



SLOVENSKI STANDARD
oSIST prEN IEC 63439-2-1:2026

01-oktober-2026

**Robotika za sisteme proizvodnje, prenosa in distribucije električne energije - 2-1.
del: Splošne tehnične zahteve za UAS za pregled nadzemnih daljnovodov**

Robotics for electricity generation, transmission and distribution systems - Part 2-1:
General technical requirements for uas for overhead power lines inspection

Sample Document

Ta slovenski standard je istoveten z: prEN IEC 63439-2-1:2026

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129/66/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

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IEC TC 129 : ROBOTICS FOR ELECTRICITY GENERATION, TRANSMISSION AND DISTRIBUTION SYSTEMS	
SECRETARIAT: China	SECRETARY: Mr Jianbin Fan
OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED: Digital content,Electricity transmission and distribution,Electromagnetic Compatibility,Information security and data privacy,Safety	
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TITLE:

Robotics for electricity generation, transmission and distribution systems - Part 2-1: General Technical Requirements for UAS for Overhead Power Lines Inspection

PROPOSED STABILITY DATE: 2027

NOTE FROM TC/SC OFFICERS:

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

**Robotics for electricity generation, transmission and distribution systems
Part 2-1: General Technical Requirements for UAS for Overhead Power
Lines Inspection**

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IEC 63439-2-1 has been prepared by IEC technical committee 129: Robotics for Electricity Generation, Transmission and Distribution Systems. It is an International Standard.

This is the first edition.

Draft	Report on voting
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Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

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