Record Nr. UNINA9910821767603321 Autore Madrigal Marcelino Titolo Transmission expansion for renewable energy scale-up:: emerging lessons and recommendations / / Marcelino Madrigal, Steven Stoft Washington D.C.:,: World Bank,, 2012 Pubbl/distr/stampa 1-280-78303-6 **ISBN** 9786613693426 0-8213-9601-3 Edizione [1st ed.] Descrizione fisica pages cm Collana World Bank study Altri autori (Persone) StoftSteven 621.319 Disciplina Soggetti Renewable energy sources 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. Nota di contenuto Foreword -- Acknowledgments -- Executive summary -- Acronyms and abbreviations -- The need to address transmission issues when scaling up renewable: emerging planning and pricing practices --Introduction -- Transmission cost allocation and pricing -- Proactive planning and other institutional arrangements to expand transmission for renewable energy -- Renewable transmission development : economic principles -- Transmission and renewable energy, the basic trade-off -- Economic principles on transmission planning --Economic principles of transmission pricing -- Appendix A: Investment assessment by jurisdiction -- Appendix B: Review of connection cost allocation and network infrastructure pricing methodologies --Appendix C: Topics on transmission planning: reliability criteria and new tools -- Bibliography. Sommario/riassunto In their efforts to increase the share of renewable in electricity grids to reducing emissions or increasing energy diversity, developed and developing countries are finding that a considerable scale-up of investments in transmission infrastructures will be necessary to achieve their goals. Renewable energy resources such as wind, solar, and hydro power, tend to be sited far from existing electricity grids and consumption centers. Achieving desired supply levels from these sources requires that networks be expanded to reach many sites and to

ensuring the different supply variation patterns of