

**KERJASAMA BILATERAL INDONESIA NORWEGIA DALAM UPAYA  
PENGURANGAN EMISI GAS RUMAH KACA (GRK) MELALUI SKEMA  
REDUCING EMISSION FROM DEFORSTATION AND FOREST  
DEGRADATION (REDD+) FASE 3**

Fenny Andalawangi

NIM: 1710412028

e-mail: fenna@upnvj.ac.id

**Abstrak**

Kerusakan lingkungan hidup yang terjadi secara terus menerus telah menyebabkan terjadinya perubahan iklim. Dalam menangani hal tersebut negara-negara di dunia membentuk kesepakatan yang berisi mekanisme kerja sama dalam penanganan perubahan iklim secara global salah satunya melalui program REDD+ yang dibentuk sebagai jembatan antara negara maju (Annex I) dan negara berkembang yang memiliki hutan (non-annex) untuk dapat bekerjasama dalam pengurangan emisi GRK. Salah satunya yaitu kerja sama bilateral yang dilakukan oleh Indonesia dan Norwegia dalam upaya pengurangan emisi GRK. Penelitian ini dilakukan untuk melihat perkembangan kerja sama antara Indonesia dan Norwegia dalam upaya pengurangan emisi GRK melalui skema REDD+ khususnya pada fase 3 yang mana pada fase ini akan dilakukan tinjauan terkait penerapan REDD+ untuk dapat menerima kontribusi tahunan yaitu *result based payment* (RBP) atas hasil yang telah dicapai.

Kata Kunci : Perubahan iklim, Deforestasi dan Degradasi, REDD+, Indonesia  
Norwegia

**INDONESIAN NORWAY BILATERAL COOPERATION IN EFFORTS  
TO REDUCE GREENHOUSE GAS EMISSIONS THROUGH THE  
REDUCING EMISSION FROM DEFORESTATION AND FOREST  
DEGRADATION (REDD+) SCHEME PHASE 3**

Fenny Andalawangi  
NIM: 1710412028  
e-mail: fenna@upnvj.ac.id

**Abstract**

Environmental damage that occurs continuously has led to climate change. In dealing with this, countries in the world have formed an agreement that contains a cooperation mechanism in dealing with climate change globally, one of which is through the REDD+ program which is formed as a bridge between developed countries (Annex I) and developing countries that have forests (non-annexes) to be able to work together. in reducing GHG emissions. One of them is the bilateral cooperation carried out by Indonesia and Norway in efforts to reduce GHG emissions. This research was conducted to see the development of cooperation between Indonesia and Norway in efforts to reduce GHG emissions through the REDD+ scheme, especially in phase 3, where in this phase a review will be carried out regarding the implementation of REDD+ in order to be able to receive an annual contribution, namely the result based payment (RBP) for the results obtained. has been achieved.

Keywords : Climate change, Deforestation and Degradation, REDD+,  
Indonesia-Norway