

1. Record Nr.	UNINA9910462949003321
Autore	Pries Kim H. <1955, >
Titolo	Reducing process costs with lean, six sigma, and value engineering techniques // Kim H. Pries, Jon M. Quigley
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , 2013
ISBN	0-367-38051-X 0-429-11198-3 1-4665-9763-1 1-4398-8726-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (362 p.)
Altri autori (Persone)	QuigleyJon M
Disciplina	658.15/52
Soggetti	Cost control Production management - Cost control Six sigma (Quality control standard) Lean manufacturing Value analysis (Cost control) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	An Auerbach book.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Contents; Preface; Acknowledgment; About the Authors; List of Figures; Chapter 1: Introduction; Chapter 2: Saving Money with Homegrown Ideas; Chapter 3: Arbitrary Cost Down Approach; Chapter 4: The Isuzu Approach to Teardowns; Chapter 5: The DoD Approach; Chapter 6: Classical Value Analysis / Value Engineering Techniques; Chapter 7: Classical Techniques; Chapter 8: Saving Money with Six Sigma Projects; Chapter 9: Saving Money with Lean Manufacturing; Chapter 10: Saving Money with Optimization; Chapter 11: Regaining Money with Cost Recovery; Chapter 12: Other Methods Chapter 13: Finding Cost Reductions Chapter 14: When Cost Improvement Goes Wrong; Back Cover
Sommario/riassunto	A company with effective cost reduction activities in place will be better positioned to adapt to shifting economic conditions. In fact, it can make the difference between organizations that thrive and those that

simply survive during times of economic uncertainty. Reducing Process Costs with Lean, Six Sigma, and Value Engineering Techniques covers the methods and techniques currently available for lowering the costs of products, processes, and services. Describing why cost reductions can be just as powerful as revenue increases, the book arms readers with the
