

---

# CONTENTS

---

*The Wiley Guide to Project Technology, Supply Chain & Procurement Management:*  
Preface and Introduction vii

- 1 Requirements Management in a Project Management Context 1  
Alan M. Davis, Ann M. Hickey, and Ann S. Zweig
- 2 Design Management 32  
Peter Harpum
- 3 Concurrent Engineering for Integrated Product Development 60  
Hans J. Thamhain
- 4 Process and Product Modeling 81  
Rachel Cooper, Ghassan Aouad, Angela Lee, and Song Wu
- 5 Managing Configurations and Data for Effective Project Management 108  
Callum Kidd and Thomas F. Burgess
- 6 Safety, Health, and Environment 124  
Alistair Gibb
- 7 Verification 155  
Hal Mooz

- 8 Managing Technology: Innovation, Learning, and Maturity 177  
Rodney Turner and Anne Keegan
- 9 Integrated Logistic Support and All That: A Review of Through-Life Project Management 201  
David Kirkpatrick, Steve McInally, and Daniela Pridie-Sale
- 10 Project Supply Chain Management: Optimizing Value: The Way We Manage the Total Supply Chain 225  
Ray Venkataraman
- 11 Procurement: Process Overview and Emerging Project Management Techniques 247  
Mark E. Nissen
- 12 Procurement Systems 258  
David Langford and Mike Murray
- 13 Tender Management 282  
George Steel
- 14 Contract Management 317  
David Lowe
- 15 Project Changes: Sources, Impacts, Mitigation, Pricing, Litigation, and Excellence 347  
Kenneth G. Cooper and Kimberly Sklar Reichelt
- INDEX 377