

JUST TRANSITION IN COAL-DEPENDENT ECONOMIES: A SYSTEMATIC LITERATURE REVIEW (2015–2025)

Deepak Kurmi^{1*}, Swamini Upadhyay², Dr. Ashis Kumar Sa³, Dr. Krishna Kumar Sharma⁴

^{1*}Research Scholar (SRF), Department of Economics, Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.), India, Email: deepakkurmi72@gmail.com, ORCID: <https://orcid.org/0009-0003-0945-5562>

²Research Scholar, Department of Economics, Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.), India, Email: swaminiupadhyay453@gmail.com, ORCID: <https://orcid.org/0009-0004-6104-6501>

³Assistant Professor, Department of Economics, School of Management, O.P. Jindal University, Raigarh (C.G.), India, Email: ashishkumarsa7@gmail.com, ORCID: <https://orcid.org/0009-0007-1141-4128>

⁴Associate Professor, Department of Economics, Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.), India, Email: sharmakrishnakumar0107@gmail.com, ORCID: <https://orcid.org/0009-0003-8714-7434>

Article History

Received : 2026-05-07

Revised : 2026-06-05

Accepted : 2026-07-04

Published : 2026-07-13

Abstract

This systematic literature review examines Just Transition (JT) in coal-dependent economies, focusing on empirical studies published after the Paris Agreement (2015-2025). Using the PRISMA 2020 framework, 80 Scopus-indexed articles were analysed to provide a structured and focused understanding of transition dynamics. Integrating paradoxical, theoretical, and framework perspectives, the study maps the discourse into five core driving themes: governance, regional economics, social justice, low-carbon shifts, and stakeholder engagement, which directly shape outcomes across regional resilience, just livelihoods, inclusive development, and environmental sustainability. Overall, this review provides critical insights for policymakers, highlighting the importance of inclusive governance, workforce reskilling, and regional economic diversification. This framework balances decarbonization with social equity, thereby providing a robust foundation for future research and policy interventions in coal-dependent economies.

Keywords: Just Transition; Coal-Dependent Economies; Energy Transition; Worker Welfare; Decarbonization; Systematic Literature Review

1. Introduction

The imperative to mitigate climate change necessitates a rapid global phase-out of fossil fuels, particularly coal, with its important and far-reaching socioeconomic consequences (Walk et al., 2021). However, this shift should be carefully handled to create fair conditions for populations that have traditionally been dependent on coal mining, and the notion behind this takes the form of the Just Transition Framework (Patrick et al., 2025). This model, which initially concentrated on labor matters, has been modified to include other socio-economic and environmental aspects that focus on the necessity of protecting marginalized and vulnerable communities in the transition to low-carbon economies (Tamasiga et al., 2025). Although the idea of Just Transition is gaining more and more academic interest, especially since the mid-2010s after the 2015 Paris Agreement, an apparent gap in the synthesis of the accumulated empirical information on the causes and effects of this concept within the context of coal-dependent economies remains (Sun et al., 2023; Yanguas-Parra et al., 2025). Although JT scholarship has grown significantly, empirical research is usually highly context-dependent and restricted to a particular country or region, such as Germany, South Africa, or Australia, leading to scattered knowledge without broader comparative approaches (Nel et al., 2023; Sharma et al., 2023). The focus on particular sectoral perspectives is widespread in policy and academic debates, which fail to capture broader societal relationships, including economic disparities and community opposition to coal-dependent regions

(Biddau et al., 2023). To worsen this, the literature is deficient in systematic evaluations of phase-out effects at the sub-national levels, interdisciplinary approaches, and evaluations of the social justice outcomes, that is, distributional, procedural, and recognition, leaving policymakers without a unified set of effective JT strategies (Harrahill & Douglas, 2019; Sun, Zhang, Wang, & Shao, 2023). According to recent conceptual reviews, there are a variety of interpretations of JT, with its roots in the labor-centric, with Tony Mazzocchi, and integrated socio-technical and governance, and it is important to synthesize amid conceptual ambiguities (Stark et al., 2023; Wang and Lo, 2021). The literature has extensively examined the JT. JT is defined by McCauley and Heffron (McCauley & Heffron, 2018) as a new analysis framework that brings together climate, energy, and environmental justice to connect clean technologies to green jobs. Wang and Lo (Wang & Lo, 2021) present five themes, including labor-oriented concept, integrated justice framework, socio-technical transition theory, governance strategy, and public perception. This systematic literature review bridges these divides by synthesizing empirical research post-Paris Agreement from 2015 to 2025, elucidating the key drivers and outcomes of JT initiatives in coal-dependent regions to inform equitable pathways forward.

Interestingly, existing research on Just Transition predominantly emphasizes context-specific empirical studies in coal-dependent regions such as Germany, South Africa, and Australia, alongside narrow sectoral lenses focused on labor issues (Nel et al., 2023; Sharma et al., 2023; Sun et al., 2023). In contrast, another stream of literature approaches JT from a broader perspective, encompassing socio-economic inequalities, community resistance, and diverse conceptual interpretations from labor-centric origins to integrated socio-technical and governance frameworks and social justice outcomes (Biddau et al., 2023; Stark et al., 2023; Tamasiga et al., 2025; Wang & Lo, 2021). This divergence highlights conceptual fragmentation and gaps in systematic, comparative syntheses of JT discourse (Harrahill & Douglas, 2019; Sun et al., 2023; Svobodová et al., 2022; Yanguas-Parra et al., 2025).

To fulfil the objectives of this study, a structured approach encompassing multiple stages was adopted. Initially, the PRISMA 2020 framework, as delineated by Page et al. (2021), was employed to systematically search the Scopus database for pertinent JT literature. Next, an overview of JT is presented, encompassing its foundational definitions and inherent paradoxes. Third, this study aggregates and conceptualizes the elements driving JT and its results through a critical synthesis of data. Fourth, this study contributes empirically, theoretically, and practically to future research. Thus, the goal of this systematic literature review is to integrate disparate insights, provide a thorough overview of empirical drivers and outcomes in coal-dependent economies following the Paris Agreement, and systematically review the JT literature to identify important gaps that will direct future research.

2. Research Methods

This study employed the PRISMA 2020 statement outlined by Page et al. (2021) to identify empirical studies on Just Transition in coal-dependent economies. The PRISMA 2020 framework comprises key stages, including planning the search strategy, conducting the identification and screening of records (e.g., via databases such as Scopus), assessing eligibility and inclusion, and reporting results with a flow diagram, ensuring transparency and rigor (Page et al., 2021). This guarantees a thorough procedure for conducting a literature review and producing solid results. This study adopted these steps to align with the review's aims, as performed in previous systematic literature review studies (Stark et al., 2023; Sun et al., 2023; Yanguas-Parra et al., 2025). The procedures for locating and choosing pertinent studies are outlined in the following sections.

2.1 Defining Research Questions

To synthesize disparate views, provide a thorough overview, and identify crucial gaps to direct future research, this study attempts to thoroughly examine the Just Transition (JT) literature in coal-dependent economies. Two research questions are posed as follows:

RQ1. Based on existing empirical research, what are a country's Just Transition driving factors and outcomes?

RQ2. What possibilities exist for future research to further develop and expand the existing literature in this domain?

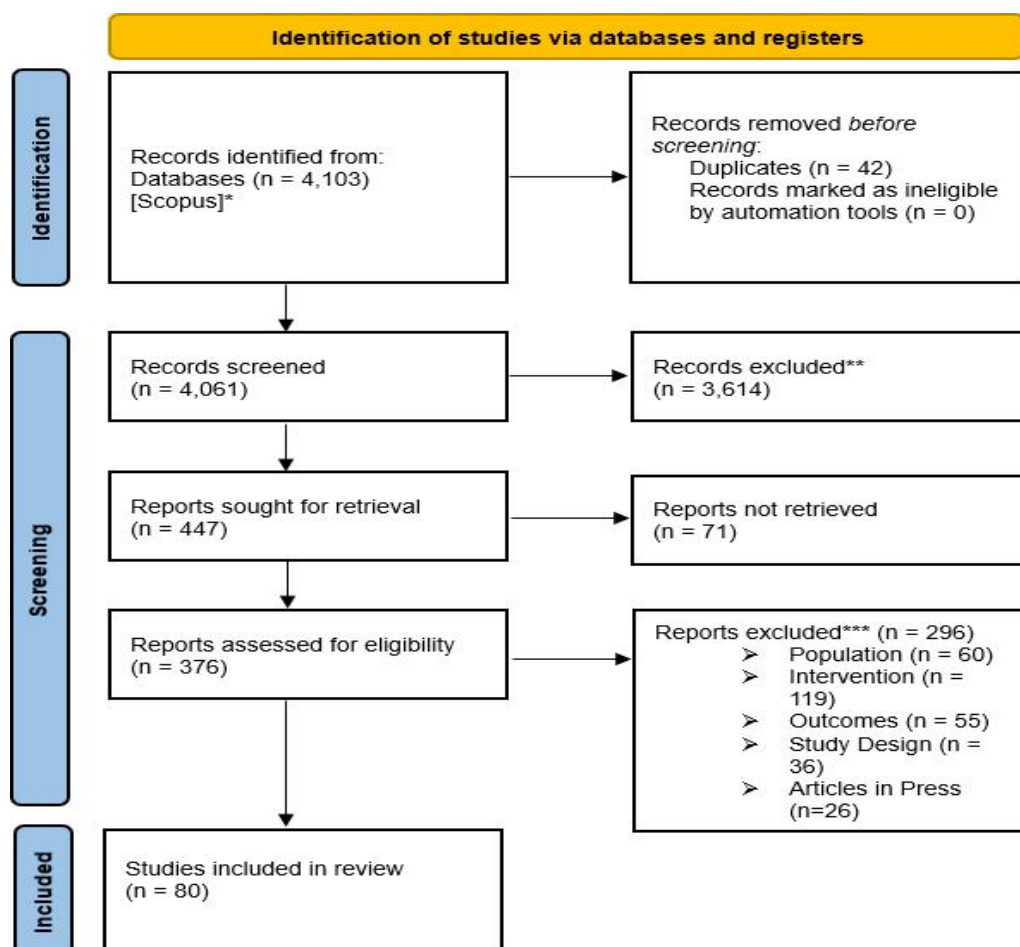
2.2 Identifying Keywords and Search Strategy

To find Just Transition (JT) studies in economies that rely on coal, this study used the Scopus database. The vast, thorough, and reasonably accurate search features of the Scopus database led to its selection. In January 2026, the author used the library resources center at Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.), to access the Scopus database to gather pertinent studies. Furthermore, a methodical search approach was developed using search string parameters and scope to find a wide variety of JT-related research in the Scopus database. To guarantee that relevant material was included, a combination of general keywords was used: ("just transition" OR "energy transition" OR "low-carbon transition" OR decarbonization) AND ("coal mining" OR "coal industry" OR "coal-dependent regions" OR coal OR "coal economy"). This method enables a wider variety of pertinent studies to be conducted. The first thorough search identified 4,103 potentially pertinent studies in the JT field.

2.3. Selecting and Assessing the Quality of Primary Studies

To filter the pertinent studies, several inclusion criteria were established, including publication in peer-reviewed journals, empirical research, English-language writing, and publications made after the Paris Agreement (2015–2025). This process yielded 447 studies. Next, reports that were not retrieved were excluded, yielding 376 studies total. In order to choose pertinent and appropriate research that addressed Just Transition (JT) as a key issue in coal-dependent economies, a full-text reading was carried out utilising the Population, Intervention, Comparison, Outcome (PICO) framework. 80 studies were ultimately chosen for examination following the PICO exclusion of 296 studies. The inclusion and exclusion criteria are shown in Table 1, Table 2 presents the PICO Framework Exclusions, and Figure 1 demonstrates the PRISMA representation of the study.

Fig. 1 PRISMA Representation of the Study



**Inclusion and Exclusion Criteria (Table 1)

***PICO Framework Exclusions (Table 2)

Source: Page et al. (2021), The PRISMA 2020 statement: an updated guideline for reporting systematic reviews, BMJ, 372, <https://doi.org/10.1136/bmj.n71>

Table 1. Inclusion and Exclusion Criteria

Criteria	Inclusion	Exclusion
Source Type	Peer-reviewed journals	All other sources
Document Type	Articles	Reviews, conference papers, books, editorials, reports
Language	English	All other languages
Subject Area	Energy, Environmental Science, Social Science, Economics, Econometrics and Finance	All other subject areas
Date Range	2015-2025 (post-Paris Agreement)	Publications before 2015 or after 2025
Relevance	Discussing just transition in coal-dependent economies as the main topic	Not discussing just transition as the main topic; peripheral mentions only

Source: Author's compilation based on systematic literature review.

Table 2. PICO Framework for Just Transition Eligibility Criteria

PICO Element	Inclusion (Eligible)	Exclusion (Ineligible)
Population	Coal-dependent economies, regions, workers, communities	General populations, non-coal sectors
Intervention	Just transition policies, programs, frameworks	General energy transition, climate policy without JT focus
Outcomes	JT outcomes (employment, equity, energy security, economic diversification)	General climate outcomes, environmental impacts only
Study Design	Empirical research	Non-empirical, theoretical discussions only

Source: Author's compilation based on systematic literature review.

2.4. Quality Assessment

The Scopus journal ranking system was used as a standard for evaluating the quality of the chosen studies, which is in line with earlier SLR investigations. Scopus was chosen because of its extensive coverage of excellent and pertinent publications. Based on their citation performance compared to other journals in the same field, the Scopus quartile classification system divides journals into four tiers. Interestingly, Quartile 2 published the majority of the chosen papers (34 or 42.5%). (Q2), followed by 30 studies (37.5%) in Quartile 1 (Q1), 10 studies (12.5%) in Quartile 3 (Q3), and 2 studies (2.5%) in Quartile 4 (Q4), while 4 studies (5.0%) were not categorized into a specific quartile. Table 3 shows the journal outlets of the publications.

Table 3. List of Journals

Quartile	Journal	# Studies
Q1	Environmental Research Letters	5
	Climate Policy	4
	Energy Policy	3
	Energy Research and Social Science	3

	Resources Policy	3
	American Political Science Review	2
	Applied Energy	2
	Energy Economics	2
	Sustainability Science	2
	Wiley Interdisciplinary Reviews: Climate Change	2
	Renewable and Sustainable Energy Reviews	1
	Society and Natural Resources	1
Q2	Sustainability (Switzerland)	8
	Energies	6
	Contemporary Social Science	4
	Energy, Sustainability and Society	2
	Environment and Planning E: Nature and Space	2
	Globalizations	2
	Journal of Environmental Policy and Planning	2
	Development Southern Africa	1
	Energy Strategy Reviews	1
	Environment and Planning C: Politics and Space	1
	Environmental Politics	1
	Environmental Research: Infrastructure and Sustainability	1
	International Journal of Environmental Research and Public Health	1
	Journal of Rural Studies	1
	Oxford Open Energy	1
Q3	Moravian Geographical Reports	3
	Extractive Industries and Society	2
	Environmental Sociology	1
	Journal of Sustainable Finance and Investment	1
	Management of Environmental Quality: An International Journal	1
	Mining	1
	Rural Sociology	1
Q4	Australian Journal of Agricultural and Resource Economics	1
	Southeastern Geographer	1
N.A.	Renewable and Sustainable Energy Transition	2
	Frontiers in Sustainable Cities	1
	Journal of Integrative Environmental Sciences	1
Total		80

Source: Author's compilation based on systematic literature review.

2.5. Data Extraction

Data extraction involved the collection of the main information concerning the 80 studies, including the authors, title, year of publication, journal, concepts, theories, methodology, country/region, and the main factors associated with JT (ex. drivers, and outcomes). The authors independently extracted data, which were entered into an Excel spreadsheet. This will decrease the degree of bias during the review process and enhance its reliability. In addition, several collaborative meetings were conducted to centralize the data extracted in one master file and analyze the key results.

3. Findings

To address the research question, the reviewed research findings are presented in this section.

3.1 Paradox Lens of JT

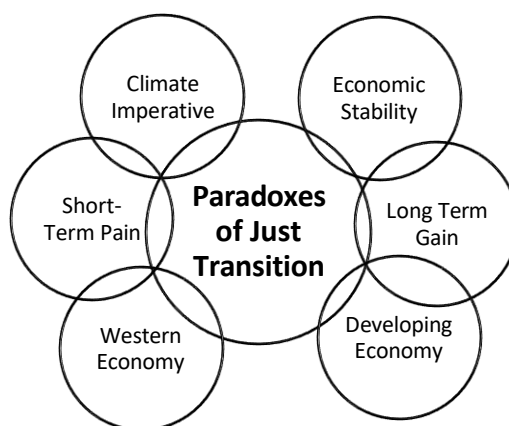
Just transition (JT) in coal-based economies is of interest to multidisciplinary economists, sociologists, and policymakers and poses paradoxical conflicts between conflicting imperatives. JT is a dynamic compromise between climate reduction and socio-economic fair play, using measures such as gradual coal phase-down,

renewable capacity and worker retraining (Agrawal et al., 2024; Raimi & Davicino, 2024). JT also involves the structural reallocation of carbon-intensive to green economies, which promotes productivity growth, regional economic diversification, and inclusive industrialization. (Weldegiorgis, 2023). JT cuts across different ideas: green growth focuses on GDP growth through low-carbon innovation without radical social changes, which is opposed to the worker-focused approach of JT (Gao et al., 2023), and energy transition is more focused on technological substitution than on the equitable distributional results required by JT (Hanna et al., 2024).

3.1.1 First Paradox: Climate Imperative vs. Economic Stability

Decarbonization goals conflict with job protection. The phase-out of lignite in Germany saved 85% of the jobs through regional development funds, balancing climate action and economic sustainability. (Radtke & David, 2024). This is due to the interdependent but contradictory relationship between climate and the economy, where India has the potential for 40-50% job loss without equal support through coal districts (Chandra et al., 2025). In contrast, Hunter Valley in Australia demonstrates the complementary but contradictory relationship between green growth and the welfare of workers by indicating 35 percent of initial job losses despite the diversification process (Snell, 2018). "The process of decarbonization of the capitalist system necessitates social reproduction by welfare policies, which forms an ironic dependence between climate action and economic stability." (Kalt, 2021).

Figure 2: Paradox Lens of Just Transit



Source: Author's own elaboration based on systematic review of selected studies.

3.1.2 Second Paradox: Short-term Pain vs. Long-term Gain

JT represents time paradoxes when short-term job losses are followed by future profits. The coal restructuring in Poland (2015-2025) exemplifies that 71 per cent of the community agrees to the 10-year staged closures, whereas the Indian abrupt plans result in 67 per cent resistance (Jonek-Kowalska & Grebski, 2025). The coal restructuring (2015-2030) in Poland achieved 68 per cent community buy-in with long-term plans and retraining, compared with Australia, where high community opposition of 32 per cent and long-term unemployment were caused by the abrupt closure of mines (Jonek-Kowalska & Grebski, 2025; Weller, 2019).

3.1.3 Third Paradox: Western vs. Developing Economy

Universal frameworks work in high-capacity environments (EU: 87% efficacy through JTF) and fail in developing economies (India: 38% applicability) because of informal labor and skills mismatches and financial limitations (Agrawal et al., 2024; McCauley & Pettigrew, 2023). Just transition in this paper is the country-level structural decarbonization of coal reliance into sustainable economies that balances between climate mitigation and socio-economic well-being to avoid the carbon lock-in trap and become a high-income country. (Gao et al., 2023, 2023). The strategies are multilevel funding, social dialogue, realignment of skills, regional diversification, and institutional capacity building (Bang et al., 2022; Bolet et al., 2024).

3.2 Theoretical Lens

An overview of the 80 studies shows that 52 (65 per cent) were carried out with no clear theoretical guidance and outlined the just transition processes in coal economies. The remaining 28 studies (35 per cent) used theories consistent with the multidimensional agenda of JT, which speaks to the scholarly richness of the field. These are the embeddedness theory of Polanyi, which focuses on social protection and re-embedding the economy in social and ecological boundaries to avoid market-driven displacement during decarbonization (Cigna et al., 2023; Mandelli, 2022). It applies the Multiple Streams Framework to examine policy convergence, in which problem, policy, and politics streams intersect to create policy windows that allow radical transition agendas (Stark et al., 2023). It dwells on policy convergence through problem-policy-politics streams (Bang et al., 2022; McCauley & Pettigrew, 2023). The transition management theory is concerned with visionary governance and experimentation to get out of the fossil fuel "lock-in." (Delina & Sovacool, 2018). Whereas institutional theory looks at the formal structures of governance and social discourses that are required to facilitate equitable phase-outs (Grover et al., 2023; Sharma et al., 2023).

In addition, North-South asymmetries are subjected to dependency theory, showing how the gaps in finance and technology may keep developing countries behind in the global energy transition (Rodriguez et al., 2024). The theory of environmental justice allows for the evaluation of procedural and distributive equity, especially in relation to vulnerable groups that are disproportionately impacted by industrial drops (Fraser et al., 2023; Wang and Lo, 2021). This is usually accompanied by a multilevel approach to socio-technical transitions that examine the relations between niche innovations, current regimes, and the overall picture to instigate systemic change (Delina and Sovacool, 2018; Ha-Duong, 2023). The energy justice paradigm provides a three-facet emphasis on the distributional, procedural, and recognition principles such that energy poverty and development trade-offs are in the limelight of the discussion (Wang and Lo, 2021). Lastly, power relationships, which preserve fossil fuel regimes, are examined with the help of political economy theory (Ordonez et al., 2023), and worker agency and the significance of trade unions in ensuring green reskilling and decent work conditions are discussed under the label of labor process theory (Lempinen et al., 2025; Romo, 2022). Overall, JT theories do not represent a unified whole and include multidimensional facets of economy, society, politics, and justice. Thus, JT should be examined from multiple theoretical perspectives as a multidisciplinary area.

3.3 Framework Lens

The four dominant Just Transition frameworks emerging from current research provide structured lenses for managing socio-economic shifts in coal-dependent regions, prioritizing elements such as social dialogue, targeted funding, skill development, and multi-level governance.

ILO Guidelines 2015

According to the International Labour Organization (ILO) Guidelines, social dialogue is the primary mechanism of an equitable transition, and it incorporates basic labor rights, job creation, and robust social protection into environmental policies (Cigna et al., 2023; Grover et al., 2023). This framework focuses on the procedural aspect of justice, which proposes a tripartite government, employer, and worker negotiations to ensure that decarbonization does not proceed at the expense of decent work (Romo, 2022; Verdolini, 2023). Practically, this lens is often used to examine the process of transition in such countries as Poland, where wage subsidies and retraining programs were negotiated to reduce the effects of mine closures, or in South Africa and China, where institutionalized social dialogue is used to manage the consequences of frontline community (Inboden, 2021; Lempinen et al., 2025; Nel et al., 2023).

EU Just Transition Mechanism 2020

The European Union (EU) Just Transition Mechanism revolves around massive financial investments to address the socio-economic shocks of fossil fuel phase-outs (Minas, 2021; Sikora, 2020). It is run through three pillars: the Just Transition Fund, the InvestEU scheme, and a public sector loan facility, which allocates billions of euros to regional diversification and infrastructure through Territorial Just Transition Plans (Minas, 2021; Moraliyska, 2023; Storonyanska et al., 2025). Germany can be regarded as one of the main reference points of this framework, where extensive investments in the lignite region are being made (Minas, 2021; Verdolini et

al., 2024). In Spain and Romania, similar financial strategies are used to avoid an increase in regional differences as carbon-intensive industries are phased out (Paliova, 2023; Storonyanska et al., 2025; Volintiru and Nicola, 2024).

OECD Skills Framework (2019)

The Organisation for Economic Co-operation and Development (OECD) Skills Framework focuses on retraining throughout the lifespan and the accurate alignment of the labor supply with the needs of the emerging green sectors (OECD, 2019, 2023). This lens focuses on more general megatrends, including digitalization and aging, where it identifies the so-called green general skills that enable employees in "brown" jobs, such as mining and extraction, to shift to sustainable jobs with low adjustment costs (Nel et al., 2023; Saussay et al., 2022; Vona et al., 2018). Another particularly interesting example of this application is Australia, where the economy is heavily reliant on fossil fuels. Vocational training facilities and investments in higher education are vital in allowing the younger generation to shift to emerging industrial sectors (Harrahill and Douglas, 2019; Nel et al., 2023).

World Bank 3x3 Framework (2021)

The World Bank 3×3 model offers a comprehensive governance framework centered on three pillars: governance systems, support for people and communities, and environmental reclamation (Jordan & Tenzing, 2024; Martin, 1992). This model is especially applicable to weak economies in Asia, including India, Indonesia, and China, where over 90 per cent of the world's coal mining labor force is found (Lempinen et al., 2025; Sharma et al., 2023; Winkler, 2021). The framework tends to be applied in India to criticize the lack of coordination between federal and state efforts, where decisions made at the central level on coal should be aligned with state-level execution to consider local employment and fiscal reliance (Joshi and Dsouza, 2023; Ordonez et al., 2023). The 3×3 model should seek to offer institutional assurance to ensure long-term regional stability using tiered task forces and redevelopment plans (Grover et al., 2023; Lempinen et al., 2025; Sharma et al., 2023).

3.4 Drivers and Outcomes of JT

3.4.1 Drivers

This paper synthesizes a set of critical dimensions related to Just Transition (JT) and systematizes them into major themes and sub-themes, as shown in Table 4 and conceptually depicted in Figure 3. The discussion singles out a few fundamental forces that influence the discussion and realization of JT, such as governance structures, regional economies, labor and social justice, low-carbon transition requirements, and stakeholder engagement processes. In line with this, this study outlines the key outcomes that arise from Just Transition. These are the enhancement of regional resilience, encouragement of just and sustainable livelihoods, promotion of inclusive development, and realization of environmental sustainability.

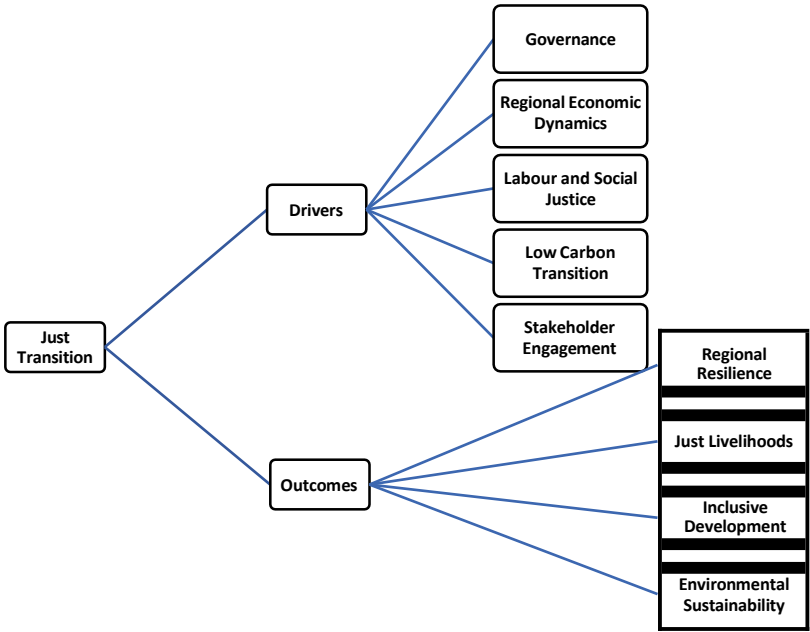
Table 4. Drivers and Outcomes of JT

	Theme	Subtheme
Drivers	Governance	Climate policy
		Decarbonization targets
		Carbon pricing
		Regulatory frameworks
	Regional Economic Dynamics	Coal dependency
		Regional inequality
		Fiscal reliance on coal
		Job losses
	Labor & Social Justice	Skill mismatch
		Worker vulnerability
		Shift to renewables
	Low-Carbon Transition	Innovation gaps
		Climate change mitigation pressure
		Pollution concerns
	Stakeholder Engagement	Community resistance

Outcomes		Lack of participation
	Regional Resilience	Shift away from coal-dependent mono-economies
	Just Livelihoods	Green jobs, reskilling and livelihood security
	Inclusive Development	Protection of vulnerable groups and social acceptance
	Environmental Sustainability	Emission reduction, environmental restoration, and clean energy adoption

Source: Author’s compilation based on the reviewed studies.

Figure 3: Conceptual framework of the drivers and outcomes of JT studies.



Source: Author’s own elaboration based on systematic review of selected studies.

Just Transition drivers are complex due to a combination of top-down policy requirements and bottom-up social needs in coal-dependent economies. The first among these drivers is governance and climate policy, in which the world’s decarbonization objectives and heavy regulatory frameworks, including carbon pricing and emissions trading schemes, require the world to rapidly move off fossil fuels (Stark, Gale, and Murphy-Gregory, 2023; 2015). These macroeconomic requirements can be viewed as an indication of a shift in capital towards low-carbon technology, but they must be offset against the local economic processes of coal-reliant regions (Nel, Marais, and Mqotyana, 2023). Areas that are more fiscally dependent on coal have a high risk of vulnerability since the phase-out of mining can result in regional disparity and the collapse of local tax bases; thus, economic diversification is a key factor that spurs action (Yanguas-Parra et al., 2025; McDowall et al., 2023).

This shift is also driven by ingrained issues related to labor and social justice. The shift toward coal usually results in a large-scale loss of jobs, unmatched skills gaps, and greater worker vulnerability, especially in frontline communities whose identity and livelihoods are linked to coal mining (Rodríguez et al., 2024; Lempinen et al., 2025). Even the physical low-carbon transition, which can be a rapid transition to the use of renewable energy, opens innovation gaps and puts more pressure on mitigating climate change, not to mention the increased concern about local pollution and environmental degradation (Svobodová et al., 2022). In addition, stakeholder participation serves as a catalyst; where there is no substantial democratic involvement or where there is a substantial amount of community opposition, a move towards more participative and

bottom-up planning processes is frequently necessitated (Huang, 2023). In the absence of such participation mechanisms, transition policies are likely to seem like an imposition of the top-down perspective that overlooks the historical and socio-cultural background of the coal-mining communes (Harrahill and Douglas, 2019; Nel et al., 2023). A just transition requires detailed plans, including income guarantees, local economic growth, reskilling, and effective social guarantees, to reduce the effects of these risks and promote fair results (Jarosawska-Sobor et al., 2025; Nel et al., 2023).

3.4.2 Outcomes

The objectives of a Just Transition reflect a comprehensive vision of a sustainable and equitable future. One of the main objectives is to pursue regional resilience, in which coal-dependent mono-economies will be converted into diversified and low-emission industrial centers. This change demands the revitalization of the areas and a whole-scale planning so that the regions can not only endure the transition but also prosper in a new green economy (Harrahill and Douglas, 2019; Nel, Marais, and Mqotyana, 2023). The key to this resilience is the provision of just livelihoods through high-quality green jobs, robust reskilling programs, and long-term livelihood security to the displaced workforce (ISEMA Perspectives on Innovation Science & Environment, 2015). Good achievements in this field are income support, bridging pensions among older workers, and the setting of labor standards that safeguard the dignity of decent work.

Moreover, the framework aims to bring inclusive development, which implies the explicit safety of vulnerable groups, such as women and marginalized groups, so that wide social approval of the transition is achieved (Rodriguez, Intriago, Heffron, and Hyun, 2024). This area is successful when the risks and benefits are distributed fairly, the social harms of the past are addressed, and gender-equitable labor practices are encouraged (Svobodová et al., 2022; Rodriguez et al., 2024). Eventually, such attempts lead to environmental sustainability, which involves not only the reduction of emissions but also the reconstruction of the local ecosystem that has been damaged by decades of mining (Fraser et al., 2023). Through the partnership of environmental management and the adoption of clean energy, the transition is expected to enhance the general well-being of the local community as well as provide a regenerative economic model for future generations (Scientific Papers of Silesian University of Technology Organization and Management Series, 2023). It is an essential multi-dimensional model that incorporates environmental, social, and economic goals and is essential for reducing the systemic difficulties of decarbonization, economic diversification, and decreasing disparities in coal-reliant areas. It contains all-encompassing strategies that consider the socio-technical aspects of environmental sustainability as well as the larger societal welfare, ensuring that all stakeholders benefit from the transition to a zero-carbon economy. The attainment of these objectives requires effective policy frameworks that focus on investments in green infrastructure and capacity building among vulnerable communities to strike a balance between climate reduction and equitable development (Tamasiga et al., 2025). The conceptual basis of the transitions tends to be inspired by the Sustainable Development Goals, with a focus on integrated, long-term territorial development, which brings together environmental, social, and economic goals and objectives to meet the systemic challenges of decarbonization and inequality reduction (Storonyanska et al., 2025).

4. Future Directions

4.1 Future Empirical Directions

Although the current literature reveals the motivators and the desired effects of Just Transitions, longitudinal studies of the effects of the applied policies are urgently needed. Empirical research should shift in the future to report about what policies are present and how they work over the years, especially in coal-mining towns that have been completely closed (Harrahill and Douglas, 2019, p. 22).

- **Long-term Regional Revitalization:** The studies ought to be done on the real success of the process of economic diversification of the mono-industrial towns. The existing evidence indicates that spatial structures are slow in changing, and mining legacies are capable of disrupting new entrepreneurship despite substantial financial support (Cole et al., 2025). The migration pattern of skilled workers could be observed by the empirical research to identify whether green jobs are actually taking over the lost livelihoods or brain drain is the major consequence (Cole et al., 2025).
- **Assessment of Non-Financial Losses:** The social costs of transition that cannot be easily identified should be quantified in future research (e.g. loss of identity, status, and community attachment) (Green and Gambhir,

2019). This incorporates empirical research on intra-household effects, including the shift in care work allocation, domestic violence levels, and family-level social tensions- all of which are areas of scientific research that are currently thin (Walk et al., 2021, p. 20).

- **Global South Framework Testing:** As the models, such as the EU Just Transition Mechanism are designed to operate in high-income settings, an enormous possibility of empirical studies that experiment and optimise such models in developing countries exists (Harrahill and Douglas, 2019, p. 22). It involves the analysis of the so-called resource curse and geo-economic obstacles that do not allow low-income coal-dependent economies to gain access to the technology and finance necessary to make the just shift (Hoffart and Holz, 2024).

- **Cross-Sectoral Data Collections:** There is an urgent need for a unified database of Transitional Assistance Policies in various jurisdictions to find out the best practices that are particular to similar groups of institutions and economies (Green and Gambhir, 2019).

4.2 Future Theoretical Directions

Since your results suggest that 65 per cent of existing research lacks a clear theoretical orientation, future research should shift towards more pluralist and multi-disciplinary theoretical perspectives which incorporate economics, public administration, and ethics (Hoffart and Holz, 2024).

- **Gender and Intersectionality Theories:** The theoretical formulation must transcend the so-called labour-centric perspectives and introduce powerful Gender Justice prisms (Walk et al., 2021, p. 20). This is theorising the role of citizens, members of a community, and future generations, which are usually overlooked in technocratic, job-oriented, energy policies (Walk et al., 2021, p. 20).

- **The "Twin Transition" Theory:** One can create theoretical frameworks that investigate the overlap between the digital transformation and the green transition (Verdolini, 2023). This would assist in explaining how digitalisation could alleviate or widen the skills gap in coal-reliant areas.

- **Theorising State Capacity:** Future research should develop theories regarding the specific state capacities needed to lead fair transitions. This includes examining the influence of political-economic institutions on the design and execution of transition policies as either facilitators or as obstacles based on interest groups with vested interests (Green and Gambhir, 2019).

- **Restorative and Multi-level Justice:** Based on the environmental and energy justice theories, restorative justice should be more extensively incorporated into future work to provide solutions to the historical harms done by extractive industries (Storonyanska et al., 2025). Theoretical frameworks would also be more effective in bridging the two levels of landscape and local society to make sure that the global decarbonization goals are theoretically consistent with the locality and the community buy-in (Nel et al., 2023).

5. Conclusion

This paper used a systematic literature review to analyse Just Transition (JT) within coal-reliant economies, as well as to determine the main ways of moving the research and policy innovation in this area. The results indicate that JT is a multidimensional and changing concept with various meanings and implications since it has complex socio-economic and environmental premises. The findings show that the drivers of an effective Just Transition closely relate to governance structures, regional economic processes, labour and social justice aspects, low-carbon transition requirements and stakeholder engagement procedures. These drivers are very important in determining the design of policy, institutional performance, and transition strategies, thus determining the general course of the coal-reliant regions. These factors, when well-coordinated, will lead to desirable results of increased resiliency of the region, the establishment of just and sustainable livelihoods, inclusive development, and greater environmental sustainability.

Simultaneously, the paper points to the underlying conflicts in JT processes, especially in the processes of economic restructuring, social equity and environmental objectives. The interaction between the drivers and outcomes supports the role of being context-sensitive and holistic in transition planning. Although the paradox lens is used to get the competing priorities in the transition pathways, theoretical and framework perspectives are used to organize and systematize the dynamics into a coherent structure to be analysed and applied.

6. Research Limitations

This research is a contribution to JT, but it still has a number of limitations. To begin with, Scopus was the only source of databases utilised in this research. Second, the analysis will look at articles published since 2015 up

until 2025, which might have excluded the previous seminal work that might have influenced the conceptual development of Just Transition. Third, this research relied on literature in the English language, thereby omitting other important studies in other languages. Lastly, it is a conceptual study that lacks empirical validation.

7. Acknowledgements

The authors would like to thank Dr. Krishna Kumar Sharma for his insightful guidance and continuous support throughout the research process. The authors also gratefully acknowledge Guru Ghasidas Vishwavidyalaya for providing access to library resources and academic databases essential for this study. Any remaining errors are the sole responsibility of the authors. This article was previously presented at the 4th International Conference on Management Research for Industry 6.0 (ICMRI 2026), held on 10–11 April 2026.

References

1. Aditya IA, Wijayanto T, Hakam DF. Advancing renewable energy in Indonesia: a comprehensive analysis of challenges, opportunities, and strategic solutions. *Sustainability*. 2025;17(5):2216. doi:10.3390/su17052216
2. Agrawal K, Pathak M, Jana K, et al. Just transition away from coal: vulnerability analysis of coal districts in India. *Energy Res Soc Sci*. 2024;108:103355. doi:10.1016/j.erss.2023.103355
3. Alola AA, Donve UT. Environmental implication of coal and oil energy utilization in Turkey: is the EKC hypothesis related to energy? *Manag Environ Qual*. 2021;32(3):543-559. doi:10.1108/MEQ-10-2020-0220
4. Almazán-Gómez M, Llano C, Pérez J. Putting off the coal in Europe: socio-economic trade-offs across European regions. *Energy Policy*. 2024;195:114360. doi:10.1016/j.enpol.2024.114360
5. Apriliyanti ID, Nugraha DB. Burning coal in a cleaner way: institutional fragmentation, power dynamics, and business influence in Indonesia's biomass co-firing imaginaries. *Energy Res Soc Sci*. 2025;121:103949. doi:10.1016/j.erss.2025.103949
6. Arora A, Schroeder H. How to avoid unjust energy transitions: insights from the Ruhr region. *Energy Sustain Soc*. 2022;12(1):19. doi:10.1186/s13705-022-00345-5
7. Bang G, Rosendahl KE, Böhringer C. Balancing cost and justice concerns in the energy transition: comparing coal phase-out policies in Germany and the UK. *Clim Policy*. 2022;22(8):1000-1015. doi:10.1080/14693062.2022.2052788
8. Biddau F, Rizzoli V, Sarrica M. Phasing-out 'coal tradition' in favour of 'renewable colonialism': how the press contributes to the discursive (de)legitimization of coal and renewables in a coal region in transition. *Sustain Sci*. 2023;19(2):381. doi:10.1007/s11625-023-01420-2
9. Bohlmann HR, Bohlmann JA, Chitiga-Mabugu M, Inglesi-Lotz R. Just energy transition of South Africa in a post-COVID era. *Sustainability*. 2023;15(14):10854. doi:10.3390/su151410854
10. Bolet D, Green F, González-Eguino M. How to get coal country to vote for climate policy: the effect of a "just transition agreement" on Spanish election results. *Am Polit Sci Rev*. 2024;118(3):1344-1359. doi:10.1017/S0003055423001235
11. Bond P. Climate, violence, resource extraction and ecological debt: global implications of an assassination on South Africa's coal mining belt. *Globalizations*. 2023;20(8):1411-1425. doi:10.1080/14747731.2022.2157992
12. Buschmann P, Oels A. The overlooked role of discourse in breaking carbon lock-in: the case of the German energy transition. *Wiley Interdiscip Rev Clim Change*. 2019;10(3):e574. doi:10.1002/wcc.574
13. Chandra R, Pai S, Nayak S, Devagudi SH. India's coal conundrum: decarbonization amidst a developmental legacy. *Wiley Interdiscip Rev Clim Change*. 2025;16(1):e928. doi:10.1002/wcc.928
14. Cigna L, Fischer T, Abuannab EH, Heins E, Rathgeb P. Varieties of just transition? Eco-social policy approaches at the international level. *Soc Policy Soc*. 2023;22(4):730. doi:10.1017/s1474746423000192
15. Clark A, Zhang W. Estimating the employment and fiscal consequences of thermal coal phase-out in China. *Energies*. 2022;15(3):800. doi:10.3390/en15030800
16. Cock J. Resistance to coal inequalities and the possibilities of a just transition in South Africa. *Dev South Afr*. 2019;36(6):860-873. doi:10.1080/0376835X.2019.1660859
17. Cole MJ, Canpolat E, Roberts M, Sijapati B. A coal transition vulnerability index for South Africa. *Extr Ind Soc*. 2025;25:101815. doi:10.1016/j.exis.2025.101815
18. Da Silva FTF, Aquino T, Zancan F, Rochedo PRR, Schaeffer R, Szklo A. A just transition pathway for the coal industry from its ashes. *Renew Sustain Energy Transit*. 2025;7:100117. doi:10.1016/j.rset.2025.100117

19. Delina LL, Sovacool BK. Of temporality and plurality: an epistemic and governance agenda for accelerating just transitions for energy access and sustainable development. *Curr Opin Environ Sustain.* 2018;34:1. doi:10.1016/j.cosust.2018.05.016
20. Finley-Brook M, Holloman E. Empowering energy justice. *Int J Environ Res Public Health.* 2016;13(9):926. doi:10.3390/ijerph13090926
21. Fleming-Muñoz DA, Poruschi L, Measham T, Meyers J, Moglia M. Economic vulnerability and regional implications of a low carbon emissions future. *Aust J Agric Resour Econ.* 2020;64(3):575-604. doi:10.1111/1467-8489.12356
22. Frantál B, Chodkowska-Miszczuk JM, Alexandrescu F, et al. With coal forever? Conflicted attitudes of residents in coal mining areas in the Czech Republic, Germany and Poland to coal phase-out. *Resour Policy.* 2025;101:105476. doi:10.1016/j.resourpol.2025.105476
23. Frantál B, Frajer J, Martinát S, Brisudová L. The curse of coal or peripherality? Energy transitions and the socioeconomic transformation of Czech coal mining and post-mining regions. *Morav Geogr Rep.* 2022;30(4):237-256. doi:10.2478/mgr-2022-0016
24. Fraser T, Chapman A, Shigetomi Y. Leapfrogging or lagging? Drivers of social equity from renewable energy transitions globally. *Energy Res Soc Sci.* 2023;98:103006. doi:10.1016/j.erss.2023.103006
25. Gaikwad N, Genovese F, Tingley D. Creating climate coalitions: mass preferences for compensating vulnerability in the world's two largest democracies. *Am Polit Sci Rev.* 2022;116(4):1165-1183. doi:10.1017/S0003055422000223
26. Gao S, Zhou P, Zhang H. Does energy transition help narrow the urban-rural income gap? Evidence from China. *Energy Policy.* 2023;182:113759. doi:10.1016/j.enpol.2023.113759
27. Green F, Gambhir A. Transitional assistance policies for just, equitable and smooth low-carbon transitions: who, what and how? *Clim Policy.* 2019;20(8):902. doi:10.1080/14693062.2019.1657379
28. Greenberg P. Coal waste, socioeconomic change, and environmental inequality in Appalachia: implications for a just transition in coal country. *Soc Nat Resour.* 2018;31(9):995-1011. doi:10.1080/08941920.2018.1456593
29. Grover S, Swami N, Suresh V. Governance principles for a just energy transition. In: Routledge eBooks. London: Informa; 2023. p. 119. doi:10.4324/9781003433088-10
30. Gupta S, Singh MK. Towards just transition in India: empowering coal dependent communities through skill development. *Contemp Soc Sci.* 2025;20(5):921-940. doi:10.1080/21582041.2025.2577698
31. Gürtler K, Löw Beer D. What role for sustainability in post-fossil regional transition processes? Exploring governance conditions, actors, and transition projects in a German coal phase-out region. *J Environ Policy Plan.* 2024;26(6):575-591. doi:10.1080/1523908X.2024.2389837
32. Ha-Duong M. Implementing a just energy transition. HAL (Le Centre Pour La Communication Scientifique Directe). 2023. Available from: <https://enpc.hal.science/hal-04162361>
33. Hägele R, Iacobuță GI, Tops J. Addressing climate goals and the SDGs through a just energy transition? Empirical evidence from Germany and South Africa. *J Integr Environ Sci.* 2022;19(1):85-120. doi:10.1080/1943815X.2022.2108459
34. Hanna R, Heptonstall P, Gross R. Job creation in a low carbon transition to renewables and energy efficiency: a review of international evidence. *Sustain Sci.* 2024;19(1):125-150. doi:10.1007/s11625-023-01440-y
35. Harrahill K, Douglas O. Framework development for 'just transition' in coal producing jurisdictions. *Energy Policy.* 2019;134:110990. doi:10.1016/j.enpol.2019.110990
36. Henry MS. Transition obstructionism and 'embodied energy injustice': a Wyoming case study. *Contemp Soc Sci.* 2024;19(1-3):337-354. doi:10.1080/21582041.2024.2333274
37. Hoffart FM, Holz F. Energy asset stranding in resource-rich developing countries and the just transition: a framework to push research frontiers. *Front Environ Econ.* 2024;3. doi:10.3389/frevc.2024.1273315
38. Inboden RS. China and the International Labour Organization's Conference Committee on the Application of Standards: 1983–2017. In: Cambridge University Press eBooks. Cambridge: Cambridge University Press; 2021. p. 159. doi:10.1017/9781108888745.005
39. ISEMA Perspectives on Innovation Science & Environment. 2015;10. doi:10.22215/isema/2015/v10
40. Janikowska O, Generowicz-Caba N, Kulczycka J. Energy poverty alleviation in the era of energy transition: case study of Poland and Sweden. *Energies.* 2024;17(21):5481. doi:10.3390/en17215481
41. Jarosławska-Sobór S, Marszowski R, Hetmańczyk P. Strategic planning and principles of inclusive just transition and the economic transformation of the Silesian voivodeship. *Sci Pap Sil Univ Technol Organ Manag Ser.* 2025;224:121. doi:10.29119/1641-3466.2025.224.7

42. Jonek-Kowalska I, Grebski W. Post-restructuring productivity of the Polish hard coal mining industry: does it create an opportunity for survival or a threat of closure? *Resour Policy*. 2025;100:105456. doi:10.1016/j.resourpol.2024.105456
43. Jordan J, Tenzing J. Social foundations of a just coal transition. In: World Bank eBooks. Washington, DC: World Bank; 2024. doi:10.1596/42538
44. Joshi M, Dsouza S. International experiences on just energy transition planning and lessons for India. In: Routledge eBooks. London: Informa; 2023. p. 168. doi:10.4324/9781003433088-13
45. Kaizuka S. Politics of a just transition: lessons from the UK coal mines. *Contemp Soc Sci*. 2024;19(1-3):154-177. doi:10.1080/21582041.2024.2337672
46. Kaldellis JK, Boulogiorgou D, Kondili EM, Triantafyllou AG. Green transition and electricity sector decarbonization: the case of West Macedonia. *Energies*. 2023;16(16):5970. doi:10.3390/en16165970
47. Kalt T. Jobs vs. climate justice? Contentious narratives of labor and climate movements in the coal transition in Germany. *Environ Polit*. 2021;30(7):1135-1154. doi:10.1080/09644016.2021.1892979
48. Kozłowska-Woszczycka A, Pactwa K. Social license for closure: a participatory approach to the management of the mine closure process. *Sustainability*. 2022;14(11):6610. doi:10.3390/su14116610
49. Kozłowska-Woszczycka A, Pactwa K. Diagnosis of the Walbrzych post-mining area: pilot study using social participation. *Extr Ind Soc*. 2024;17:101401. doi:10.1016/j.exis.2023.101401
50. Krommyda V, Gourzis K, Gialis S. Youth employment amid successive crises and the low-carbon transition: the case of Eurozone coal regions. *Environ Plan E Nat Space*. 2024;7(4):1620-1646. doi:10.1177/25148486241250008
51. Kruczek M, Markowska M, Servou A, et al. Navigating socio-technical challenges in energy efficiency: case studies on hybrid pumped-hydropower storage in Poland and Greece. *Energies*. 2025;18(3):599. doi:10.3390/en18030599
52. LaBelle MC, Bucată R, Stojilovska A. Radical energy justice: a Green Deal for Romanian coal miners? *J Environ Policy Plan*. 2023;25(2):142-154. doi:10.1080/1523908X.2021.1992266
53. Lechowicz K, Kuchler M. Bounded imaginaries of coal: local meanings, materiality, and visions of the good life in Upper Silesia. *Environ Plan E Nat Space*. 2025;8(6):1815-1838. doi:10.1177/25148486251367164
54. Lempinen H, Parks V, Korpikoski A. Unions, fossil fuel workers, and the energy transition: learning from plant closures in Finland and the U.S. *Clim Policy*. 2025;25(9):1460. doi:10.1080/14693062.2025.2460665
55. Liu Y. Bridging research and policy in China's energy sector: a semantic and reinforcement learning framework. *Energy Strategy Rev*. 2025;59:101770. doi:10.1016/j.esr.2025.101770
56. Lobao L, Zhou M, Partridge M, Betz M. Poverty, place, and coal employment across Appalachia and the United States in a new economic era. *Rural Sociol*. 2016;81(3):343-386. doi:10.1111/ruso.12098
57. Lou J, Hu G, Shen X, Cui RY. Quantifying the economy-wide employment effects of coal-fired power plants: two different cases China and the United States. *Appl Energy*. 2025;377:124561. doi:10.1016/j.apenergy.2024.124561
58. Malik A, Bertram C. Solar energy as an early just transition opportunity for coal-bearing states in India. *Environ Res Lett*. 2022;17(3):034011. doi:10.1088/1748-9326/ac5194
59. Mandelli M. Mapping eco-social policy mixes for a just transition in Europe. *SSRN Electron J*. 2022. doi:10.2139/ssrn.4243505
60. Marinakis V, Flamos A, Stamtis G, Georgizas I, Maniatis Y, Doukas H. The efforts towards and challenges of Greece's post-lignite era: the case of Megalopolis. *Sustainability*. 2020;12(24):10575. doi:10.3390/su122410575
61. Martin JR. English text. In: John Benjamins Publishing Company eBooks. Amsterdam: John Benjamins Publishing Company; 1992. doi:10.1075/z.59
62. Mayfield EN. Phasing out coal power plants based on cumulative air pollution impact and equity objectives in net zero energy system transitions. *Environ Res Infrastructure Sustain*. 2022;2(2):021004. doi:10.1088/2634-4505/ac70f6
63. McCauley D, Heffron RJ. Just transition: integrating climate, energy and environmental justice. *Energy Policy*. 2018;119:1. doi:10.1016/j.enpol.2018.04.014
64. McCauley D, Pettigrew K. Building a just transition in Asia-Pacific: four strategies for reducing fossil fuel dependence and investing in clean energy. *Energy Policy*. 2023;183:113808. doi:10.1016/j.enpol.2023.113808
65. McDowall W, Reinauer T, Fragkos P, Miedziński M, Cronin J. Mapping regional vulnerability in Europe's energy transition: development and application of an indicator to assess declining employment in four carbon-intensive industries. *Clim Change*. 2023;176(2). doi:10.1007/s10584-022-03478-w
66. Minas S. Financing climate justice in the European Union and China: common mechanisms, different perspectives. *Asia Europe J*. 2021;20(4):377. doi:10.1007/s10308-021-00644-0

66. Montrone L, Steckel JC, Nemet G. Investment in new coal-fired power plants after the COVID-19 pandemic: experts expect 170–270 GW of new coal. *Environ Res Lett.* 2023;18(5):054013. doi:10.1088/1748-9326/acdf0
67. Moon S, Lee J, Kim J, Choi H. Analysis on the acceptance of coal phase-out policy considering public preferences: policy implications and future direction based on empirical evidence from South Korea. *Energy Econ.* 2025;145:108453. doi:10.1016/j.eneco.2025.108453
68. Moraliyska M. Measuring the justness of the European green transition. *Collect Pap New Econ.* 2023;1:30. doi:10.61432/cpne0101030m
69. Muzzerall P. Can a just transition achieve decarbonization? Explaining fossil fuel community opposition in the Canadian Oil Sands. *Environ Sociol.* 2025;11:25-39. doi:10.1080/23251042.2024.2387419
70. Nacke L, Cherp A, Jewell J. Phases of fossil fuel decline: diagnostic framework for policy sequencing and feasible transition pathways in resource dependent regions. *Oxf Open Energy.* 2022;1:oiac002. doi:10.1093/ooenergy/oiac002
71. Naumann M, Schaal-Lagodzinski T. Rural housing after the end of coal: the case of Boxberg (Upper Lusatia, Germany). *J Rural Stud.* 2025;114:103581. doi:10.1016/j.jrurstud.2025.103581
72. Nel E, Marais L, Mqotyana Z. The regional implications of just transition in the world's most coal-dependent economy: the case of Mpumalanga, South Africa. *Front Sustain Cities.* 2023;4. doi:10.3389/frsc.2022.1059312
73. Nguyen MP, Ponomarenko T, Nguyen N. Energy transition in Vietnam: a strategic analysis and forecast. *Sustainability.* 2024;16:1969. doi:10.3390/su16051969
74. Nicola S, Schmitz S. Discordant agendas on a just transition in Romanian coal mining areas: the case of the Jiu Valley. *Morav Geogr Rep.* 2022;30:257-269. doi:10.2478/mgr-2022-0017
75. OECD. OECD skills strategy 2019. In: OECD Publishing eBooks. Paris: OECD; 2019. doi:10.1787/9789264313835-en
76. OECD. OECD skills outlook 2023. In: OECD Publishing eBooks. Paris: OECD; 2023. doi:10.1787/27452f29-en
77. Oei PY, Brauers H, Herpich P. Lessons from Germany's hard coal mining phase-out: policies and transition from 1950 to 2018. *Clim Policy.* 2020;20:963-979. doi:10.1080/14693062.2019.1688636
78. Oei PY, Mendelevitch R. Prospects for steam coal exporters in the era of climate policies: a case study of Colombia. *Clim Policy.* 2019;19:73-91. doi:10.1080/14693062.2018.1449094
79. Ordonez JA, Jakob M, Steckel JC, Ward H. India's just energy transition: political economy challenges across states and regions. *Energy Policy.* 2023;179:113621. doi:10.1016/j.enpol.2023.113621
80. Oskarsson P, Krishnan R, Lahiri-Dutt K. Living with coal in India: a temporal study of livelihood changes. *Extr Ind Soc.* 2024;17:101437. doi:10.1016/j.exis.2024.101437
81. Page MJ, McKenzie JE, Bossuyt PM, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. *BMJ.* 2021;372:n71. doi:10.1136/bmj.n71
82. Pai S, Zeriffi H, Jewell J, Pathak J. Solar has greater techno-economic resource suitability than wind for replacing coal mining jobs. *Environ Res Lett.* 2020;15:034065. doi:10.1088/1748-9326/ab6c6d
83. Paliova I. EU policies and goals of the green transition of Bulgaria and Romania for 2030. *RePEc Res Pap Econ.* 2023. Available from: <https://econpapers.repec.org/RePEc:ntu:ntugeo:vol11-iss2-43-48>
84. Pandey JG, Kumar A. Navigating India's energy transition: a systematic literature review of risks in the coal phase-down process. *Renew Sustain Energy Rev.* 2025;210:115260. doi:10.1016/j.rser.2024.115260
85. Pasqualetti MJ, Frantál B. The evolving energy landscapes of coal: windows on the past and influences on the future. *Morav Geogr Rep.* 2022;30:228-236. doi:10.2478/mgr-2022-0015
86. Patrick SM, Shirinde J, Kgarosi K, et al. Just energy transition from coal in South Africa: a scoping review. *Environ Sci Policy.* 2025;167:104044. doi:10.1016/j.envsci.2025.104044
87. Peplowska M, Tokarski S, Olczak P. Modelling the impact of hard coal mining reduction on the structure energy mix and economy in an inter-industry approach: a case study of Poland. *Energies.* 2025;18:6021. doi:10.3390/en18226021
88. Peretto M, Eichhammer W, Süsner D. Just energy transition in coal regions: innovative framework for assessing territorial just transition plans. *Renew Sustain Energy Transit.* 2025;7:100101. doi:10.1016/j.rset.2024.100101
89. Radtke J, David M. How Germany is phasing out lignite: insights from the Coal Commission and local communities. *Energy Sustain Soc.* 2024;14:7. doi:10.1186/s13705-023-00434-z
90. Raimi D, Davicino A. Securing energy sovereignty: a review of key barriers and opportunities for energy-producing Native nations in the United States. *Energy Res Soc Sci.* 2024;107:103324. doi:10.1016/j.erss.2023.103324
91. Rodriguez BC, Intriago LF, Heffron RJ, Hyun M. A global and inclusive just labor transition: challenges and opportunities in developing and developed countries. *SSRN Electron J.* 2024. doi:10.2139/ssrn.4927054

92. Romo OM. The role of tripartite social dialogue in facilitating a just transition. In: ILO eBooks. Geneva: ILO; 2022. doi:10.54394/mgbg9270
93. Saussay A, Sato M, Vona F, O’Kane L. Who’s fit for the low-carbon transition? Emerging skills and wage gaps in job ad data. *Res Sq.* 2022. doi:10.21203/rs.3.rs-1649850/v1
94. Schwartzman G. POWER and the future of Appalachia: discursive framings of an economic transition. *Southeast Geogr.* 2021;61:343-356. doi:10.1353/sgo.2021.0024
95. Scientific Papers of Silesian University of Technology Organization and Management Series. 2023;169. doi:10.29119/1641-3466.2023.169
96. Sharma V, Loginova J, Zhang R, et al. How do past global experiences of coal phase-out inform China’s domestic approach to a just transition? *Sustain Sci.* 2023;18:2059. doi:10.1007/s11625-023-01312-5
97. Sikora A. European Green Deal – legal and financial challenges of climate change. *ERA Forum.* 2020;21:681. doi:10.1007/s12027-020-00637-3
98. Snell D. ‘Just transition’? Conceptual challenges meet stark reality in a ‘transitioning’ coal region in Australia. *Globalizations.* 2018;15:550-564. doi:10.1080/14747731.2018.1454679
99. Stark A, Gale F, Murphy-Gregory H. Just transitions’ meanings: a systematic review. *Soc Nat Resour.* 2023;36:1277. doi:10.1080/08941920.2023.2207166
100. Storonyanska I, Patytska K, Benovska L, et al. From EU just transition policy to local adaptation: spatial–economic pathways for coal microregions in Eastern Europe. *Energies.* 2025;18:6427. doi:10.3390/en18246427
101. Sun Z, Zhang F, Wang Y, Shao Z. Literature review and analysis of the social impact of a just energy transition. *Front Sustain Food Syst.* 2023;7. doi:10.3389/fsufs.2023.1119877
102. Tamasiga P, Onyeaka H, Bakwena M, et al. Sustainable futures: aligning climate actions and socio-economic justice through the just energy transition. *Energy Strategy Rev.* 2025;59:101726. doi:10.1016/j.esr.2025.101726
103. Tarasova E. Exploring intersectional energy justice based on the case of planned hard coal phase-out in the Silesian Voivodeship in Poland. *Appl Energy.* 2025;396:126237. doi:10.1016/j.apenergy.2025.126237
104. Verdolini E, Look WA, Belpietro C, Persico G. The European Union policy toolbox to support just transition. In: *Institutional Research Information System (Università degli Studi di Brescia)*. Milan: University of Milano-Bicocca; 2024.
105. Verdolini V. Interlinkages between the just ecological transition and the digital transformation. *SSRN Electron J.* 2023. doi:10.2139/ssrn.4329226
106. Volintiru C, Nicola S. Limitations of coordinative Europeanisation in the just transition mechanism in Romania. *Compet Change.* 2024;28:474. doi:10.1177/10245294241242256
107. Vona F, Marin G, Consoli D, Popp D. Environmental regulation and green skills: an empirical exploration. *J Assoc Environ Resour Econ.* 2018;5:713. doi:10.1086/698859
108. Walk P, Braunger I, Semb J, et al. Strengthening gender justice in a just transition: a research agenda based on a systematic map of gender in coal transitions. *SSRN Electron J.* 2021. doi:10.2139/ssrn.3905835
109. Wang X, Lo K. Just transition: a conceptual review. *Energy Res Soc Sci.* 2021;82:102291. doi:10.1016/j.erss.2021.102291
110. Weldegiorgis FS. Australian coal mining and economic diversification in the energy transition context. *Resour Policy.* 2025;100:105429. doi:10.1016/j.resourpol.2024.105429
111. Weller SA. Just transition? Strategic framing and the challenges facing coal dependent communities. *Environ Plan C Polit Space.* 2019;37(2):298-316. doi:10.1177/2399654418784304
112. Weller S, Beer A, Porter J. Place-based just transition: domains, components and costs. *Contemp Soc Sci.* 2024;19(1-3):355-374. doi:10.1080/21582041.2024.2333272
113. Winchester N, Riggs L, Mitchell L, White D. Searching for a just transition: micro-level employment impacts of climate policies. *Energy Econ.* 2025;141:108086. doi:10.1016/j.eneco.2024.108086
114. Winkler H. When coal leaves town: can local governments help? *SSRN Electron J.* 2021. doi:10.2139/ssrn.4069491
115. Winkler H, Tyler E, Keen S, Marquard A. Just transition transaction in South Africa: an innovative way to finance accelerated phase out of coal and fund social justice. *J Sustain Finance Invest.* 2023;13(3):1228-1251. doi:10.1080/20430795.2021.1972678
116. Włodarczyk E, Herczakowska J. Social dimension of Poland’s sustainable energy transition as assessed by residents of the Silesian region. *Sustainability.* 2025;17(6):2707. doi:10.3390/su17062707
117. Xing R, Hanaoka T, Masui T. Deep decarbonization pathways in the building sector: China’s NDC and the Paris agreement. *Environ Res Lett.* 2021;16(4):044054. doi:10.1088/1748-9326/abe008
118. Yanguas-Parra P, Furnaro A, Malz N, Wijayani L, Oei PY. Supply-side policies in coal transitions and country vulnerabilities: a systematic literature review. *Environ Polit.* 2025;1. doi:10.1080/09644016.2025.2538324

119. Zhang H, Shen L, Zhong S, Elshkaki A. Economic structure transformation and low-carbon development in energy-rich cities: the case of the contiguous area of Shanxi and Shaanxi provinces, and Inner Mongolia autonomous region of China. *Sustainability*. 2020;12(5):1875. doi:10.3390/su12051875
120. Zhao C, Chen J, Yang X, Yuan J. Social and economic impact assessment of coal power phase-down at the provincial level: an entropy-based TOPSIS approach. *Sustainability*. 2023;15(23):16175. doi:10.3390/su152316175
121. Zhou S, Chen B, Wei W, et al. China's power transformation may drastically change employment patterns in the power sector and its upstream supply chains. *Environ Res Lett*. 2022;17(6):065005. doi:10.1088/1748-9326/ac5769