1. Record Nr. UNINA9910144430503321 Autore Norman Eric S Titolo Work breakdown structures [[electronic resource]]: the foundation for project management excellence / / Eric S. Norman, Shelly A. Brotherton, Robert T. Fried Hoboken, N.J., : John Wiley & Sons, c2008 Pubbl/distr/stampa **ISBN** 9781118276921 (Ebook) 9786613404077 1-118-00026-9 1-118-27692-2 0-470-43272-1 Descrizione fisica 1 online resource (304 p.) Altri autori (Persone) BrothertonShelly A FriedRobert T 658.404 Disciplina Soggetti Project management Work breakdown structure Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali 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

Sommario/riassunto

questions.

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 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