



ISO/TC 163 and ISO/TC 205 Open Workshop ***Standardization leading to harmonization for decarbonization in the built environment***

PROGRAMME

1 pm Welcome and introduction

Mr. Franck Lebeugle, Director, AFNOR, Association Française de Normalisation
Mr. Marc Bourdier, Chair French Committee, Convener ISO/TC 205/WG 7
Integration of nature and biodiversity in building design
Johann Zirngibl, Convener, ISO/TC 205/WG 9 Heating and cooling systems

1.15 pm Presentation of Energy Performance of Buildings (EPB) standards Road Map and Workplan

Mr. Dick van Dijk, Mr. Jaap Hogeling
EPB Center, ISO/TC 205 and ISO/TC 163 Joint Advisory Group on EPB Standards

1.35 pm Keynote speakers

- European Union, DG Energy, on EPBD
Invited - to be confirmed
- UN Environment Programme, UNEP
Ms. Ruth Zugman do Coutto, Chief of branch
- French BACS Industry
Mr. Dan Napar, Président BACnet France
- International Energy Agency, IEA
Ms. Sophie Attali, Expert Energy policy and efficiency
- Asian perspective – An outlook
Prof. Kwang Woo Kim, Korea, Co-Convenor, ISO/TC 163 and ISO/TC 205 Joint Working Group on EPB Standards
- Built environment - An outlook
Ms. Ginger Scoggins, Immediate past President of ASHRAE

2.45 pm Break

3 pm Panel discussion

Questions and shared views with a panel of the keynote speakers.

3.45 pm Conclusions and ways forward

ISO/TC 163 and ISO/205 leaderships discuss with keynote speakers and participants.
Conclusions on ways forward to use global standardization for alignment to decarbonization and energy efficiency in the built environment.

4 pm Closure of the workshop

Purpose and scope

The main purpose is to bring attention to, and discuss, the opportunities in developing and using ISO standards to meet the global needs of decarbonization and energy efficiency in the built environment. An outlook on global trends to specific policies, regulations, and methods for alignment globally with Europe.

Key Topics

Decarbonization
Standardization
Harmonization
Built environment

Date and time

30 September 2024
1 to 4 pm CEST

Venue 80 seats delegates

AFNOR, Paris

Open registration for virtual participation/Zoom

[Webinar Registration - Zoom](#)

Cost

There is no fee for participation.

Hosts

ISO/TC 163 Thermal performance and energy use in the built environment,
Chair: Dr. Eva-Lotta Kurkinen, Senior researcher, Research Institute of Sweden

ISO/TC 205 Building environment design
Chair: Mr. Drake H. Erbe
Chair ISO TC 205
Vice President Market Development, Airxchange, Inc.