Judul Proposal	Prevention of Forest and Peatland Fires and Illegal Logging in the Merang Peat Dome		
Lembaga Pengusul		Tanggal proposal diterima	
Alamat		Tanggal Final Proposal diperiksa Technical Committee	
Landscape	Sembilang	Tanggal direview Investment Committee	
Lokasi Kegiatan	Desa Campaga, Kecamatan Talaga, Kabupaten Majalengka, Provinsi Jawa Barat		
Penerima Manfaat	1. Communities at least in villages 2. KPHP Lalan 3. Pemerintah Kabupaten & Provincial level government 4. Kantor TN Sembilang		
ndikator Capaian Keberhasilan	Environmental benefits include: Reduction of GHG emissions from unplanned deforestation and forest fires. Initial estimates indicate that the project will generate annual green house gas emission reductions in excess of 1 million tonnes of CO2 equivalent. Prevention of illegal logging of peat swamp forest Protection of IUCN listed species including the critically endangered Sumatran Tiger. Restoration and conservation of Sumatran peat swamp forest habitat and associated biodiversity. Rehabilitation of peat swamp forest hydrology. Maintenance of broader landscape around Sembilang National Park. Social benefits include: improvements to the welfare of at least 2 villages, approximately 5,000 inhabitants through increased economic opportunities and enhancement of local forest resources to improve basic needs. Effects directly attributable to the project will include: Implementation of the principle of Free Prior and Informed Consent from local communities in relation to project activities. Development & implementation of a community development road map. Job creation to implement core project activities: forest stewardship; seedling production; replanting & forest rehabilitation; forest & carbon monitoring; and canal blocking. Availability of micro finance and training to drive local business enterprise.		
Durasi Project	2 tahun		
Jumlah dana	Rp. 5.383.283.647,00		
Dana Per Kegiatan		Fires Activities: Rp. 1.420.000.000,00 s and Project Design Document for REDD+	

Adaptation through:

Jenis Kegiatan

- Develop and improve the design of adaption strategies, utilizing appropriate technologies and knowledge.
- 2. Work with local government in addressing climate change adaptation and resilience by strengthening government programs and plans.
- Capacity development and knowledge management platform of good adaptation practices for all stakeholders at national and local level.

Latar Belakang

In 2013 PT. Global Alam Lestari (GAL) secured a carbon storage / sequestration license (Izin Usaha Pemanfaatan PAN-RAP Karbon) over the 22,280 ha project area of degraded peat swamp forest located in Merang, South Sumatra. Once the project secures VCS validation and verification it will be the first commercial REDD+ project of its kind operating in Indonesia.

The Merang REDD+ project is a carbon sequestration/storage project initiated in 2008 as a REDD+ demonstration activity between the governments of Germany and Indonesia. The site is a 22,280 ha area of peat swamp forest located in the center of the Merang peat dome in South Sumatra Province, Indonesia. In 2013 PT. Global Alam Lestari (GAL) secured a carbon storage / sequestration license (Izin Usaha Pemanfaatan PAN-RAP Karbon) for the site.

Once the project secures VCS validation and verification it will be the first commercial REDD+ project of its kind operating in Indonesia. GAL's vision is to secure both Verified Carbon Standard (VCS) and Climate, Community & Biodiversity Standard (CCBS) certification within a 24-month period, while also evaluating future opportunities to expand the project's influence to surrounding areas within the 134,000 ha Merang peat dome. Building on the foundations established by the GIZ between 2008 and 2011, the Project will conserve and restore this important peatland forest area and its endemic biodiversity through active collaboration with local communities.

Risalah Proposal

Initial estimates indicate that the project will generate annual green house gas emission reductions in excess of 1 million tonnes of CO2 equivalent. eForest and Forest Carbon (the Consortium) recently signed a Memorandum of Understanding with GAL appointing the Consortium as the project's Carbon Developer. The Consortium is now seeking financial support over a 36 month period to bring the Project to market and realize the benefits to both local communities and the site's biodiversity.

Tujuan

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Perubahan

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Metode

- 1. Maintenance of the IUP-PAN RAP Karbon license
- 2. Government relations & administrative reporting