



SESKO

Clean Energy
Fall webinar 2024

17.9.2024

Antti Turtola



SESKO campaign Clean Energy 2022 – 2023

At the beginning of 2022, SESKO launched Clean Energy (Puhdas Energia) campaign. The campaign lasted for the years 2022 and 2023 and it aimed to strengthen and activate participation in SESKO's national standardization mirroring committees and international IEC and CENELEC standardization committees.

- TC 82 Solar photovoltaic energy systems
- TC 88 Wind energy generation systems
- TC 105 Fuel cell technologies
- TC 114 Marine energy - Wave, tidal and other water current converters

The campaign was a great success. At best, the four committees had 55 participants, and several experts appointed by SESKO were attended working groups of these IEC committees.

Clean Energy now continues as a phenomenon of standardization and information about it can be found on SESKO's [website](#)

PUHDAS ENERGIA



2022-2023

Webinar program

- 9.00 Welcome to Clean Energy Fall Webinar, Antti Turtola, SESKO
- 9.05 Greetings from IEC, Jo Cops, President of IEC (Video)
- 9.10 Environmental Services Supporting a Circular Economy
Chris Agius, Executive Secretary IECEX/IECQ
- 9.45 Dependability of products containing reused parts – Requirements for functionality and tests. The new IEC 62309 ED2 standard.
Valter Loll, Loll-Consult
- 10.20 European and International Circular Economy standardization initiatives for electrical and electronic products and systems.
Solange Blaszkowski, IEC ACEA Chair and CEN-CLC SABE CE-TG Leader
- 10.55 Conclusion of the event and final discussion, Antti Turtola, SESKO

Clean Energy Fall Webinar

17.9.2024



SESKO phenomenon of standardization

Electrifying society

Cyber security

Clean energy

Thank everyone for participating
in this webinar

