Filtration Working Group Terms of Reference

What is the Filtration Working Group?

The Filtration Working Group consists of member companies of EDANA with activities in the filtration media market, this includes amongst other dust filters, HVAC filters and automotive filters.

Objectives

- Promote nonwovens in filtration to foster growth
- Provide a forum of discussion of manufacturers of nonwoven filter media
- Organise the FILTREXTM Conference & Exhibition
- Work on new standards related to nonwoven filter media
- Provide scientific basis for a comparison of nonwoven filter media with alternative materials
- Detect new trends and opportunities in the field of nonwoven filters media.
- Promote the industry and be sought out for positions and high quality information
- Provide non-competitive information about the industry
- Provide dialogue opportunities and coordinate activities with relevant authorities, institutions and organisations

Who should attend?

Every EDANA member company involved in the manufacturing of nonwovens filter media can appoint one or more representatives to participate in this Working Group.

Participation in a group is subject to the EDANA guidelines.

Benefits/deliverables

- Bi-annual meetings which may include presentations from members and/or external speakers
- Discussions on topics relevant to the nonwovens filter media industry
- Influence on public affairs activities for product related issues
- Updates on policy and legislative developments
- Position papers, reports, guidelines and scientific documents on filtration media

Chairperson

Jochem Hofstetter, Hollingsworth & Vose
 E-mail: jochem.hofstetter@hovo.de



Contact EDANA

- Marines Lagemaat Scientific & Technical Affairs Director T + 32 (0)740 18 15
 E marines.lagemaat@edana.org
- Anaëlle Schütz
 Scientific Affairs and Training Coordinator
 T + 32 (0)740 18 11
 E anaelle.schutz@edana.org

EDANA

Avenue Herrmann-Debroux, 46 1160 Brussels – Belgium **T** + 32 (0)2 734 93 10 **F** + 32 (0)2 733 35 18 www.edana.org

