Record Nr. UNINA9910821201603321 Autore Zhexembayeva Nadya Titolo Overfished ocean strategy: powering up innovation for a resourcedeprived world / / Nadya Zhexembayeva Pubbl/distr/stampa San Francisco: ,: Berrett-Koehler Publishers, Inc., , [2014] 2014 **ISBN** 1-60994-966-8 1-60994-965-X Edizione [1st ed.] Descrizione fisica 1 online resource (vii, 195 pages): illustrations, map Collana BK business book Gale eBooks Classificazione BUS063000BUS020000BUS094000 Disciplina 658.4/083 Soggetti Business enterprises - Environmental aspects Management - Environmental aspects Sustainable development Recycling (Waste, etc.) Scarcity Green marketing Natural resources - Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes index. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Contents; Warm Greetings!; CHAPTER 1 Where Are the Fish? The New Competitive Reality; CHAPTER 2 Overfished Ocean Strategy: Five Principles That Make It Work; CHAPTER 3 Principle One: Line to Circle; CHAPTER 4 Principle Two: Vertical to Horizontal; CHAPTER 5 Principle Three: Growth to Growth; CHAPTER 6 Principle Four: Plan to Model; CHAPTER 7 Principle Five: Department to Mind-Set; CHAPTER 8 The Death of Green, or Is Your Marriage Sustainable?; CHAPTER 9 As a Means of Conclusion: What Should Business Do?; My Big Thanks; Notes; Index: About the Author Sommario/riassunto We all know the proverb about teaching someone to fish, but if there are no fish left, knowing how to catch them won't do you any good. And that's the position businesses are in today. Resources are being

depleted at an alarming rate and the cost of raw materials is rising

dramatically. As a result, scholar and entrepreneur Nadya Zhexembayeva says, businesses need to make resource scarcity-the over fished ocean-their primary strategic consideration, not just a concern for their "green" division. Over fished Ocean Strategy offers five essential principles for innovating in this n