Record Nr. UNINA9910464334603321 Cleaning Pakistan's air : policy options to address the cost of outdoor Titolo air pollution in Pakistan / / Ernesto Sanchez-Triana [and four others] : cover photo, Giacomo Pirozzi Washington, District of Columbia:,: The World Bank,, 2014 Pubbl/distr/stampa ©2014 **ISBN** 1-4648-0236-X Descrizione fisica 1 online resource (207 p.) Collana Directions in development: Energy and mining 363.7392561095491 Disciplina Soggetti Air - Pollution - Pakistan Air quality management - Pakistan Air - Pollution - Government policy - Pakistan Air - Pollution - Health aspects - Pakistan Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references at the end of each chapters. Nota di bibliografia Nota di contenuto Introduction -- Data availability and methodology -- Analysis of air quality data -- Health damages associated with air pollution -- Air quality regulatory framework -- Air quality management and climate change -- Policy options for abating urban air pollution from mobile sources -- Policy options for abating urban air pollution from stationary sources -- Capacity building for air quality management --Conclusions and recommendations. Sommario/riassunto The extent of urban air pollution in Pakistan-South Asia's most urbanized country-is among the world's most severe, significantly damaging human health, quality of life, and the economy and environment of Pakistan. The harm from Pakistan's urban air pollution is among the highest in South Asia, exceeding several high-profile causes of mortality and morbidity in Pakistan. Improved air quality management (AQM) in Pakistan can have notable economic and health benefits. For example, the estimated health benefits per dollar spent on

cleaner diesel are approximately US 1-1.5 for light-duty diesel v