THE EFFECT OF RESEARCH AND DEVELOPMENT INTENSITY, INDUSTRIAL SENSITIVITY AND SOCIAL REPUTATION ON CARBON EMISSION DISLOCURE

By: Novilia Anggie 1812120063

ABSTRACT

This study aims to prove empirically the influence of research and development intensity, industrial sensitivity and social reputation on carbon emission disclosure. The sample in this research was 120 manufacturing companies listed on the Indonesia Stock Exchange for the 2018-2020 period. Data analysis in this research using multiple linear regression analysis. The findings of the research indicate that industrial sensitivity and social reputation have a significant effect on carbon emission disclosure. Meanwhile, the intensity of research and development has no effect on carbon emissions disclosure.

Keyword: Carbon Emission Diclosure, Research and Development Intensity,
Industrial Sensitivity, Type of Industrial Social Reputation