
Gospodinjski in podobni električni aparati za čiščenje zraka - Metode za merjenje učinkovitost delovanja - 2-2. del: Posebne zahteve za določanje zmanjšanja onesnaževal v plinski fazi

Household and similar electrical air cleaning appliances - Method for measuring performance - Part 2-2: Particular requirements for determination of gas-phase pollutant reduction

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Appareils d'épuration d'air électriques domestiques et appareils similaires - Méthodes de mesure de l'aptitude à la fonction - Partie 2-2: Exigences particulières pour la détermination de la réduction des polluants en phase gazeuse

[oSIST prEN IEC 63086-2-2:2025](https://standards.iteh.ai/en/standards/osist-pr-en-iec-63086-2-2-2025)

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ICS:

23.120	Zračniki. Vetrniki. Klimatske naprave	Ventilators. Fans. Air-conditioners
97.030	Električni aparati za dom na splošno	Domestic electrical appliances in general

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en



59N/69/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:

IEC 63086-2-2 ED1

DATE OF CIRCULATION:

2025-04-25

CLOSING DATE FOR VOTING:

2025-07-18

SUPERSEDES DOCUMENTS:

59N/39/CD, 59N/67/CC

IEC SC 59N : ELECTRICAL AIR CLEANERS FOR HOUSEHOLD AND SIMILAR PURPOSES

SECRETARIAT:

United States of America

SECRETARY:

Mr Wayne Morris

OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 34, TC 59

HORIZONTAL FUNCTION(S):

ASPECTS CONCERNED:

Environment

☒ SUBMITTED FOR CENELEC PARALLEL VOTING☐ NOT 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.

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<https://standards.iteh.ai/catalog/standards/sist/94a04378-5f2a-4846-b8bc-0de204e5a160/osist-pren-iec-63086-2-2-2025>

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TITLE:

Household and similar electrical air cleaning appliances - Method for measuring performance - Part 2-2: Particular requirements for determination of gas-phase pollutant reduction

PROPOSED STABILITY DATE: 2030

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<https://osd.iec.ch/#/iec/archive/199687b8-93e0-cca1-e063-1710000ae4a1/en/CCDV/1>

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This link leads you to the Online Standards Development (OSD) platform for National Mirror Committee's (NMC) comments. The project draft may be found further down this document.

Resource materials

We recommend NCs to review the available materials to better understand the member commenting on the OSD platform. This includes the:

- OSD NC roles overview: [here](#)
- How to add and submit comments to the IEC: [here](#)

Contact

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