Laos: A Unique Perspective on Hydropower and Carbon Credits

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Laos is more than 9,000 kilometres from Avignon. It's a relatively poor, landlocked country with few polluting industries. Unlike rich countries, Laos burns a minimal amount of oil. Biomass is abundant. Most of the cooking in homes and restaurants is done with charcoal. Remarkably, Laos relies on hydropower for nearly 100 percent of domestic electricity production, reaching more than 90 percent of households. The Total Primary Energy Consumption of the country of 6.7 million population was less than 2.5 Mil TOE in 2013, and grows at an annual rate of about 5%. Think of Laos as a net carbon sink in a vast green jungle.

Of course, the Lao Government shares the international community's alarm over the adverse environmental and economic impacts of climate change. Negative impacts already threaten the future sustainability of highly vulnerable water resources in Laos, Cambodia and Viet Nam. At COP21, the Lao FDR raised the spectre of enormous damage to agriculture and human livelihood, a burden well beyond the coping ability of poor Southeast Asian countries.

Looking at the total hydropower resource of the Meknog River and its tributaries, the Lao Ministry of Energy & Mines identified a potential capacity of 26,000 MW. The Ministry has begin planning or construction on 20 or 25 more hydropower stations. The current installed capacity stands at more than 6,000 MW. Four years from now, in 2020, Laos will have 10,000 MW capacity, and by adding 1,000 MW a year during 2020-2030, Laos will have 20,000 MW for domestic use, two-thirds of it available for export and trade.

The Lao PDR does not apologise for its success developing hydropower, or its strategy of trading or selling power to Thailand, Vietnam, Cambodia, Myanmur and all the way to Malaysia and Singapore. Indeed the goal is to develop all hydropower resources as rapidly and responsibly as possible and practical.

Large-scale hydropower brings many benefits, including rural electrification and construction of new homes, roads, bridges, schools, clinics, community centres and markets that might not otherwise be built in remote areas. Chief among the benefits is the opportunity for our people to learn new skills and carn a better livelihood. There are also environmental benefits. It's estimated that electricity export from Laos reduces carbon dioxide emissions by the equivalent of 5 million tons a year.

After forty years of developing successful hydropower projects, the Lao Government understands the need to address all aspects of technical, economic, environmental, and social sustainability. In the course of developing landmark projects — like Nam Ngum I, Nam Theus 2, Theun Hinboun, and Xayaburi — Laos bas engaged experts from CNR and other highly respected engineering and consulting companies at every step of the way, to elevate projects to the highest international standards and precitices.

In accordance with the Mekong Agreement of 1995, the Lao PDR has opened its mainstream Mekong projects up to the scrutiny of riparian neighbours and international experts. Laos proceeded with the 1,285 MW Xayaburi Hvdropower Project only after completing exhaustive technical and