

**IMPLEMENTASI KERJA SAMA INDONESIA – AMERIKA SERIKAT
MELALUI *NATIONALLY DETERMINED CONTRIBUTION (NDC)*
DALAM MENGURANGI EMISI KARBON PERIODE 2019-2022**

BELLA ANANDAPUTRI SURYANDARI

ABSTRAK

Indonesia merupakan negara ke-5 terbesar di dunia sebagai penghasil emisi gas karbon dioksida namun tingginya emisi karbon tersebut menimbulkan dampak negatif bagi masyarakat Indonesia. Oleh karena itu, pembahasan mengenai upaya pengurangan emisi karbon harus menjadi prioritas bagi seluruh pihak di dalam kerja sama bilateral. Penelitian ini bertujuan untuk membahas upaya pengurangan emisi karbon melalui implementasi kerja sama Indonesia dengan Amerika Serikat melalui *Nationally Determined Contribution (NDC)* pada periode 2019-2022.

Penelitian ini menggunakan metode kualitatif deskriptif yang disertai dengan teori green politics, konsep emisi karbon, dan konsep kerja sama bilateral. Penelitian ini berangkat dari pemikiran bahwa Indonesia memerlukan kerja sama dengan Amerika Serikat dalam mengurangi emisi karbon untuk mencapai target *Nationally Determined Contribution (NDC)*. Kemudian, dilanjutkan dengan bentuk kerja sama *Nationally Determined Contribution (NDC)* periode 2019-2022 sehingga mencapai hasil kerja sama *Nationally Determined Contribution (NDC)* periode 2019-2022.

Hasil penelitian ini menunjukkan bahwa kerja sama Indonesia – Amerika Serikat melalui *Nationally Determined Contribution (NDC)* periode 2019-2022 hampir seluruhnya terlaksana dengan baik yang terbukti dari adanya beberapa program dan kebijakan yang sudah diterapkan. Kerja sama ini dinilai penting karena untuk mengembangkan pembangunan rendah karbon di Indonesia secara nasional, membangun tenaga kerja melalui pelatihan atau pertukaran ahli yang nantinya dapat berpeluang untuk membuka lapangan pekerjaan di Indonesia, dan menunjukkan citra positif di ranah internasional.

Kata Kunci: NDC, Indonesia, Emisi Karbon, Amerika Serikat, Kerja Sama Bilateral.

**IMPLEMENTATION OF INDONESIA - UNITED STATES COOPERATION
THROUGH NATIONALLY DETERMINED CONTRIBUTION (NDC) IN
REDUCING CARBON EMISSIONS FOR THE 2019-2022 PERIOD**

BELLA ANANDAPUTRI SURYANDARI

ABSTRACT

Indonesia is the 5th largest country in the world as a producer of carbon dioxide gas emissions but the high carbon emissions have a negative impact on the people of Indonesia. Therefore, discussions on efforts to reduce carbon emissions must be a priority for all parties in bilateral cooperation. This study aims to discuss efforts to reduce carbon emissions through the implementation of cooperation between Indonesia and the United States through Nationally Determined Contribution (NDC) in the 2019-2022 period.

This study uses a descriptive qualitative method accompanied by green politics theory, the concept of carbon emissions, and the concept of bilateral cooperation. This research departs from the idea that Indonesia needs cooperation with the United States in reducing carbon emissions to achieve the target Nationally Determined Contribution (NDC). Then, proceed with the form of cooperation Nationally Determined Contribution (NDC) period 2019-2022 so as to achieve results of cooperation Nationally Determined Contribution (NDC) period 2019-2022.

The results of this study indicate that the cooperation between Indonesia and the United States through Nationally Determined Contribution (NDC) for the 2019-2022 period has been implemented well as evidenced by the existence of several programs and policies that have been implemented. This collaboration is considered important because it is to develop low-carbon development in Indonesia nationally, build a workforce through training or exchange of experts who will later have the opportunity to open jobs in Indonesia, and show a positive image in the international arena.

Keywords: NDC, Indonesia, Carbon Emissions, United States of America, Bilateral Cooperation.