



Petroleum and natural gas industries — Design and operation of subsea production systems —

Part 11: Flexible pipe systems for subsea and marine applications

TECHNICAL CORRIGENDUM 1

*Industries du pétrole et du gaz naturel — Conception et exploitation des systèmes de production immergés —
Partie 11: Systèmes de canalisations flexibles pour applications sous-marines et en milieu marin*

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 13628-11:2007 was prepared by Technical Committee ISO/TC 67, *Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries*, Subcommittee SC 4, *Drilling and production equipment*.

Page 4, 3.1.25, Note:

Replace “(3.1.4)” with “(3.1.5)”.

Page 5, 3.2:

Add the following after the line “PLEM pipeline end manifold”:

PLET pipeline end modulus

Page 13, 4.2.2.4.1 a) 2):

Replace with the following:

connection of topside wellheads and piping on tension-leg platforms