

1. Record Nr.	UNINA9910346953703321
Autore	Rösch ChristineBrätigam, Klaus-RainerKopfmüller, JürgenStelzer, VolkerLichtner, PatrickFricke, Annika
Titolo	Indicator-based Sustainability Assessment of the German Energy System and its Transition
Pubbl/distr/stampa	KIT Scientific Publishing, 2018
ISBN	1000082161
Descrizione fisica	1 online resource (VII, 157 p. p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The energy transition not only has an impact on technical infrastructures but also leads to socio-economic changes. To evaluate the sustainability aspects of the German Energiewende, the authors have developed a monitoring system which includes 45 indicators and their corresponding target values for 2020, 2030, and 2050 as well as a rating system for the year 2020 based on a distance-to-target approach and traffic color lights.</p>