດ ຕາມມູນຄ່າປັງນແທນເຫັນກັບຊຸະນິດ, ອາຍຸ  
ແລະ ຜົນພະລິດ ແລະ ສໍາລັບເນັ້ນໄນ້ອຸດສະຫະຮ່າງ ທົດແທນເປັນເງິນຄົດ
- ໂຄງການແມ່ນຈະຫຼີກລົງຜົນກະທົບດ້ານວັດທະນະທີ່ໃຫ້ຫຼາຍທີ່ສຸດ, ການອອກແບບຂອງໂຄງການ ຫັງແລວເລັ້ນທາງເຂົ້າຫາ  
ໂຄງການ ແລະ ຈຸດຜົນທີ່ຕັ້ງເລີກທັງຫັນລົມ ຈະລັດເລີກເອົາຈຸດທີ່ຫັງເລີກ ຫຼື ເຄດການກໍ່ສ້າງ ທີ່ບໍ່ແມ່ນເຄດເຊື່ອຖືອງຊຸມເຜົ້າ  
ເຊັ່ນ: ປາຊັາ, ປາລັກສິດຕ່າງໆ. ກໍລະນີທີ່ບໍ່ສາມາດຫຼີກລົງໄດ້ ທາງໂຄງການຈະອ່ວມກັບຄະນະກໍາມະການເຄີດວຽກຢ່າງໃກ້ສິດ  
ກັບບັນດາອ່ານາດການປົກຄອງ, ຕຸ້າແກ່ແນວໄວໂຣມ ແລະ ເຈົ້າກິກເຈົ້າຫຼົງບ້ານ ເຜື່ອຫາທາງອອກອ່ວມກັນ ເຊິ່ງອາດຈະຕ້ອງມີການ  
ຄອບ ຫຼື ປົວແປງຄົດເຊີຍຕາມຄົດຄອງ ແລະ ການນັບຖືຂອງທ່ອງຖິ່ນ
- ນະໄຍບາຍຂອງໂຄງການແມ່ນໃຫ້ບຸລິມະສິດແກ່ແຮງງານທ່ອງຖິ່ນເປັນຫຼັກ, ປະຊາຊົນທ່ອງຖິ່ນ ຈະໄດ້ເຂົ້າອ່ວມເຮັດວຽກນໍາ  
ໄດ້ໂຄງການ ຕາມຕຳແໜ່ງງານ ທີ່ເໝາະລົມ ແລະ ທັກສະລືມແຮງງານ ອອງແຕ່ລະຄົນ ໂດຍສະເພາະແມ່ນ ປະຊາຊົນພາຍໃນບ້ານທີ່ມີ  
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ແລະ ອີກິການເຮັດໃຫ້ໄຄງການສາມາດຮັດວ່ານີ້ເປັນບຸງມາດຕະຖານການດໍາລົງຊີວິດຂອງຊຸມຊົນ ຂໍ້ສະເໜີແນະຈະໄດ້ເນັ້ນສະເພາະ  
ຄວາມຕ້ອງການຂອງຊຸມຊົນ ສໍາລັບການລົງທຶນພັດທະນາໃນຂົງເຂດໄຄງລ່າງຟັ້ນຖານ, ການທ່ອງທ່ຽວ, ການສຶກສາ ແລະ  
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