

and non-profit making organization promoting

the sustainable and improved management of the total water cycle and hence the environment as a whole. It is one of the major professional associations in Europe that covers the whole water cycle with member associations from nearly all European Countries. EWA aims to provide a pan-European forum for the discussion of key technical and policy issues affecting the growing European region and to contribute more directly to the development of water related European policies, as an NGO representing a wide scope of water professionals and specialists.

The EWA invites research institutions to join the organisation as a Research Member. By being a member, you, as an institution are given a platform for research and innovation in the water sector. You will have access to information from Brussels and Strasbourg; you expand your network with the help of the EWA! Knowledge transfer will enhance all stakeholders in the water cycle.

The relationship with EWA's scientific basis has always been strong. The EWA working groups and scientific committees connect science with technology. But we would like to strengthen this relationship by giving the researchers a voice within the organisation to show their scientific research and transfer their findings and apply the outcomes of the research to the European water sector.

Read more about the advantages of becoming a EWA member on the next pages!

Together we are stronger!

EWA Research Membership Application

Contact Person (Please type or print clearly in CAPITAL LETTERS) * all fields marked with a star are required for the registration

* Title	☐ Mr.	☐ Mrs.	☐ Ms.
Academic Title	☐ Prof.	☐ Dr.	☐ Other
* NAME, First name:			
* Organisation			
* Postal Address			
* Postal Code			
Tel./Fax:			
Email:			

Send an e-mail to: info@ewa-online.eu



European Water Association

Theodor-Heuss-Allee 17 D-53773 Hennef

Phone: +49 2242 872-189
Fax: +49 2242 872-135
E-Mail: info@ewa-online.eu
Internet: www.EWA-online.eu





EUROPEAN WATER ASSOCIATION

The value of becoming a Research Member



Accessing to Information

Obtain the EWA Newsletter, which will keep you well informed about:

- Inside news from the EU capitals Brussels from the European Commission, the European Parliament and the other environmental-related European institutions
- Different activities and initiatives of the FWA
- New events organized by EWA and its partners
- Social Media Platform (LinkedIn etc.)
- Use of the EWA newsletter

Expanding Networking

- Access to a network of 55,000 individual professionals and technicians and institutions of the EWA national member associations
- Contacts with the European Commission (DG Environment and Research) and the European Environment Agency
- Reduced registration fees for all EWA Symposia, Conferences, and Workshops
- Free entrance tickets for the biennial trade fair IFAT in Munich
- Be a guest at the yearly EWA Council meeting
- Contacts via EWA with the International Associative Partnerships of EWA in the worldwide water and wastewater sector (US – WEF, JSWA, ICOLD European Club, ASEM)

Creating partnerships and making yourself known

- Possibility to work and be part of the network of experts in the European Technical and Scientific Committee (ETSC) and the related EWA task groups
- Get the opportunity to present research work at the international/European levels of the different EWA Symposia/Conferences/Workshops with a potential significant impact
- Get the opportunity to know and create partnerships for EU innovation and research projects with other European research and industrial Institutions, if necessary under the independent, non-governmental, and non-profit umbrella of EWA
- Presented with the official logo, a short description of the institution, and the appropriate contact indication, in the EWA Yearbook
- Direct link from the EWA Homepage (www.EWA-online.eu) to your homepage
- Use of EWA logo in line with the EWA stipulations
- Possibility to promote water related conferences and other activities organized by your institution to the EWA network