

- |                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNISA990005485930203316   |
| Autore                  | COOK, Dennis R.   |
| Titolo                  | An introduction to regression graphics / R. Dennis Cook   |
| Pubbl/distr/stampa      | New York ; Chichester : John Wiley & Sons. Inc., 1994   |
| Descrizione fisica      | 253 p. : graf. , 24 cm.   |
| Collana                 | Wiley series in probability and mathematical statistics   |
| Disciplina              | 519.536   |
| Soggetti                | analisi della regressione - Metodi grafici  |
| Collocazione            | 500 519.536 COO   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| 2. Record Nr.           | UNISA996204914603316  |
| Autore                  | Cheremisinoff Nicholas P  |
| Titolo                  | Environmental Management Systems Handbook for Refineries<br>[[electronic resource] ] : Pollution Prevention Through ISO 14001   |
| Pubbl/distr/stampa      | Burlington, : Elsevier Science, 2013  |
| ISBN                    | 1-60119-101-4   |
| Descrizione fisica      | 1 online resource (325 p.)  |
| Disciplina              | 665.5<br>665.530684   |
| Soggetti                | Environmental chemistry<br>Environmental management<br>Environmental protection<br>Petroleum refineries -- Design and construction<br>Petroleum --Refining -- Environmental aspects<br>Petroleum - Environmental aspects - Refining<br>Petroleum refineries - Design and construction<br>Civil & Environmental Engineering<br>Engineering & Applied Sciences<br>Environmental Engineering |

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>Front Cover; Environmental Management Systems Handbook for Refineries: Pollution Prevention Through ISO 14001; Copyright Page; Table of Contents; About the Author; Preface; Chapter 1. Is Compliance Enough?; Introduction; Environmental Cost Accounting; Liabilities for Simply Meeting Minimum Compliance Requirements; Understanding the Elements of an EMS; Chapter 2. Getting an EMS Started; Introduction; Practical Aspects of an EMS; Examples of EMSs; Defining Pollution Prevention and Related Terminology; Pollution Prevention within the Context of an EMS; The Initial Environmental Review</p> <p>Chapter 3. Integrating Cleaner Production with an EMS Introduction; The Link between Pollution Prevention and an EMS; Integrating EMS and CP/P2; The Role of an Environmental Management Information System; Recommended References; Chapter 4. Improving Competitiveness through an EMS; Introduction; Benefits That Improve Competitiveness; A Case Study on Greening the Supply Chain; Greening the Supply Chain; Chapter 5. Conducting Cleaner Production Audits; Introduction; In-Plant Assessment and Pollution Prevention; The Environmental Management Hierarchy; Reasons to Prevent Pollution</p> <p>Improving Product Quality through Total Quality Environmental Management Steps to Conducting CP/P2 Audits; Toolkit and Worksheets; Chapter 6. IER Case Study; Introduction; The Methodology Applied; Environmental Management System Structure; The Initial Environmental Review; Final Remarks; Chapter 7. Cleaner Production Case Studies; Introduction; CP/P2 Case Study at the Jordan Petroleum Refinery Co., Zarqa, Jordan; CP/P2 Case Study at the Chevron Products Company, Richmond Refinery, United States; CP/P2 Case Study at the Beijing Yanshan Chemical Corporation, China</p> <p>CP/P2 Case Study at the Indian Oil Corporation Limited, Gujarat Refinery, Vaodara, India CP/P2 Case Study at California Refineries; Index</p>
Sommario/riassunto	<p>This book offers refineries a practical guide for implementing environmental management systems (EMS). The author, who has implemented hundreds of successful EMS programs throughout North America, Europe, Russia and the Middle East, provides a detailed explanation of what an EMS is and how it can benefit refinery operations in complying with environmental laws and improving the overall efficiency of their operations. The author's approach has been internationally recognized as an integrated model that captures improved compliance and financial savings by reducing operating costs</p>

3. Record Nr.	UNISA996417715103316
Titolo	Pace environmental law review
Pubbl/distr/stampa	[Port Washington, N.Y.], : [Associated Faculty Press], : [School of Law, Pace University]
ISSN	2331-1207
Disciplina	347.3044605
Soggetti	Environmental law - United States Environmental law Law reviews. Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed