**Just Energy Transition in Coal Regions** Knowledge Hub



A new tool can help you assess just energy transition (JET) plans

Explore how policymakers and other stakeholders can evaluate JET plans with a comprehensive assessment tool.

# Why is an assessment tool important?

Crafting a robust JET plan requires careful evaluation. This tool helps stakeholders assess a plan's effectiveness against key sustainability criteria, ensuring alignment with environmental, social, and economic goals.

### What are the key elements of the tool?

The tool addresses **11** core principles essential for a robust JET plan, including climate commitment, economic diversification, gender equality, and stakeholder engagement. Here is a concrete example of one core principle and its indicators

Each of the 11 core principles is supported by indicators that provide detailed assessments to help review the effectiveness of a JET plan.



#### **CORE PRINCIPLE #5**

Addressing social inequalities and safeguarding human rights



## How the assessment works in practice

The tool provides a traffic-light system to assess each indicator.

EXAMPLE:		Indicator 5.1: Employment support	Indicator 5.2: Quality of new jobs
	<b>Red</b> signals non- alignment	No measures to address unequal effects of the transition.	No measures to ensure quality or sustainability of new jobs.
	<b>Yellow</b> highlights areas needing improvement	Employment support for directly impacted formal workers only.	Acknowledges risks of lower-quality jobs, but lacks considering all factors.
	<b>Green</b> indicates alignment with sustainability goals	Employment support for direct, indirect, and vulnerable workers.	Ensures new jobs provide decent work through concrete measures and milestones.

# Start assessing your JET plan

Visit **jetknowledge.org** to access the full assessment tool and supporting documents that help you apply it.

Assessment tool produced by





