Translated Publications

**Chinese * **

**Spec Q1**
Specification for Quality Management System Requirements for Manufacturing Organizations for the Petroleum and Natural Gas Industry—Chinese
Chinese translation of Spec Q1.
9th Edition | June 2013 | Product Number: G0Q109C | Price: $92.00

**Spec Q2**
Specification for Quality Management System Requirements for Service Supply Organizations for the Petroleum and Natural Gas Industries—Chinese
Chinese translation of Spec Q2.
1st Edition | December 2011 | Product Number: G0Q201C | Price: $61.00

**Spec 2B**
Specification for the Fabrication of Structural Steel Pipe—Chinese
Chinese translation of Spec 2B.

**Spec 2C**
Offshore Pedestal-Mounted Cranes—Chinese
Chinese translation of Spec 2C.
7th Edition | March 2012 | Product Number: G02C07C | Price: $110.00

**Spec 2F**
Specification for Mooring Chain—Chinese
Chinese translation of Spec 2F.
6th Edition | June 1997 | Product Number: G02F06C | Price: $69.00

**Spec 4F**
Specification for Drilling and Well Servicing Structures—Chinese
Chinese translation of Spec 4F.

**RP 5A5/ISO 15463:2003**
Field Inspection of New Casing, Tubing, and Plain-End Drill Pipe—Chinese
Chinese translation of RP 5A5.
7th Edition | June 2005 | Product Number: GX5A507C | Price: $119.00

**RP 5C1**
Recommended Practice for Care and Use of Casing and Tubing—Chinese
Chinese translation of RP 5C1.
18th Edition | May 1999 | Product Number: G05C18C | Price: $88.00

**Spec 5CT**
Casing and Tubing—Chinese
Chinese translation of Spec 5CT.
10th Edition | June 2018 | Product Number: G5CT010C | Price: $197.00

**Spec 5DP/ISO 11961:2008**
Specification for Drill Pipe—Chinese
Chinese translation of Spec 5DP.
1st Edition | August 2009 | Product Number: GX5DP01C | Price: $138.00

**Spec 5L**
Line Pipe—Chinese
Chinese translation of Spec 5L.
46th Edition | April 2018 | Product Number: G05L46C | Price: $209.00

**Spec 5LCP**
Specification on Coiled Line Pipe—Chinese
Chinese translation of Spec 5LCP.
2nd Edition | October 2006 | Product Number: G5LCP2C | Price: $112.00

**RP 5LT**
Recommended Practice for Truck Transportation of Line Pipe—Chinese
Chinese translation of RP 5LT.
1st Edition | March 2012 | Product Number: G5LT01C | Price: $46.00

**Spec 5ST**
Specification for Coiled Tubing—U.S. Customary and SI Units—Chinese
Chinese translation of Spec 5ST.
1st Edition | April 2010 | Product Number: G5ST01C | Price: $102.00

**Spec 6D**
Specification for Pipeline and Piping Valves—Chinese
Chinese translation of Spec 6D.
24th Edition | August 2014 | Product Number: G6D024C | Price: $114.00

**Spec 7-1/ISO 10424-1:2004**
Specification for Rotary Drill Stem Elements—Chinese
Chinese translation of Spec 7-1.
1st Edition | February 2006 | Product Number: GX7101C | Price: $123.00

**Spec 7F**
Oil Field Chain and Sprockets—Chinese
Chinese translation of Spec 7F.
8th Edition | November 2010 | Product Number: G7F008C | Price: $89.00

**Spec 7NRV**
Specification for Drill String Non-Return Valves—Chinese
Chinese translation of Spec 7NRV.
1st Edition | July 2006 | Product Number: G7NRV01C | Price: $53.00

**Spec 8C**
Drilling and Production Hoisting Equipment (PSL 1 and PSL 2)—Chinese
Chinese translation of Spec 8C.
5th Edition | April 2012 | Product Number: GX08C05C | Price: $107.00

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## Translated Publications

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Threading and Gauging of Rotary Shouldered Connections—Russian
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2nd Edition | January 2017 | Product Number: GX70202R | Price: $165.00

RP 7G
Recommended Practice for Drill Stem Design and Operating Limits—Russian
Russian translation of RP 7G.

Spec 10A
Cements and Materials for Well Cementing—Russian
Russian translation of Spec 10A.

RP 10B-2
Recommended Practice for Testing Well Cements—Russian
Russian translation of RP 10B-2.
2nd Edition | April 2013 | Product Number: G10B202R | Price: $191.00

Spec 10F
Cementing Float Equipment Testing—Russian
Russian translation of Spec 10F.

TR 10TR1
Cement Sheath Evaluation—Russian
Russian translation of TR 10TR1.
2nd Edition | September 2008
Product Number: G10TR12R | Price: $125.00

TR 10TR2
Shrinkage and Expansion in Oilwell Cements—Russian
Russian translation of TR 10TR2.
1st Edition | July 1997 | Product Number: G10TR2R | Price: $105.00

TR 10TR3
Technical Report on Temperatures for API Cement Operating Thickening Time Tests—Russian
Russian translation of TR 10TR3.
1st Edition | May 1999 | Product Number: G10TR3R | Price: $136.00

TR 10TR4
Selection of Centralizers for Primary Cementing Operations—Russian
Russian translation of TR 10TR4.
1st Edition | May 2008 | Product Number: G10TR4OR | Price: $53.00

TR 10TR5
Methods for Testing of Solid and Rigid Centralizers—Russian
Russian translation of TR 10TR5.
1st Edition | May 2008 | Product Number: G10TR50R | Price: $53.00

Spec 11AX
Specification for Subsurface Sucker Rod Pump Assemblies, Components, and Fittings—Russian
Russian translation of Spec 11AX.

Spec 11B
Specification for Sucker Rods, Polished Rods and Liners, Couplings, Sinker Bars, Polished Rod Clamps, Stuffing Boxes, and Pumping Tees—Russian
Russian translation of Spec 11B.

Spec 11D1/ISO 14310:2008
Packers and Bridge Plugs—Russian
Russian translation of Spec 11D1.
3rd Edition | April 2015 | Product Number: G11D103R | Price: $100.00

Spec 11E
Specification for Pumping Units—Russian
Russian translation of Spec 11E.
19th Edition | November 2013
Product Number: G11E019R | Price: $147.00

RP 11S2
Recommended Practice for Electric Submersible Pump Testing—Russian
Russian translation of RP 11S2.
2nd Edition | August 1997 | Product Number: G11S22R | Price: $73.00

RP 11S3
Recommended Practice for Electrical Submersible Pump Installations—Russian
Russian translation of RP 11S3.

Chapter 11.2.2M
Compressibility Factors for Hydrocarbons: 350–637 Kilograms per Cubic Meter Density (15 °C) and –46 °C to 60 °C Metering Temperature—Russian
Russian translation of Chapter 11.2.2M.
1st Edition | October 1986 | Product Number: H27309R | Price: $141.00

Spec 12J
Specification for Oil and Gas Separators—Russian
Russian translation of Spec 12J.
8th Edition | October 2008 | Product Number: G12J08R | Price: $84.00

RP 13B-2
Recommended Practice for Field Testing Oil-Based Drilling Fluids—Russian

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<td>Recommended Practice for Analysis, Design, Installation, and Testing of Safety Systems for Subsea Applications—Russian translation of RP 17V.</td>
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<td>RP 19D/ISO 13503-5:2006</td>
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