



IWG5

The Implementation Working Group on Energy Efficiency in Buildings (IWG5) is one of the 14 Implementation Working Groups of the SET-Plan. IWG5 is divided into 2 subgroups:

- New materials and technologies for energy efficient solutions for buildings
- Cross-cutting heating and cooling technologies for buildings.

Members

IWG5 is composed of Representatives of EU and associated countries, industrial stakeholders, non-governmental organisations and research institutes.

There are two main groups of members: National Representatives and Stakeholders.

- 1. National Representatives: National Representatives are persons which are coming from:
 - a) Ministries
 - b) Project management agencies or other national institutions
 - c) Have been assigned form a ministry to represent the ministry in the IWG5

2. Stakeholders:

- a) European Associations representing industries working on IWG5 topics
- b) ETIPs and other relevant networks
- c) Research Organisations working on IWG5 topics
- d) Other: Civil society organisations etc.

Skill-set of people joining the IWG5:

National Representatives (1)	Stakeholders (2)
 Knowledge of energy efficiency policies and/or Knowledge of energy efficiency programs and/or Knowledge of the Built environment Desirable: Knowledge of the SET-Plan 	 Technical expertise in IWG5 topics: new materials and technologies for energy efficient solutions for buildings or cross- cutting heating and cooling technologies for buildings.
Additional requirements:	

Additional requirements:

- Interest in the SET-Plan
- Active participation in the group (bi-monthly meetings)

Membership application

People who are interested in joining the IWG5 should send a short email displaying their interest to the chairs and co-chairs of the group: ptj-iwg5@fz-juelich.de.

The chair (co-chairs) will consider their interest and -if applicable- confirm the IWG5 membership.



Current membership status (01/2024)

National representatives coming from the following countries:

Albania, Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Germany, Hungary, France, Iceland, Italy, Luxembourg, Netherlands, Poland, Portugal, Romania, Slovenia, Slovakia, Spain, Sweden, Switzerland, Turkey, UK

Stakeholders*:

Architect's Council of Europe (ACE), Association of European Renewable Energy Research Centers (EUREC) Energy Materials Industrial Research Initiative (EMIRI), European Turbine Networks (ETN), European Association for the Promotion of Cogeneration (COGEN Europe), European Building Automation and Controls Association (eu.bac),

European Construction Technology Platform - Energy Efficient Building Association (ECTP), European Geothermal Energy Council (EGEC), EERA Joint Programme Initiative on Energy System Integration, District Heating and Cooling Technology Platform (DHC+)/Euroheat&Power Austria, European Platform of Universities in Energy Research and Education (EUA-EPUE), European Polyurethane Insulation Industry (PU Europe), European Technology and Innovation Platform on Renewable Heating & Cooling (RHC), SINTEF Energy Research (Steering Committee of the RHC Biomass panel), Federation of European Heating Ventilation and Air Conditioning Association (REHVA), European Solar Thermal Industry Federation (ESTIF), CIRCE, LIST, RINA Consulting, Technical University of Munich (TUM), VITO, National Technical University of Athens (N.T.U.A), REGEA, Tallinn Technical University (TalTech), PTE-ee (Spain)

^{*}Additional countries represented via the Stakeholders: Croatia, Greece, Estonia, Norway