Record Nr. UNINA9910897973003321 Autore Heffron Raphael J. Titolo The Rise of Restorative Justice in the Energy Transition and for Climate Mitigation / / by Raphael J. Heffron, Mohammad Hazrati Cham:,: Springer Nature Switzerland:,: Imprint: Palgrave Macmillan, Pubbl/distr/stampa , 2024 **ISBN** 9783031573040 3031573048 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (123 pages) Collana Just Transitions, , 2731-605X Disciplina 333.79 Soggetti Energy policy Environmental sciences - Social aspects **Economics** Power resources Human geography Energy Policy, Economics and Management **Environmental Social Sciences Energy System Transformation** Political Economy of Energy **Human Geography** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Chapter 1. The rise of energy justice research -- chapter 2. Nota di contenuto Conceptualising restorative justice in the energy transition -- Chapter 3.the rise of restorative justice in the energy sector -- Chapter 4. Restorative justice in petrostates -- Chapter 5. Conclusion: future developments of restorative justice in the global energy sector. Sommario/riassunto The book presents the importance of restorative justice in today's energy transition across the world. It emphasizes the importance of a

fair, equitable and inclusive shift towards a low-carbon economy. It recognizes climate change as the primary global challenge and advocates for an urgent and comprehensive energy transition where restorative justice is centrally utilised. Restorative justice focuses on

identifying harm, assigning responsibility, protecting those affected, repairing damage, preventing future occurrences and providing a crucial foundation for seeking justice. It encompasses various forms of harm (economic, environmental, and social) and includes all stakeholders, including individuals, communities, and the environment. By providing a secure and structured platform for dialogue, restorative justice allows for diverse perspectives, challenging conversations and action for a just and sustainable world. Raphael J Heffron is a Barrister-at-Law and Professor in Energy Justice and the Social Contract at the Université de Pau et des Pays de l'Adour, E2S UPPA, CNRS-TREE laboratory, Pau, France. Mohammad Hazrati is a post-doctoral researcher at Université de Pau et des Pays de l'Adour, E2S UPPA, CNRS-TREE laboratory, and is part of the Energy Justice & the Social Contract research team.