

IADC Bookstore

Enhancing expertise for rig
crews of today and tomorrow



IADC DRILLING MANUAL 12TH EDITION

Electronic chapters now available.
Print version available!

To order, visit www.iadc.org/bookstore

Stand-alone, information-packed chapters of the 12th edition of the definitive rig operations manual, the new IADC Drilling Manual, are now available in convenient electronic form. More than 100 renowned technical experts contributed to the first major rewrite of the IADC Drilling Manual in 22 years.

Be among the first to take advantage of the convenience of the Drilling Manual's electronic chapters. Each eBook purchaser will receive at no extra cost upgrades and updates to any purchased chapter for a full year after purchase.

Purchase is easy. No login required.

IADC Drilling Manual eChapters are now available:

- Automation
- Bits
- Casing and Tubing
- Casing While Drilling
- Cementing
- Chains and Sprockets
- Directional Drilling
- Downhole Tools
- Drill String
- Drilling Fluid Processing
- Drilling Fluids
- Drilling Hydraulics
- Drilling Practices
- Floating Drilling Equipment and Operations
- High Pressure Drilling Hoses
- Lubrication
- Managed Pressure, Underbalanced and Air/Gas/Mist/Foam Drilling
- Power Generation and Distribution
- Pumps
- Rotating and Pipehandling Equipment
- Types of Drilling Rigs
- Special Operations
- Structures and Land Rig Mobilization
- Well Control Equipment and Procedures
- Wire Rope
- IADC Glossary: acronyms,



Telephone: +1 713 292 1945
Fax: +1 713 292 1946
Email: bookstore@iadc.org

www.iadc.org/ebookstore | www.iadc.org/bookstore



A photograph of a worker in a white hard hat and safety vest, viewed from the side, looking at a document. The worker is standing in front of a large, dark, cylindrical structure, likely part of an oil rig. The IADC logo is visible on the worker's vest. A red diagonal banner is overlaid on the left side of the image.

**IADC Technical
Resources**

**ENHANCING EXPERTISE FOR RIG CREWS OF
TODAY AND TOMORROW**

WWW.IADC.ORG/TECHNICAL-RESOURCES