Record Nr. UNINA9910465478403321 Autore Yudelson Jerry **Titolo** Reinventing green building: why certification systems aren't working and what we can do about it / / Jerry Yudelson Gabriola Island, British Columbia:,: New Society Publishers,, 2016 Pubbl/distr/stampa ©2016 1-55092-611-X **ISBN** Descrizione fisica 1 online resource (326 pages): illustrations, tables Disciplina 690.028/6 Soggetti Leadership in Energy and Environmental Design Green Building Rating Sustainable buildings - Design and construction Sustainable construction - Certification Green technology Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Reinventing Green Building: A Call to Action -- Part I: The Green Nota di contenuto Building Movement. 1 The Technological Challenge: The Age of Algorithms and Big Data -- 2 The Future of Green Building: Top Ten Megatrends -- 3 The Green Building Movement: A Brief History -- 4 The US Green Building Movement Today -- 5 The (Business) Case for Green Building --Part II: Green Building Hits the Wall. 6 Successes: Positive Impacts of LEED and Other Rating Systems -- 7 Failures: LEED's Limited Appeal --8 LEED Fails to Transform the Marketplace -- 9 Forensics: Why Green Building Has Hit the Wall -- 10 Green Building Certification Costs Too Much --Part III: Looking for Solutions. 11 LEEDv4: Can It Succeed? -- 12 Current Alternatives Won't Solve the Problem -- 13 Is Certification Really Necessary? -- 14 Focus on Carbon and Leverage New Technology --

Part IV: The Future of Green Building. 15 Reinventing Green Building -- 16 Green Building Futures -- Epilogue: The Future of Green Building

Technology -- Appendix: 2015 LEED Projects Update.

Sommario/riassunto

"Residential and commercial buildings produce 50 percent of the carbon emissions in the developed world. Reinventing Green Building combines a unique insider's critique of the lack of large-scale carbon reduction from certified green buildings with a potent vision for the future. Yudelson's proposed data-driven approach takes maximum advantage of new cloud-based technologies to cut costs and expand marketplace adoption."--