

ABSTRACT

This study aims to analyze Indonesia's inclusive green growth. The purpose of this study is (i) to analyze inclusive green growth index in every province of Indonesia, (ii) to analyze Indonesia's energy security, (iii) and to analyze whether Indonesian economic growth has met the concept of inclusive green growth. This research work covered 34 provinces of Indonesia. Research period between 2015-2019.

The data used from Central Bureau of Statistics, Directorate of Fiscal Balance of Finance Ministry, Ministry of Environment and Forestry, and Ministry of Energy and Mineral Resource. The method used in conducting the analysis is the Inclusive Green Growth Index and Comprehensive Multidimensional Energy Index.

The result of the study showed that Indonesia's inclusive green growth and energy security was getting better with the increasing result on economic and social inclusiveness dimension. Meanwhile, the result of environmental quality dimension was getting worse.

Keywords: Inclusive Green Growth, Energy Security, Composite Index.