Management Innovation in U.S. Public Water and Wastewater Systems is a unique guidebook of cutting-edge managerial and operational best practices currently used at a number of different municipal water and wastewater utilities. The diverse group of contributors consists of managers, utility directors, analysts, and consultants who know the real-world demands of the industry, and add authoritative insights to the examination and critique of each management innovation.

Featuring numerous case histories illustrating how each innovation was developed and how the principles supporting each were put into practice, Management Innovation in U.S. Public Water and Wastewater Systems:

• Establishes standards for measuring success as utilities innovate and improve
• Evaluates financial concerns and innovations
• Illuminates innovations in planning for future investments
• Explores tools for customer communications and other technology concerns
• Details state-of-the-art management strategies, including Six Sigma

A first-of-its-kind book, Management Innovation in U.S. Public Water and Wastewater Systems will quickly become the resource that managers, CEOs, and directors of water and wastewater utility companies always have at their fingertips.
Contents:

Part I: Introduction and Overview
Innovation Among Public Sector Water and Wastewater Systems, The Editors
Current Trends in Public Utility Management and Inventive Strategies for Major Challenges, James A. Parrott and Sharma L. Young

Part II: Setting Standards for Success
Standardizing Performance Indicators for Water and Wastewater Utilities, Nora F.C. Freeman and Gregory C. Heitzman
Accreditation and Quality Improvement: What’s the Financial Bottom Line? Dean Kaplan

Part III: Financial Strategies
Debt Management Ideas: Risks and Returns of Creative Financing in an Infrastructure-Intensive Industry, Michael Nadol
Wall Street Perspectives on Management that Matters, Richard P. Larkin

Part IV: Planning and Infrastructure Issues
Watershed Management Practices, Christopher S. Crockett and Brian G. Marengo
Water Infrastructure Rehabilitation: The Nashville Approach, Cyrus Q. Toosi
Natural Drainage Systems: Leading by Example, Darla Inglis

Part V: Customer Involvement
Incorporating the Voice of the Utility Customer: Effective Use of Utility Customer Survey Research, Linda J. McAleer
Citizen Participation in Wastewater Projects, Robert R. Williams
Competitive Assessment and Change Management: The Complete Solution—Technical and Political, Adam J. Kramer

Part VI: Information Technology
Getting Results from an Enterprise Geographic Information System, Susan Lior
Philadelphia’s Automatic Meter Reading Program: A Retrospective Look, James Bolno
Development of an Integrated Capital Program Management System for the Austin Water Utility, Chris Lippe, Charles Schoening, Daniel P. Baker, and David W. Harris
The Challenge of Merging Water Companies: Combining Data and Converting to an Enterprise ArcGIS/ArcSDE System, Jos Bell and Ronald R. Butcher
Best Practices in Management and Leadership
CitiStat: Bringing a New Level of Efficiency and Effectiveness to Baltimore City’s Water Utility, Matthew D. Gallagher
Using Six Sigma to Improve Operations at the Fort Wayne Water Pollution Control Plant, Michele Hill and Cheryl Cronin
From “Command and Control” to a Team-Based Organization: Challenges Associated with the Reorganization of a Large Water Utility, Randall A. Monteith

About the Authors:

Dr. Paul Seidenstat is associate professor of economics and research associate at the Center for Competitive Government at Temple University.

Michael Nadol was CFO of the Philadelphia Water Department and finance director of Philadelphia and now is a managing director of PFM, a public management consulting firm.

Dean Kaplan was budget director for the City of Philadelphia and deputy commissioner of the Philadelphia Water Department and now is a management consultant to utilities nationwide for PFM.

Dr. Simon Hakim is professor of economics and director of the Center for Competitive Government at Temple University.