

1. Record Nr.	UNISA990001365640203316
Autore	BENCO, Silvio
Titolo	Triste / Silvio Benco
Pubbl/distr/stampa	Firenze : Nemi, [s.d.]
Descrizione fisica	62 p. ; 19 cm.
Collocazione	III.1. 3025(III F 22)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910960840203321
Autore	Sanchez Triana Ernesto
Titolo	Revitalizing industrial growth in Pakistan : trade, infrastructure, and environmental performance // Ernesto Sanchez-Triana, Dan Biller, Ijaz Nabi, Leonard Ortolano, Ghazal Dezfuli, Javaid Afzal, and Santiago Enriquez
Pubbl/distr/stampa	Washington, DC : , : The World Bank, , 2014
ISBN	9781464800290 1464800294
Edizione	[1st ed.]
Descrizione fisica	1 online resource (pages cm)
Collana	Directions in Development
Disciplina	338.95491
Soggetti	Industrialization - Pakistan Economic development - Pakistan Infrastructure (Economics) - Pakistan Sustainable development - Pakistan Pakistan Commerce
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

Pakistan's industrial vision -- The importance of manufacturing -- Spatial transformation -- Skills development -- Challenges in trade -- Infrastructure modernization -- Greening Pakistan's industry -- Institutions for sustainable industrialization.

Sommario/riassunto

Pakistan's development efforts are guided by its 2011 Framework for Economic Growth, which identifies actions needed to create a prosperous, industrialized Pakistan through rapid and sustainable development. Industrialization has the potential to drive Pakistan's economic growth and contribute significantly to meeting both economic and human development goals in Pakistan. Expansions of industrialization activities, whether in highly developed or developing countries, can be stimuli for intense debate about such projects' benefits and costs to the region in which they are to be located, to the
