## INTERNATIONAL STANDARD

ISO 10423

Fourth edition 2009-12-15

# Petroleum and natural gas industries — Drilling and production equipment — Wellhead and christmas tree equipment

Industries du pétrole et du gaz naturel — Équipement de forage et de production — Équipement pour têtes de puits et arbre de Noël

### iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 10423:2009 https://standards.iteh.ai/catalog/standards/sist/b4489860-883b-4849-a275-fb13efea7f00/iso-10423-2009



### PDF disclaimer

PDF files may contain embedded typefaces. In accordance with Adobe's licensing policy, such files may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading a PDF file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create the PDF file(s) constituting this document can be found in the General Info relative to the file(s); the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the files are suitable for use by ISO member bodies. In the unlikely event that a problem relating to them is found, please inform the Central Secretariat at the address given below.

### This CD-ROM contains:

- 1) the publication ISO 10423:2009 (including the datasheets) in portable document format (PDF), which can be viewed using Adobe® Acrobat® Reader;
- 2) the following revisable electronic inserts:

Example of an SSV/USV functional test data sheet (Figure 24)

Example of a surface safety valve or underwater safety valve shipping report (Figure 25)

Wellhead equipment data sheet — General (Figure A.1)

Wellhead equipment data sheet — Casing-head housing (Figure A.2)

Wellhead equipment data sheet — Casing-head spool (Figure A.3)

Wellhead equipment data sheet — Tubing-head spoot (Figure A.4)

Wellhead equipment data sheet and Oross-over flange (Figure 485) 60-883b-4849-

Wellhead equipment data sheet — Tubing head adaptor (Figure A.6)

Wellhead equipment data sheet — Christmas tree and choke (Figure A.7)

Wellhead equipment data sheet — Compact casing-head housing (Figure A.8)

Wellhead equipment data sheet — Wellhead safety valves (Figure A.9)

Wellhead equipment data sheet — Choke sizing (Figure A.10)

Wellhead equipment data sheet — Actuator and bonnet (Figure A.11)

Example of a class II SSV/USV valve test form (Figure I.1)

Adobe and Acrobat are trademarks of Adobe Systems Incorporated.

This fourth edition cancels and replaces the third edition (ISO 10423:2003), which has been technically revised.



### COPYRIGHT PROTECTED DOCUMENT

### © ISO 2009

All rights reserved. Unless otherwise specified, no part of this CD-ROM may be reproduced, stored in a retrieval system or transmitted in any form or by any means without prior permission from ISO. Requests for permission to reproduce this product should be addressed to

ISO copyright office • Case postale 56 • CH-1211 Geneva 20 • Switzerland Internet copyright@iso.org

Reproduction may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

Published in Switzerland

### Installation

Г

If this publication has been packaged as a zipped file, do NOT open the file from the CD-ROM, but copy it to the desired location in your local environment. Once the file has been copied to your local environment, open the file to unzip its contents. For compound documents (e.g. HTML documents comprising several files or folders, documents that have been subdivided owing to the total file size, etc.), in order for the links between documents to function properly, the file and folder names must be maintained and all the files stored in the same folder.

Where the zip file contains a Readme file, it is essential to consult this file to understand the way in which the document has been structured.

### iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 10423:2009 https://standards.iteh.ai/catalog/standards/sist/b4489860-883b-4849a275-fb13efea7f00/iso-10423-2009

© ISO 2009 – All rights reserved

ISO 10423:2009(E)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 10423:2009 https://standards.iteh.ai/catalog/standards/sist/b4489860-883b-4849-a275-fb13efea7f00/iso-10423-2009

