

Sap Mm Procurement Process

“Logistic Core Operations with SAP” not only provides an overview of core logistics processes and functionality—it also shows how SAP’s Business Suite covers logistic core operations, what features are supported, and which systems can be used to implement end-to-end processes in the following logistic core disciplines: Procurement, Distribution, Transportation, Warehouse Logistics and Inventory Management, and Compliance and Reporting. In this context the authors not only explain their integration, the organizational set-up, and master data, but also which solution fits best for a particular business need. This book serves as a solid foundation for understanding SAP software. No matter whether you are a student or a manager involved in an SAP implementation, the authors go far beyond traditional function and feature descriptions, helping you ask the right questions, providing answers, and making recommendations. The book assists you in understanding SAP terminology, concepts and technological components as well as their closed-loop integration. Written in a clear, straight-forward style and using practical examples, it contains valuable tips, illustrative screenshots and flowcharts, as well as best practices—showing how business requirements are mapped into software functionality.

SAP is a powerful software that meets the requirement of business all over the world. This well-organised book comprising 34 chapters is useful for both beginners and professionals. Being a learning guide and a user manual, the book will be immensely valuable for all those who are training to be SAP consultant. If you are a material/production manager, a QM professional or a business executive, you will find that the book brings a lot of convenience in your work and minimises inventory losses. A New Approach to SAP Implementation Structured dialog :The dialog between the consultant and the users should be based on the structure of this book. The consultant would demonstrate a business transaction, e.g. goods receipt, in its simplest form. He would then explain the data items on the screens, their meaning and significance. He would enquire whether the data item is relevant for the client company. The data items that are not relevant can be hidden in the implementation, and related configuration marked as not required. When the consultant would come to a section explaining IMG node, his questions to the user would be designed to collect the information required to configure that node. Prototyping :As the structured dialog continues, the consultant would go on doing the configuration. By the end of the dialog, the consultant would have built a company-specific prototype. Training and trials :The prototype would be a rough-cut implementation of SAP for the company. It would be used for training the users. After training, the users would try out the system. They would perform routine transactions several times using real-life data of their company. They would try different scenarios and record their observations. Refinement :After prototype trials, the consultant and the users would sit together to discuss what the users required to do, but could not do with the prototype. The consultant would use this input to refine the prototype and to build new functionality, if needed. Configuration manual :The documentation of SAP implementation includes a configuration manual. This configuration manual should be structured on the lines of this book as explained in Chapter 34. Such a configuration manual will be easy to understand as it groups logically related elements together. User manual :This book will serve as a generic user manual. Company-specific user manual can also be structured on the lines of this book including only company-specific guidelines for the users. Other SAP MM Book by the Author • SAP MM Purchasing: Technical Reference and Learning Guide

This book - compiled by software architects from SAP - is a must for consultants, developers, IT managers, and students working with SAP ERP, but also users who want to know the world behind their SAP user interface.

This project resource selection guide is organized around three areas of the MM module: configuration, troubleshooting, and production support. (Computers)

Revised edition of the authors' Procurement with SAP MM, 2014.

Integrated with other modules such as MM, PP, and QM, Sales and Distribution is used to handle the sales inventory control, warehousing, and back-office functions. This comprehensive reference includes all major concepts related to SAP SD functionality, technical configuration, and implementation. A complete glossary of terms has been included to help the reader understand the myriad terms associated with this SAP module. The book serves as an excellent reference for both earlier and newer versions of SAP or as a comprehensive review for certification. Topics covered include Invoicing; Distribution points; Backorder processing; Account determination; Material master; Transaction codes; Partner procedures; Rebates and refunds; Interfaces; Condition types; Inventory issues; Administration tables and more.

If goods and services are not available in sufficient quantity, this can stop production and have a corresponding negative impact on sales. However, high warehouse stocks also tie up capital and cause costs. This book on consumption-based material requirements planning (MRP) will help you to manage this conflict of interests. Despite materials required having different procurement lead times and specific storage properties, you can and must be able to respond to individual requirements. Using processes and examples from practice, you will learn how the consumption-based MRP procedures in SAP MM can support you in these tasks. This book is aimed at both beginners in the topic, as well as key users who want to familiarize themselves with basic customizing settings. - Reorder point planning, stochastic and time-phased MRP - Material master data, including lot sizes and how to calculate them - Planning, planning process, stock/requirements lists (transaction MD04), and forecasts - Customizing of the basic settings and processes

The book shows how to design the most important business processes in the sales area of each company by using the SAP module SD. It contains valuable tips and examples that show sales reps and managers and distribution center employees how to get up and running quickly with SAP while saving time and money. The book provides a concise introduction setting out the case for integrating business functionality on the web. Furthermore the book helps to understand SAP APO in the context of SCM. It is addressed specifically to those who need to implement APO in the context of the sales processes. Last not least the author offers a walk-through of the process, from inception through planning, designing and testing.

Since SAP is emphasizing recent developments in operations management in its SCM initiative, this book describes the methodological background from the viewpoint of a company using SAP systems. It describes order processing both in an intra- and interorganizational perspective, as well as future developments and system enhancements.

Explains the key financial integration points in Materials Management Includes best practices, real-world examples, and configuration steps for logistics, business transactions, and more Teaches you how to integrate procurement and financial accounting processes 2nd Edition Updated for SAP ERP 6.0, EHP 5 and 6 Master Financial Accounting (FI) and Materials Management (MM) with this completely updated and comprehensive guide. Explore the integration of MM and FI and optimize your entire supply chain network with ease. Ensure that you have the right product, in the right place, at the right quantity and price to meet your business needs. With a practical, straightforward approach,

benefit from real-world examples, troubleshooting techniques, and step-by-step descriptions to create a smooth and efficient procurement process. Relationship between Materials Management and Financial Accounting Discover the relationship between Materials Management and Financial Accounting and learn how to drive an efficient procurement process. Configure your SAP Procurement Configure the FI and MM components with ease and learn the pros and cons of each within an SAP ERP workflow. MM and FI Processes and Concepts Improve your procurement process with a flexible and integrated MM solution set that highlights FI compliance and account and controlling postings. Technical Meets Functional Discover the technical aspects of SAP ERP functionality, including coding and database tables to help you develop a more technical understanding of integration issues. Second Edition, Updated and Expanded Updated to include new and expanded content on differential invoicing with respect to purchasing, inventory management, invoice verification, and more.

This is the book you need to master reverse logistics. You'll learn how to configure and use SAP ERP to optimize reverse logistics practices, particularly returns, repairs, and refurbishment. And with the step-by-step instructions, real-world examples, and tips provided throughout, you'll find many ways to streamline your processes and make your business perform more efficiently. This is the book that will ensure you're getting the most out of the reverse logistics tools in SAP ERP. Basic Principles of Reverse Logistics Explore what reverse logistics is and how it can help you develop a more efficient and cost-effective business. Reverse Logistics Functionalities Get a thorough understanding of the various reverse logistics processes, and learn how they are executed within SAP ERP. SAP ERP Configuration Learn how to customize SAP ERP for reverse logistics to work for your needs. Finance in Reverse Logistics Learn how to recapture value for reverse logistics with accounting and valuation in SAP. Real-World Examples and Tips Use the insider tips provided throughout to find solutions to your own reverse logistics issues.

Procurement with SAP MM Business User Guide SAP Press

This is your comprehensive guide to SAP Ariba: implementation, configuration, operations, and integration! Get step-by-step instructions for each functional area, from contract and invoice management to guided buying and beyond. See how each SAP Ariba application fits into your procurement landscape and how they connect to SAP S/4HANA and SAP ERP. Get your cloud procurement project started today! a.

Configuration See how SAP Ariba interacts with the procurement landscape and then set it up! From loading master data to configuring purchasing policies and approvals, this step-by-step guide has you covered. b. Functionality After go-live, learn how to use each piece of SAP Ariba! Follow detailed instructions and screenshots to master your core SAP Ariba tasks like creating invoices and analyzing your spending. c. Integration Understand how SAP Ariba connects to peripheral solutions, and start your integration project today! Dig into integrating Ariba Network, SAP Ariba Sourcing, SAP Ariba Supply Chain Collaboration for Buyers, and SAP Fieldglass. 1) Implementation 2) Configuration 3) Integration 4) Ariba Network 5) SAP Ariba Supply Chain Collaboration for Buyers 6) SAP Ariba Supplier Lifecycle and Performance 7) SAP Ariba Supplier Risk 8) SAP Ariba Sourcing 9) SAP Ariba Contracts 10) SAP Ariba Buying and Invoicing 11) SAP Ariba Spend Analysis 12) Guided buying

Consumption-based MRP is an important business process in almost every company. In SAP, you can plan material requirements based on consumption. SAP provides important functionalities like determining net requirement, procurement dates, etc. This book explains all the concepts underpinning SAP's MM Consumption based MRP Module. It is a comprehensive technical manual which explains every single node of the User Menu and the Configuration. The book is organized in chapters that are important business activities. The author has taken care to balance details with overviews that explain linkages between concepts. In this book, like author's earlier books, he explains every screen of SAP MM Consumption-based MRP. Divided into 16 chapters, the book clearly explains both the SAP Menu and the Customizing Implementation Guide. It also indicates the chapter number where these are covered, thereby creating a direct link between the book and the SAP software. The implementation of SAP MM Consumption Based MRP and documentation can also be guided by the structure of this book.

Driven by such tools as big data, cognitive computing, new business models, and the internet of things, the overall demand for innovation is becoming more critical for competitiveness and emerging technologies. These technologies have become real alternatives for the market and offer new perspectives for modern project management applications. The Handbook of Research on Emerging Technologies for Effective Project Management is an essential research publication that proposes innovations for firms and markets through the exploration of project management principles and methods and the effective integration of knowledge and innovation. It encompasses academic and scientific propositions, reviews for conceptual bases, applications of theories in new market solutions, and cases of successful insertion of disruptive technologies and business models in new competitive market offers. Featuring a range of topics such as innovation management, business administration, and marketing, this book is ideal for project managers, IT specialists, software developers, executives, practitioners, managers, marketers, researchers, and industry professionals.

This eBook is not only provides the description of Goods and Services Procurement Processes for ICT services company. It provides the general activities and steps required in order to complete these Goods and Services Procurement scenarios: PROCUREMENT OF STOCK ITEMS, PROCUREMENT OF SPARE PARTS, PROCUREMENT OF IMPORTED STOCK, NON-STOCK PROCUREMENT and STOCK TRANSPORT ORDER PROCESS. Content: I. PROCUREMENT OF STOCK ITEMS 1. Overview of the Scenario 2. Master Data and Organizational Data 3. Process Flow Diagram 4. Scenario Overview Table 5. Reports 6. Forms 7. Workflow II. PROCUREMENT OF SPARE PARTS 1. Overview of the Scenario 2. Master Data and Organizational Data 3. Process Flow Diagram 4. Scenario Overview Table 5. Reports III. PROCUREMENT OF IMPORTED STOCK 1. Overview of the Scenario 2. Master Data and Organizational Data 3. Process Flow Diagram 4. Scenario Overview Table 5. Reports IV. NON-STOCK PROCUREMENT 1. Overview of the Scenario 2. Master Data and Organizational Data 3. Process Flow Diagram 4. Scenario Overview Table 5. Reports V. STOCK TRANSPORT ORDER PROCESS 1. Overview of the Scenario a. Inter-Business Goods Delivery b. Inter-Company Delivery and Billing 2. Master Data and Organizational Data 3. Process Flow Diagram a. Inter-Business Goods Delivery b. Inter-Company Delivery and Billing 4. Scenario Overview Table a. Inter-Business Goods Delivery b. Inter-Company Delivery and Billing 5. Reports

Get MM on SAP S/4HANA! Set up the master data your system needs to run its material management processes. Learn how to define material types, MRP procedures, business partners, and more. Configure your essential processes, from purchasing and MRP runs to inventory management and goods issue and receipt. Discover how to get more out of SAP S/4HANA by using batch management, special procurement types, the Early Warning System, and other built-in tools. Highlights include: 1) Materials master data 2) Vendor master data 3) Business partners 4) Purchasing information data 5) Batch management 6) Material requirements planning (MRP) 7) Inventory management 8) Goods issue/goods receipt (GI/GR) 9) Material Ledger 10) Invoice verification 11) Document management 12) Reporting

This up-to-date quick reference guides the reader through the most popular SAP module. It includes material on SAP ERP Financials, SAP FICO, and SAP R/3. Unlike most books that only provide questions and answers for certification or interview preparation, this book covers fifty common business situations related to ERP Financials/FICO and provides practical solutions for them. In addition, the book begins with over 200 FAQs and certification questions for those who need a quick review of the material. A CD-ROM with FICO templates, short cuts, and color figures from the book is included with the text.

Do you know how to execute procurement processes in standard SAP without any errors? Find out how in this practical guide to the SAP Materials Management (MM) module and the purchasing process in SAP ERP. The author expertly introduces readers to the most frequently used functions in the procurement process, from setting up a purchase requisition to posting the vendor invoice. Walk through a step-by-step

example with detailed SAP screenshots of the vendor master data on the purchase requisition to the purchase order. Then builds on this example to explore information on the goods receipt and invoice verification process. Identify opportunities for process optimization. Obtain a list of best practices for consistently maintaining data in SAP. Learn how to use master data, functions, and evaluations to work more productively with SAP MM. The updated second edition includes information on the approval process and credit approval procedures. By using practical examples, tips, and screenshots, the author brings readers up to speed on the fundamentals of SAP MM. - Step-by-step instructions for creating a vendor master record and a purchase requisition - How to convert a purchase requisition to a purchase order - Approval process and credit approval procedure fundamentals - Tips on how to create favorites

SAP MM is one of the core modules of the logistic process in SAP. SAP MM covers a broad area of business functionalities. There is no surprise that SAPMM is a very broad subject, and it requires ample amount of time. In order to save users time and make subject matter easy, this book is designed. The book is small but covers all important aspects of SAP MM. This book will help you to get end-to-end knowledge of SAP MM module in a short span of time. The book has segmented SAP MM modules into various section like Master data, purchasing, pricing and Inventory management in a concise way. This edition will also guide SAP MM aspirants for their certification course. It can be used as a user manual by SAP readers. All technical terminology are well explained. By using this book SAP implementation becomes easy, you will learn how SAP MM can be configured step by step. The screenshot and examples clearly explain various t-codes for SAP MM process. For beginners, it will be their first hand on experience with SAP MM. Learning SAP MM becomes easy with this book. Table Content Chapter 1: Master Data Introduction to Master Data How to Create Material master data How to Change Material Master How to Copy Material Master Mass Creation of Material Master Material Master Views - Ultimate Guide! Chapter 2: Purchasing Introduction to Purchasing and purchase requisition How to create a purchase info record How to Change a Purchase Info Record How to create a purchase requisition How to convert Purchase Requisition to Purchase Order Chapter 3: Quotations Overview of Quotations. How to create RFQ How to Create Quotations How to compare price for different Quotations How to select or reject a Quotation Chapter 4: Purchase Order How to Create a Source List How to Create a Purchase Order How to create Purchase Order with Reference How to change a Purchase Order Chapter 5: Invoice How to Post Goods receipt How to perform Invoice Verification How to Release an Invoice Service Purchase Order All About Outline agreement Release procedures for purchasing documents Chapter 6: Pricing Overview of Pricing Procedure How to Define Access Sequence & Condition Table A How to Define condition types How To Define Calculation Schema How to Define Schema Group Define Schema Determination Chapter 7: Inventory Management Overview of Inventory Management How to create Goods Receipt How To Cancel Goods Receipt Reservation of Inventory How to issue goods Transfer Posting of Goods All About Physical Inventory Special stock and Special procurement

SAP MM is one of the core modules of the logistic process in SAP. SAP MM covers a broad area of business functionalities. There is no surprise that SAPMM is a very broad subject, and it requires ample amount of time. In order to save users time and make subject matter easy, this book is designed. The book is small but covers all important aspects of SAP MM. This book will help you to get end-to-end knowledge of SAP MM module in a short span of time. The book has segmented SAP MM modules into various section like Master data, purchasing, pricing and Inventory management in a concise way. This edition will also guide SAP MM aspirants for their certification course. It can be used as a user manual by SAP readers. All technical terminology are well explained. By using this book SAP implementation becomes easy, you will learn how SAP MM can be configured step by step. The screenshot and examples clearly explain various t-codes for SAP MM process. For beginners, it will be their first hand on experience with SAP MM. Learning SAP MM becomes easy with this book. Table Content Chapter 1: Master Data 1. Introduction to Master Data 2. How to Create Material master data 3. How to Change Material Master 4. How to Copy Material Master 5. Mass Creation of Material Master 6. Material Master Views – Ultimate Guide! Chapter 2: Purchasing 1. Introduction to Purchasing and purchase requisition 2. How to create a purchase info record 3. How to Change a Purchase Info Record 4. How to create a purchase requisition 5. How to convert Purchase Requisition to Purchase Order Chapter 3: Quotations 1. Overview of Quotations. How to create RFQ 2. How to Create Quotations 3. How to compare price for different Quotations 4. How to select or reject a Quotation Chapter 4: Purchase Order 1. How to Create a Source List 2. How to Create a Purchase Order 3. How to create Purchase Order with Reference 4. How to change a Purchase Order Chapter 5: Invoice 1. How to Post Goods receipt 2. How to perform Invoice Verification 3. How to Release an Invoice 4. Service Purchase Order 5. All About Outline agreement 6. Release procedures for purchasing documents Chapter 6: Pricing 1. Overview of Pricing Procedure 2. How to Define Access Sequence & Condition Table 3. A How to Define condition types 4. How To Define Calculation Schema 5. How to Define Schema Group 6. Define Schema Determination Chapter 7: Inventory Management 1. Overview of Inventory Management 2. How to create Goods Receipt 3. How To Cancel Goods Receipt 4. Reservation of Inventory 5. How to issue goods 6. Transfer Posting of Goods 7. All About Physical Inventory 8. Special stock and Special procurement The book is designed to begin with the very basics and moves forward to cover the topics necessary to unleash the power of SAP - from the way tasks are handled in SAP to how Reports are executed in your task; from getting a complete know-how of SAP Administrative Utilities and Background Job Scheduling to SAP R/3 Basis System; from ABAP Workbench to ABAP Programming with MM and SD Modules and much more. With each topic building upon others, you are quickly able to utilize the R/3 functionality in a meaningful and productive manner. All this, as the book zips through the material and doesn't blather on or repeat points made earlier. A definitive informative guide that will help you make good on your company's sizable investment - no doubt, every aspect is worth the price of the entire book.

Are you tired of being constantly bogged down by overly technical information? This book provides exactly what functional consultants are looking for: information on how to connect Materials Management (MM) in SAP with industry best-business processes and practices. Get the big picture you need! MM: When, Why, and How Understand when and why to use each MM functionality to suit your specific business processes, and then learn how to accomplish the specific task with process steps. Materials management has transitioned to SAP S/4HANA--let us help you do the same! Whether your focus is on materials planning, procurement, or inventory, this guide will teach you to configure and manage your critical processes in SAP S/4HANA. Start by creating your organizational structure and defining business partners and material master data. Then get step-by-step instructions for defining the processes you need, from creating purchase orders and receiving goods to running MRP and using batch management. The new MM is here! Material master data Business partner master data Batch management Purchasing Quotation management Material requirements planning (MRP) Inventory management Goods issue/goods receipt (GI/GR) Invoicing Valuation Document management Reporting

Designed as a comprehensive reference for programmers and SAP? users or as review for certification, this book includes all of the major concepts related to the SAP Materials Management (MM) module functionality, technical configuration, and implementation. With an easy-to-follow writing style, it begins with an introduction of the SAP ERP system and extends to the architecture of SAP R/3? technology. A complete glossary is included to help the reader understand the myriad of terms used with this module. This book serves as an excellent reference for both the earlier and more recent versions of SAP software. Whether you're a consultant who wants to familiarize yourself with materials management (MM) customization, or an end user

interested in learning about MM business processes, this book is for you. You'll gain a thorough understanding of the strategies and key processes for materials management, and learn how SAP ERP can be customized to support your business. Practical examples and dozens of timesaving tips are provided throughout to explain the why and how of configuring and customizing MM with SAP ERP Operations. Your Business Needs: Learn how MM fits into various business processes, including procurement, inventory management, invoicing, and more. Step-by-Step Configuration: Master the steps needed to customize key MM processes in SAP ERP Operations to meet specific business requirements. Easy-to-Follow Tips: Use the practical tips included throughout to apply proven, field-tested techniques to your own customization projects. Real-World Scenarios and Best Practices: Find numerous examples of how MM with SAP ERP Operations is applied to real-life business scenarios. Business Overview Diagrams: Understand the ins and outs of materials management through the practical diagrams included throughout. This book teaches you about Materials Management (MM) and Financial Accounting (FI), and the intersection points between them. It explains how to configure the system so that you can streamline your business and continually improve your procurement processes with MM and FI. You'll learn about account and controlling postings as related to FI compliance, and their impact on MM functional design and configuration. You'll find practical, real-world examples, troubleshooting techniques, and step-by-step descriptions throughout to help you master this crucial integration effectively. Relationship Between Materials Management and Financial Accounting Discover the relationship between Materials Management and Financial Accounting, and learn how you can drive an efficient procurement process. Materials Management and Financial Accounting Functionalities Get a thorough understanding of a flexible, integrated MM solution set that allows your business to grow efficiently. Configuring the SAP System Learn how to configure MM and FI in SAP ERP, focusing on the continued business improvement of procurement. Technical Database Tables and Coding Discover the technical aspects of SAP ERP functionalities, including coding and database tables, to help you develop a more technical understanding of integration issues. Practical, Real-World Examples and Troubleshooting Tips Find expert advice provided throughout to help you find solutions to your own MM/FI issues. Designed for SAP users as a quick reference or for computer science and business students, SAP MM Questions and Answers includes all the major concepts related to SAP MM functionality, technical configuration, and implementation in an easy-to-understand question and answer format. It discusses the new aspects related to SAP ERP 6.0 and all the important MM codes and concepts for materials and vendors, including clients, company codes, plants, storage locations, purchase organizations, etc. The organized and accessible format allows the reader to quickly find the questions on specific subjects and provides all of the details to pass certification exams in a step-by-step, easy-to-read method of instruction.

Originally published under the title: SAP Ariba and SAP Fieldglass

Explore key procurement processes and the day-to-day use of SAP MM Learn essential troubleshooting and problem-solving techniques Reduce ordering costs, decentralize purchase orders, and engage all levels of employees for successful procurement practices Cut straight to the heart of the matter with this book: efficiently using Materials Management (MM) in SAP ERP. This book teaches you everything you need to use MM in your everyday job. You'll find explanations of key procurement processes and how MM fits in, and then get down to the nitty-gritty. Written for procurement from the plant floor, this book will be an essential companion to you for your MM journey. Learn crucial system navigation, how to troubleshoot problems and system issues, and explore advanced functions and concepts that will improve your MM experience. Additionally, the book includes useful recommendations on how to perform procurement activities with fewer steps and greater ease.

Transform your logistics operations with SAP S/4HANA! With this introduction, see what SAP has in store for each supply chain line of business: sales order management, manufacturing, inventory management, warehousing, and more. Discover how SAP Fiori apps and embedded analytics improve reporting, and explore the intersection between your supply chain processes and new SAP Leonardo technologies. Take your first look at SAP S/4HANA logistics, and see where it will take your business! a. Key Processes Advances in SAP S/4HANA are changing your supply chain. Explore planning and scheduling, transportation management, inventory management, manufacturing, warehousing, sourcing and procurement, plant maintenance, and more! b. The Future of Logistics Uncover what's new and improved in SAP S/4HANA for your logistics LOBs, such as centralized procurement to demand-driven MRP. See how technologies like IoT and machine learning can accelerate your core supply chain processes. c. Migration Once you see the logistics big picture, you can plan your next steps. Learn how to design your roadmap, evaluate your technical and functional conversion steps, and prepare your system for your desired migration path. 1) Sourcing and procurement 2) Inventory management 3) Warehouse management 4) Production planning 5) Manufacturing operations 6) Plant maintenance 7) Quality management 8) SAP Fiori applications 9) SAP Leonardo technologies 10) Implementation and migration 11) SAP S/4HANA 1809

This eBook is not only provides the description of Material Master Data processes used in ICT Services Corp but also provides a description of the different scenarios related to the ASSET PROCUREMENT PROCESSE . It also provides the general activities and steps required in order to complete the Asset Procurement scenarios: 3RD PARTY SUPPLY, PURCHASE ASSET INTO STOCK and ASSET STOCK HELD IN WAREHOUS. Content: I. MATERIAL MASTER 1. Overview of the Scenario 2. Process Flow Diagram 3. Scenario Overview Table II. PURCHASING PRICING CONDITIONS 1. Overview of the Scenario 2. Process Flow Diagram 3. Overview Table III. PURCHASING INFO RECORD 1. Overview of the Scenario 2. Master Data and Organizational Data 3. Process Flow Diagram 4. Overview Table B. ASSET PROCUREMENT PROCESSES I. ASSET PROCUREMENT 3RD PARTY SUPPLY 1. Overview of the Scenario 2. Master Data and Organizational Data 3. Requirement 4. Process Flow Diagram 5. Scenario Overview Table 6. Reports 7. Forms 8. Enhancements 9. Workflow II. PURCHASE ASSET INTO STOCK 1. Overview of the Scenario 2. Master Data and Organizational Data 3. Requirement 4. Process Flow Diagram 5. Scenario Overview Table 6. Reports 7. Enhancements 8. Workflow III. ASSET STOCK HELD IN WAREHOUSE 1. Overview of the Scenario 2. Master Data and Organizational Data 3. Requirement 4. Process Flow Diagram 5. Scenario Overview Table 6. Reports 7. Enhancements 8. Workflow Although tens of thousands of global users have implemented Systems, Applications, and Products (SAP) for enterprise data processing for decades, there has been a need for a dependable reference on the subject, particularly for SAP materials management (SAP MM). Filling this need, The SAP Materials Management Handbook provides a complete understanding of how to best configure and implement the SAP MM module across various types of projects. It uses system screenshots of real-time SAP environments to illustrate the complete flow of business transactions involved with SAP MM. Supplying detailed explanations of the steps involved, it presents case studies from actual projects that demonstrate how to convert theory into powerful SAP MM solutions. Includes tips on the customization required for procurement of materials and inventory management Covers the range of

