



SLOVENSKI STANDARD

SIST EN 17975:2025

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Vzdrževanje - Procesi obvladovanja tveganj za energijska in fluidna tveganja pri vzdrževalnih dejavnostih - Napotki

Maintenance - Risk control processes of energies and fluids risks in maintenance activities - Guidance

Instandhaltung - Verfahren zur Kontrolle der Risiken von Energien und Fluiden bei Instandhaltungsaufgaben - Leitfaden

Maintenance - Processus de maîtrise des risques liés aux énergies et fluides lors d'opérations de maintenance - Recommandations

Ta slovenski standard je istoveten z: EN 17975:2025

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ICS:

03.080.10	Vzdrževalne storitve. Upravljanje objektov	Maintenance services. Facilities management
13.100	Varnost pri delu. Industrijska higiena	Occupational safety. Industrial hygiene

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English Version

**Maintenance - Risk control processes of energies and
fluids risks in maintenance activities - Guidance**

Maintenance - Processus de maîtrise des risques liés
aux énergies et aux fluides au cours des opérations de
maintenance - Recommandations

Instandhaltung - Verfahren zur Kontrolle der Risiken
von Energien und Fluiden bei Instandhaltungsaufgaben -
Leitfaden

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European foreword

This document (EN 17975:2025) has been prepared by Technical Committee CEN/TC 319 “Maintenance”, the secretariat of which is held by UNI.

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