Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910829166603321 Norman Eric S Work breakdown structures : the foundation for project management excellence / / Eric S. Norman, Shelly A. Brotherton, Robert T. Fried Hoboken, N.J., : John Wiley & Sons, c2008
ISBN	9781118276921 (Ebook) 9786613404077 1-118-00026-9 1-118-27692-2 0-470-43272-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (304 p.)
Altri autori (Persone)	BrothertonShelly A FriedRobert T
Disciplina	658.404
Soggetti	Project management Work breakdown structure
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 and index.
Nota di contenuto	Pt. 1. Introduction to WBS concepts ch. 1. Background and key concepts ch. 2. Applying WBS attributes and concepts pt. 2. WBS application in projects ch. 3. Project initiation and the WBS ch. 4. Defining scope through the WBS ch. 5. The WBS in procurement and financial planning ch. 6. Quality, risk, resource and communication planning with the WBS ch. 7. The WBS as a starting point for schedule ch. 8. The WBS in action ch. 9. Ensuring success through the WBS ch. 10. Verifying project closeout with the WBS pt. 3. WBS for project management decomposition ch. 11. A project management WBS Appendix A. Project charter example Appendix B. Project scope statement example Appendix C. Project management WBS examples Appendix D. Answers to chapter questions.
Sommario/riassunto	Understand and apply new concepts regarding Work Breakdown Structures The Work Breakdown Structure (WBS) has emerged as a foundational concept and tool in Project Management. It is an enabler that ensures clear definition and communication of project scope while

1.

performing a critical role as a monitoring and controlling tool. Created by the three experts who led the development of PMI's Practice Standard for Work Breakdown Structures, Second Edition, this muchneeded text expands on what the standard covers and describes how to go about successfully implementing the WBS within the pro