Record Nr. UNINA9910789827903321 Autore **Farole Thomas Titolo** Special economic zones in Africa:: comparing performance and learning from global experiences / / Thomas Farole Pubbl/distr/stampa Washington, DC:,: World Bank,, [2011] copyright 2011 **ISBN** 1-283-01629-X 9786613016294 0-8213-8639-5 Descrizione fisica xxii, 299 pages: illustrations;; 23 cm Collana Directions in development. Trade. 338.8/7 Disciplina Soggetti Economic zoning - Africa, Sub-Saharan Enterprise zones - Africa, Sub-Saharan Export processing zones - Africa, Sub-Saharan Africa, Sub-Saharan Economic policy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "In cooperation with the Investment Climate Department of the World Note generali Includes bibliographical references. Nota di bibliografia Nota di contenuto Contents; Foreword; Acknowledgments; Abbreviations; Overview; Chapter 1 Introduction; Chapter 2 Brief History of SEZs and Overview of Policy Debates; Boxes; Tables; Figures; Chapter 3 Assessing the Outcomes in Africa's SEZs; Chapter 4 Which Factors Matter for the Performance of SEZs?; Chapter 5 The Investment Climate in Africa's SEZs; Chapter 6 Zone Practices: Policy, Planning, and Strategy; Chapter 7 Zone Practices: Operations, Management, and Learning; Chapter 8 Policy Conclusions: SEZs in Africa-When, What, and How?; Appendix A Country Case Selection: Appendix B Large-Sample Dataset Appendix C Survey MethodologyIndex This book, designed for policymakers, academics and researchers, and Sommario/riassunto SEZ program practitioners, provides the first systematic and comprehensive analysis of SEZ programs in Sub-Saharan Africa. It is the result of detailed surveys and case studies conducted during 2009 in ten developing countries, including six in Sub-Saharan Africa. The book provides quantitative evidence of the performance of SEZs, and of the

factors which contribute to that performance, highlighting the critical importance not just of the SEZ itself but of the wider national investment climate in which it functions. It also p