Since publication of the first edition in 1992, Project Management for Designers and Facilities Managers has remained the leading choice for professionals and students seeking to learn and master the skills needed to successfully lead a project from conception to occupancy and beyond. Few engineering, architectural or facilities management courses offer training in this important activity, and therefore most project managers learn their skills on-the-job. With this practical, indispensable working tool you will gain all the essential skills needed for effective project management presented in the clear, easy-to-follow style that is a hallmark of this book. This edition is revised with additional case studies, and includes everything you need to manage a successful project.

Key Features

- Discusses Building Information Modeling (BIM) including what it is and the problems the industry is encountering with BIM use
- Describes the pitfalls of weak or ineffective project management systems and the working relationship between the owner/client and the rest of the project team
- Offers specific examples based on real-life construction industry experience from a long-time industry consultant, trained as an architect
- includes a downloadable overview of ISO 9000 quality standards and commissioning — available from the Web Added Value™ Download Resource Center at www.jrosspub.com

About the Author

Howard G. Birnberg is president of Birnberg & Associates, a management consulting and association management firm, and is executive director of the Association for Project Managers. He is presently serving as an instructor in project management at the University of California-Berkeley Extension and at Embry-Riddle Aeronautical University (Worldwide). For six years, he served as an instructor on project management in the Office of Executive Education at Harvard University and also as an adjunct assistant professor at Michigan State University. His research and articles regularly appear in professional journals, and he is currently serving as a columnist for Civil & Structural Engineer magazine. Mr. Birnberg holds a Bachelor of Science in Architecture degree from The Ohio State University and a Masters in Business Administration from Washington University in St. Louis.
Another Must Have Title

ADVANCED MULTI-PROJECT MANAGEMENT
Achieving Outstanding Speed and Results with Predictability
Gerald I. Kendall and Kathleen M. Austin

“Advanced Multi-Project Management outlines the road map to successful multi-project management, seamlessly melding distilled executive level summaries and step-by-step implementation details for maximum understanding. It is a masterwork on several levels.”

—Glenn Fegely, Ellwood National Forge, Irvine, PA

Even in a well-managed multi-project environment, it is not unusual to see half of all projects completed either late, over budget or with cuts to the original scope. However, the proven approach presented in Advanced Multi-Project Management has enabled large, medium, and even small organizations to consistently complete their projects faster, within original scope and budget, and increase the number of projects executed with same resources by as much as 70%.

Catalog no. JR0808, ISBN: 978-1-60427-080-8, 2013, 448 pages, hardcover, 6 x 9
Special Direct Price $59.95