



ISBN: 9789073592421

IPS Paper

Innovative Approach for Achieving Sustainable Development Goals (SDGs) in Africa

Author: Dr Osuolale Peter Popoola

Coauthors: Osuolale Peter POPOOLA, Madi MANGAN, Nureni Olawale ADEBOYE, Leandre Foster Ngogang WANDJI

Submission ID: 1017

Reference Number: 1017

Presentation File

abstracts/ottawa-2023_ca25717bafb4765d0e13582177d32948.pdf

Files/Uploads

IPS0087_Osuolale Peter Popoola

Brief Description

Achieving Sustainable development goals (SGDs) remains an unfinished business for African countries.

The SDGs fit accurately with Africa's priorities for the all-around development of the continent.

The future of growth and its impact on poverty reduction among other goals in Africa hinges on what happens to structural transformation.

The SDGs puts forward a broad agenda for global action on economic, social, and environmental development.

The scales of the Sustainable Development Goals require innovation and modernization in the national statistical system in developing countries because twelve out of the seventeen goals are data-driven.

To achieve the Goals by 2030, new modalities for development are required, including bringing innovation into the national statistics system of most African countries.

This invited paper session highlights the level of Africa's economic, social, and environmental development before 2015 and eight years after; presents various challenges most African countries are facing in achieving SDGs; highlights the roles timely data play in the implementation of SDGs, and presents some innovative approach African countries could take in achieving SDGs goals.

Abstract

Achieving Sustainable development goals (SGDs) remains an unfinished business for African countries. The SDGs fit accurately with Africa's priorities for the all-around development of the continent. The future of growth and its impact on poverty reduction among other goals in Africa hinges on what happens to structural transformation. The SDGs puts forward a broad agenda for global action on economic, social, and environmental development. The scales of the Sustainable Development Goals require innovation and modernization in the national statistical system in developing countries because twelve out of the seventeen goals are data-driven. To achieve the Goals by 2030, new modalities for development are required, including bringing innovation into the national statistics system of most African countries. This invited paper session highlights the level of Africa's economic, social, and environmental development before 2015 and eight years after; presents various challenges most African countries are facing in achieving SDGs; highlights the roles timely data play in the implementation of SDGs, and presents some innovative approach African countries could take in achieving SDGs goals.