1. Record Nr. UNINA9910254027603321 Autore Golwalkar Kiran R Titolo Production Management of Chemical Industries / / by Kiran R. Golwalkar Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2016 **ISBN** 3-319-28253-0 Edizione [1st ed. 2016.] 1 online resource (370 p.) Descrizione fisica 540 Disciplina Chemical engineering Soggetti Engineering economics Engineering economy Production management Industrial Chemistry/Chemical Engineering Engineering Economics, Organization, Logistics, Marketing **Operations Management** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Introduction -- Financial and Commercial Matters -- Procurement of Equipment and Machinery -- Erection and Commissioning --Procurement of Raw Materials and Other Items -- Safety Management -- Pollution Control -- Maintenance Management Activities -- Utilities -- Instrumentation -- Energy Efficiency -- Methods of Heating --Inventory Control -- General Administrative Matters -- Process Control, Product Quality, Research & Development -- Smooth Running of the Production Plants -- Identification of Hazards: Some Practical Examples -- Appendix A: General Technical Matters -- Appendix B: Technoeconomic Matters -- Appendix C: Typical Water Balance in Chemical Industries -- Appendix D: Typical Electrical Arrangements -- Appendix E: Organisation Structure for Industrial Administration. This book covers all major areas of operation, pollution control, safety. Sommario/riassunto modernization, diversification, and resource management for cost control in the industrial production of chemicals. The author details the

importance of obtaining the right type of raw materials and equipment

for maximum plant efficiency and also discusses revival of plants that have been idle for long periods. He also presents important issues concerning product quality, energy recovery, safety, pollution control and improving profitability by proper management of resources. The book is ideal for shop floor engineers, middle level management, and owners of small- and medium-scale facilities in many countries as it serves as a guide for keeping the plant operations running in adverse situations, for reducing energy consumption; improving profitability, resource allocation, and workforce planning.