

Sustainable Sourcing Innovation Adaptive Strategy in Facing Climate Change

Mirza Muhammad Kasvani¹, Himmatul Miftah², Syaima Lailatul³, Ikhsan Qodri Pratama⁴, Ishma Hanifah⁵, Yanyan Mulyaningsih⁶, Aisah Rini Susanti⁷

¹, Universitas Djuanda, Indonesia ;

², Universitas Djuanda , Indonesia ;

³, Universitas Djuanda , Indonesia ;

⁴, Universitas Djuanda , Indonesia ;

⁵, Universitas Djuanda , Indonesia ;

⁶, Universitas Djuanda , Indonesia ;

⁷, Universitas Djuanda , Indonesia ;

¹; ²; ³; ⁴; ⁵; ⁶; ⁷;

Abstract

Background - Rapid climate change requires us to find sustainable solutions in various aspects of life, one of which is through environmentally friendly natural resource management and sourcing practices.

Purpose - This research aims to identify and develop approaches to applying sustainability principles to sourcing, both in industrial and societal contexts, taking into account the impacts of climate change.

methodology - Through applied and social research-based analysis, this study highlights the importance of integrating sustainability values into every stage of procurement, from raw material selection to final product distribution.

Findings - The research results are expected to provide concrete recommendations for industry players and policy makers in designing sustainable sourcing strategies, as well as strengthening mitigation and adaptation efforts to the increasingly real impacts of climate change.

Originality - Holistic approach to sustainable procurement, integration of industry and community perspectives, emphasis on public policy and sectoral collaboration, focus on climate change adaptation and mitigation.

Keywords: natural resources, sustainability, climate change
