

1. Record Nr.	UNINA9910705654103321
Titolo	Operator respirable dust sampling requirements replaces PIB 09-31
Pubbl/distr/stampa	[Arlington, Va.] : , : [U.S. Department of Labor, Mine Safety and Health Administration], , 2013
Descrizione fisica	1 online resource (9 unnumbered pages)
Collana	Program information bulletin ; ; no. P13-03
Soggetti	Mine safety - United States Coal mines and mining - United States Mine dusts - Standards - United States Coal mines and mining Mine dusts - Standards Mine safety United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Issue date 04/01/13."

2. Record Nr.	UNINA9910624385203321
Titolo	Circular Economy and the Energy Market : Achieving Sustainable Economic Development Through Energy Policy // edited by Hasan Dinçer, Serhat Yüksel
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-13146-0
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (245 pages)
Collana	Contributions to Economics, , 2197-7178
Disciplina	338.927019
Soggetti	Economic development Power resources Environmental economics Energy policy Economic policy Industrial policy Economic Development, Innovation and Growth Resource and Environmental Economics Energy Policy, Economics and Management Economic Policy Regulation and Industrial Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Energy policies play a pivotal part in helping countries achieve their sustainable development goals. Further, energy is one of the critical raw materials in companies' production processes. Therefore, ensuring a steady energy supply is essential to increasing production; otherwise, countries will inevitably slide into recession. In this context, countries should select their energy policies on the basis of a comprehensive analysis. In order to achieve this goal, many different factors must be considered at the same time. The aim of this book is to determine the right energy policies for the sustainable economic development of

countries. In this framework, effective strategies for different types of energy will be presented and vital issues such as determining the right locations for nuclear power plants, providing optimal government incentives to increase clean energy investments, and determining appropriate energy policies to reduce energy dependence will be examined. Thus, country-specific optimal energy policies will be outlined, contributing to the achievement of the UN's sustainable development goals (SDG).

---