## Investigating Factors Influencing Generation Z's Pro-Environmental Behavior to Support the Energy Transition in Jakarta, Indonesia

Authors : Phimsupha Kokchang, Divine Ifransca Wijaya

**Abstract :** The energy transition is crucial for mitigating climate change and achieving sustainable development and resilience. As the energy transition advances, generation Z is entering the economic world and will soon be responsible for taking care of the environment. This study aims to investigate the factors influencing generation Z's pro-environmental behavior to support the energy transition. The theory of planned behavior approach was combined with the pro-environmental behavior concept to examine generation Z's support toward the energy transition through participating in activism, using energy from renewable sources, opting for energy-efficient utilities or vehicles, and influencing others. Data were collected through an online questionnaire of 400 respondents aged 18-26 living in Jakarta, Indonesia. Partial least square structural equation modeling (PLS-SEM) using SmartPLS 3.0 software was used to analyze the reliability and validity of the measurement model. The results show that attitude, subjective norms, and perceived behavior control positively correlate with generation Z's pro-environmental behavior to support the energy transition. This finding could enhance understanding and provide insights to formulate effective strategies and policies to increase generation Z's support towards the energy transition. This study contributes to the energy transition discussion as it is included in the Sustainable Development Goals, as well as pro-environmental behavior and theory of planned behavior literature.

**Keywords :** energy transition, pro-environmental behavior, theory of planned behavior, generation Z

**Conference Title :** ICDCCUET 2023 : International Conference on Decarbonization, Climate Change and Urban Energy Transition

**Conference Location :** Riga, Latvia **Conference Dates :** June 19-20, 2023

1