



INTERNATIONAL STANDARD ISO 11960:2004/Cor.1:2006(E)  
TECHNICAL CORRIGENDUM 1

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

## Petroleum and natural gas industries — Steel pipes for use as casing or tubing for wells

### TECHNICAL CORRIGENDUM 1

*Industries du pétrole et du gaz naturel — Tubes d'acier utilisés comme cuvelage ou tubes de production dans les puits*

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 11960:2004 was prepared by Technical Committee ISO/TC 67, *Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries*, Subcommittee SC 5, *Casing, tubing and drill pipe*.

Page 3, Clause 3, after existing normative reference ISO 9402:

Add: ISO 9513, *Metallic materials — Calibration of extensometers used in uniaxial testing*

Page 23, 7.14.4, list item b):

Replace "...pH in range 2.6 to 2.8..." with "...pH in range 2.8 to 3.0"

Page 29, 8.12.2, fifth bulleted item:

Replace "... leak resistance LTC connections." with "... leak resistance LC connections."

Page 38, 10.4.7, second paragraph, second sentence:

Replace "... in accordance with the procedures of ASTM E83." with "... in accordance with the procedures of ISO 9513 or ASTM E83."

Page 39, 10.4.9, title:

Replace title with the following: **Re-tests — All products (except couplings, coupling stock, pup joints or accessory materials in Grades C90, T95 and Q125)**

ICS 75.180.10, 77.140.75

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