Record Nr.	UNINA9910460967803321
Autore	Harrington H. J (H. James)
Titolo	The organizational master plan handbook : a catalyst for performance planning and results / / H. James Harrington, Frank Voehl
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2012
ISBN	0-429-25178-5 1-4665-5888-1 1-4398-7878-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (271 p.)
Altri autori (Persone)	VoehlFrank <1946->
Disciplina	658.4/01
Soggetti	Strategic planning
	Organizational change
	Organizational effectiveness
	Industrial productivity Electronic books.
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A Productivity Press book.
	Management handbooks for resultsCover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Cover; Contents; Management Handbooks for Results; Preface; Acknowledgments; About the Authors; Other Books by H. James Harrington and Frank Voehl; Chapter 1: Overview of the Problem; Chapter 3: The Organizational Master Plan; Chapter 4: Change Management as Part of the Organizational Master Plan; Chapter 5: Trend Analysis; Chapter 7: The Strategic Business Planning Process; Chapter 8: Strategic Improvement Plan; Chapter 9: Developing the Strategic Plan; Chapter 10: The Operating Plan; Chapter 11: Organizational Master Plan Summary; Appendix A: Definitions and Abbreviations Appendix B: Improvement ToolsAppendix C: Problem Analysis Cycle; Back Cover
Sommario/riassunto	For visionary leaders, an Organizational Master Plan and associated technologies have become essential components of strategic decision making. Written for leaders, planners, consultants, and change agents, The Organizational Master Plan Handbook: A Catalyst for Performance

1.

Planning and Results explains how to merge the four planning activities that compose the Organizational Master Plan to manage, improve, and maximize organizational efficiency and effectiveness. Written by recognized leaders in applying Performance Improvement methodologies to busines