

THE ESWA WORKING GROUPS

In the ESWA working groups experts meet from all the ESWA members.

Marketing and Communication WG

Chairwoman Karin Arz

The Working Group Marketing, Communication focuses on determining marketing and communicative objectives, targets groups. Emphasis is put on the benefits of thermoplastic roofing membranes and the dynamic development of the plastics roofing and waterproofing industry in Europe. The Working Group coordinates all communication activities for ESWA. This also includes ensuring an optimal internal communication towards its members and towards other related professional associations in Europe.

For more information: karin.arz@eswa.be

Environment and Recycling WG

Chairman Walter Claes, for recycling Mrs. Karin Arz

The Environment and Recycling Working Group is monitoring EU environmental regulations, collecting environmental market information for evaluation and supporting relevant ESWA involvement in this area. Life Cycle Analysis (LCA), additives and collecting and recycling of thermoplastic roofing membranes with the ROOFCOLLECT® system are other fields of activity of the Environment Working Group.

For more information: walter.claes@eswa.be and karin.arz@eswa.be

Technical Committee

Chairman Dr. Martin Lonschien

The ESWA Technical Committee is concentrating on European Technical Issues related to roofing membranes. Its objectives include tracking the European standardization processes and upholding the interests of its members through participation in key standardization bodies including activities of the CEN TC 254. Exchanging information between ESWA and third parties, as well as the coordination of activities and promotion of cooperation are important works of the Committee.

For more information: lonschien.martin@de.sika.com

Civil Engineering

Chairman Adrian Dobrat

The ESWA Civil Engineering Working Group represents the interest of the leading European manufacturers of thermoplastic geomembranes. Its objectives is the study and discussion of scientific, technical, economic, regulatory and institutional matters, which are of common interest to the civil industry, with the aim of creating a good trading environment within the growing Europe. Polymeric geomembranes are widely used as lining elements for tunnels,

hydraulic works and other civil engineering applications. Innovative products provide outstanding durability and a long service life even under hardest conditions.

For more information: adrian.dobrat@dud-ev.de