Tools for a gender responsive transition to the green economy: a step-by-step methodology to integrating gender in longterm low emissions development strategies (LT-LEDS) based in the case of Burkina Faso

Providing Institution(s)

UN Women

Topic(s) Gender and climate change



Geographical reach

National, Africa

Target level of capacity building

Institutional



Resource Type
Case study



Resource Language(s) English (EN), French (FR)



Resource Date

Capacity-building Portal https://unfccc.int/cbportal

RESOURCE LINK 💊

Access

DESCRIPTION

This note presents a methodology to integrate gender in Long Term Low Emissions Development Strategies (LT-LEDS), developed by the Global Green Growth Institute and UN Women in the context of the formulation of Burkina Faso LT-LEDS in 2022.

LT-LEDS are important policy instruments to define low emissions development paths for countries as part of their implementation of the Paris Agreement.

LT-LEDS long-term outlook offers tremendous opportunities for leveraging socio-economic transformations associated to low carbon economic paths to achieve gender equality and women's empowerment.

The lessons drawn from the process of application of the methodology in Burkina Faso can help other countries in making progress towards gender-responsive, just, green transitions.

