

1. Record Nr.	UNINA9911090852503321
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Titolo	Handbook of natural gas transmission and processing // Saeid Mokhatab, William A. Poe, James G. Speight
Pubbl/distr/stampa	Burlington, MA, : Gulf Professional Pub., c2006
ISBN	1-280-72952-X 9786610729524 0-08-046697-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (672 p.)
Altri autori (Persone)	PoeWilliam A SpeightJames G
Disciplina	665.74 665.7
Soggetti	Natural gas Natural gas pipelines Gas manufacture and works
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; HANDBOOK OF NATURAL GAS TRANSMISSION AND PROCESSING; Copyright Page; CONTRIBUTORS; CONTENTS; FOREWORD; PREFACE; ACKNOWLEDGMENTS; ENDORSEMENTS; AUTHORS BIOGRAPHICAL SKETCHES; Chapter 1 - NATURAL GAS FUNDAMENTAL; 1.1 INTRODUCTION; 1.2 NATURAL GAS HISTORY; 1.3 NATURAL GAS ORIGIN AND COMPOSITION; 1.4 GAS SOURCES; 1.5 NATURAL GAS PHASE BEHAVIOR; 1.6 NATURAL GAS PROPERTIES; 1.7 QUALITY; 1.8 TRANSPORTATION; REFERENCES; Chapter 2 - NATURAL GAS ENERGY PRICING; 2.1 INTRODUCTION; 2.2 ENERGY PRICING, SUPPLY, AND DEMAND; 2.3 SUSTAINABILITY AND THE INCREASING FASCINATION WITH NATURAL GAS 2.4 IS NATURAL GAS ALWAYS ""NONRENEWABLE?""2.5 U.S. NATURAL GAS: PRICING, MARKETS, RISK MANAGEMENT, AND SUPPLY; 2.6 NATURAL GAS IN EURASIA: THE SPECIAL POSITION OF POST- SOVIET RUSSIA; 2.7 LOOKING TO NATURE FOR A NEW MODEL; REFERENCES; Chapter 3 - RAW GAS TRANSMISSION; 3.1 INTRODUCTION; 3.2 MULTIPHASE FLOW TERMINOLOGY; 3.3 MULTIPHASE FLOW REGIMES; 3.4

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Sommario/riassunto

Handbook of Natural Gas Transmission and Processing gives engineers
 and managers complete coverage of natural gas transmission and
 processing in the most rapidly growing sector to the petroleum
 industry. The authors provide a unique discussion of new technologies
 that are energy efficient and environmentally appealing at the same
 time. It is an invaluable reference on natural gas engineering and the
 latest techniques for all engineers and managers moving to natural gas
 processing as well as those currently working on natural gas projects.*
 Provides practicing engineers critical inf