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
	Red signals non- alignment	No measures to address unequal effects of the transition.	No measures to ensure quality or sustainability of new jobs.
	Yellow highlights areas needing improvement	Employment support for directly impacted formal workers only.	Acknowledges risks of lower-quality jobs, but lacks considering all factors.
	Green 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





