



SLOVENSKI STANDARD
oSIST prEN IEC 60079-10-1:2025
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Eksplzivne atmosfere - 10-1. del: Razvrstitev prostorov - Eksplzivne plinske atmosfere

Explosive atmospheres - Part 10-1: Classification of areas - Explosive gas atmospheres

Explosionsgefährdete Bereiche - Teil 10-1: Einteilung der Bereiche - Gasexplosionsgefährdete Bereiche

Atmosphères explosives - Partie 10-1: Classification des emplacements - Atmosphères explosives gazeuses

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IEC SC 31J : CLASSIFICATION OF HAZARDOUS AREAS AND INSTALLATION REQUIREMENTS	
SECRETARIAT: Croatia	SECRETARY: Mr Marino Kelava
OF INTEREST TO THE FOLLOWING COMMITTEES: TC 18, SC 61D	HORIZONTAL FUNCTION(S):
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☒ SUBMITTED FOR CENELEC PARALLEL VOTING Attention IEC-CENELEC parallel voting The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting. The CENELEC members are invited to vote through the CENELEC online voting system.	☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING

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TITLE:

Explosive atmospheres – Part 10-1: Classification of areas – Explosive gas atmospheres

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