Record Nr. UNINA9910794492503321 Autore Yari Abbas Titolo Urban and industrial water conservation methods / / Abbas Yari, Saeid Eslamian, and Faezeh Eslamian Pubbl/distr/stampa Boca Raton, FL:,: CRC Press,, 2021 ©2021 **ISBN** 1-00-308153-3 1-003-08153-3 1-000-02781-3 1-000-08676-3 Edizione [First edition.] Descrizione fisica 1 online resource (102 pages) Disciplina 353.00722 Water conservation - United States Soggetti Water conservation - Mathematical models Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Urban and Industrial Water Conservation Methods provides Sommario/riassunto comprehensive and practical information regarding water use for various different sectors and describes the most suitable conservation devices and techniques to reduce water consumption in urban environments. It demonstrates how these conservation devices and best practices can greatly and quickly increase the efficiency of water use in both new and existing buildings. Features: Examines conservation devices and techniques across residential, commercial, and institutional sectors. Provides practical advice on implementing

> water conservation methods for users across various industries. Explains how to quickly improve water efficiency by using costeffective water-saving devices and techniques. Includes relevant

water conservation consultants for a wide audience, including municipality authorities and decision-makers, researchers, and students alike, Urban and Industrial Water Conservation Methods applies to residential, commercial, institutional, and industrial end

international case studies to reinforce the content. Written by practicing