1. Record Nr. UNINA9910330707703321 Autore Howe Cymene Titolo Ecologics: wind and power in the Anthropocene // Cymene Howe Pubbl/distr/stampa Durham:,: Duke University Press,, 2019 **ISBN** 1-4780-0440-1 Descrizione fisica 1 online resource (273 pages) Collana Wind and Power in the Anthropocene 333.9/2097262 Disciplina Soggetti Wind power - Research - Mexico - Tehuantepec, Isthmus of Renewable energy sources - Mexico - Tehuantepec, Isthmus of Renewable energy sources - Political aspects Electric power production - Mexico - Tehuantepec, Isthmus of Energy industries - Mexico - Tehuantepec, Isthmus of Energy development - Political aspects Energy policy - International cooperation Geology, Stratigraphic - Anthropocene Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Joint preface to Wind and power in the Anthropocene / Cymene Howe and Dominic Boyer -- Wind -- Wind power, anticipated -- Trucks --Wind power, interrupted -- Species -- Wind power, in suspension --Conclusion to a duograph. Sommario/riassunto Between 2009 and 2013 Cymene Howe and Dominic Boyer conducted fieldwork in Mexico's Isthmus of Tehuantepec to examine the political, social, and ecological dimensions of moving from fossil fuels to wind power. Their work manifested itself as a new ethnographic form: the duograph-a combination of two single-authored books that draw on shared fieldsites, archives, and encounters that can be productively read together, yet can also stand alone in their analytic ambitions.0In her volume, 'Ecologics', Howe narrates how an antidote to the Anthropocene became both failure and success. Tracking the

> development of what would have been Latin America's largest wind park, Howe documents indigenous people's resistance to the project and the political and corporate climate that derailed its renewable

energy potential. Using feminist and more-than-human theories, Howe demonstrates how the dynamics of energy and environment cannot be captured without understanding how human aspirations for energy articulate with nonhuman beings, technomaterial objects, and the geophysical forces that are at the heart of wind and power.00Wind and Power in the Anthropocene (2 volume set): 9780822304240 (pbk.)0Vol. 'Energopolitics': 9781478003137 (hbk.) / 9781478003779 (pbk.)0Vol. 'Ecologics': 9781478003199 (hbk.) / 9781478003854 (pbk.).