



SELF-GUIDED TOUR

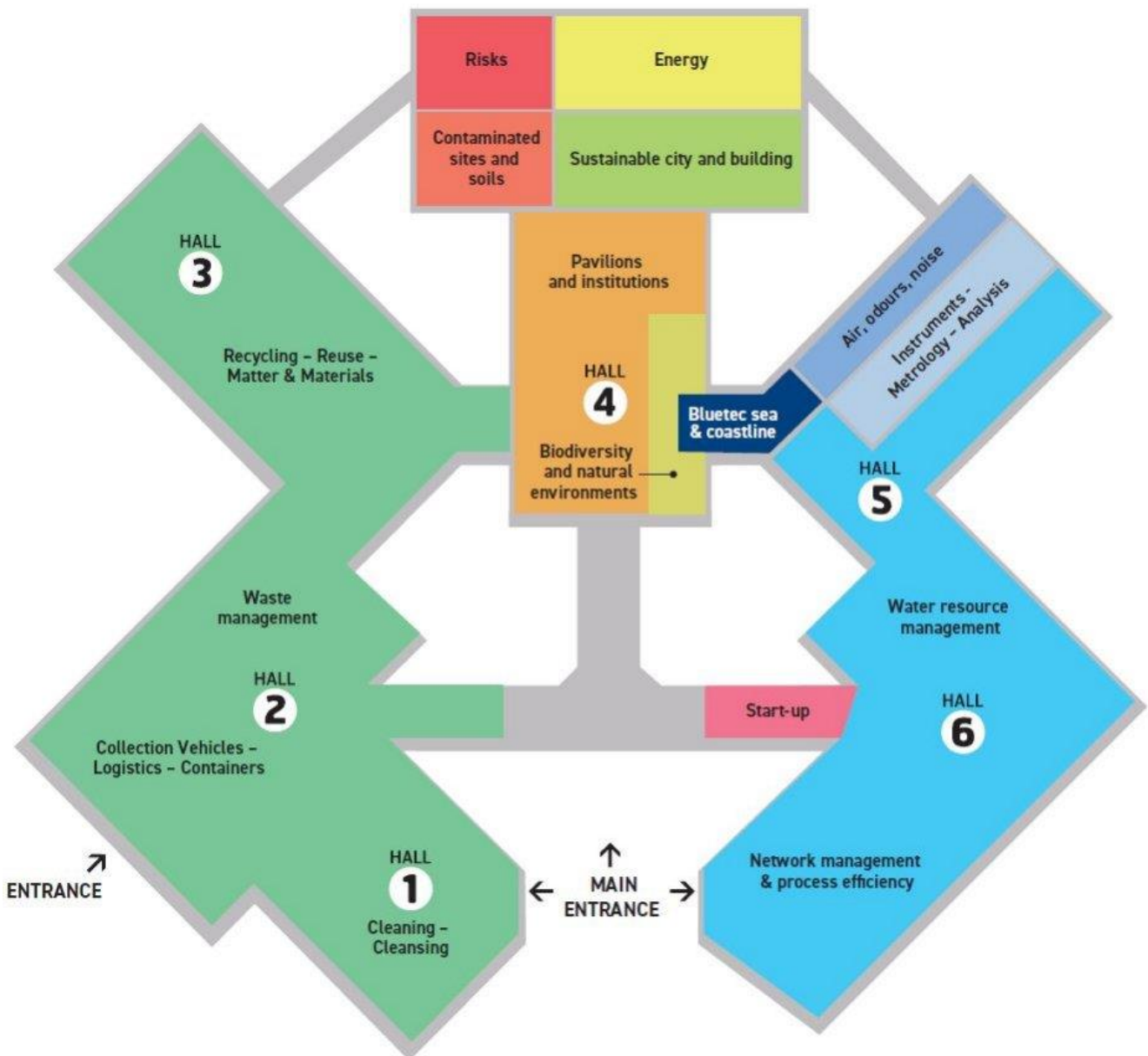
*Meet with exhibitors involved in
the energy & water sectors*

INDEX

Exhibition areas	2
Companies	3
ADASA.....	3
Adiquimica	3
Aspac Engineering.....	4
Cool Roof	4
GreenWin	5
HydrauSoft & Hydroscan	5
Idrabel.....	6
Paneco Ambiente	6
About us	7
Agenda.....	8

The companies listed in this brochure are active in the water and/or renewable energy sectors. They have activities at international level and are open to business opportunities. Meet them!

EXHIBITION AREAS



COMPANIES

ADASA



Established in 1988 ADASA is renowned for its products and technology, built upon more than 35 years of investment in R&D&I. Adasa's service model is based on a deep understanding of water and the environment, combined with extensive technological expertise. This expertise translates into the development of high-value solutions that enhance decision-making, increase efficiency, and reduce risks and expenses in operations.

Adasa's portfolio includes solutions for managing water resources, for water treatment plants, and for the agriculture sectors.

H5-G054 | www.adasasystems.com | Spain

Adiquimica



Description: A company offering advanced solutions for water treatment with the aim of comprehensively and sustainably meeting all requirements related to its quality and the maintenance of various types of water-utilizing installation

H6-J099 | www.adiquimica.com | France

Aspac Engineering



Aspac has 2 innovations to present in drinking and waste water: 1) BIM; multidisciplinary integration platform of engineering 2) Water Process Simulation Tool; pilot to optimize processes. In addition, we have more than 15 years expertise in Africa in drinking water projects.

H6-A080 | aspac-engineering.com | Belgium

Cool Roof



Since 2015, Cool Roof France offers concrete, affordable and sustainable solutions to cool buildings and therefore cities, in a low-tech and social justice logic. Our ambition? To be a major player in the Ecological Transition with our passive and disruptive cool roofing solutions. Our goal? To lower the temperature of buildings and cities, to improve the thermal comfort of citizens, to reduce the electricity bill of air-conditioned buildings... and to offer real solutions with a positive impact on the environment!

H4-F002 | www.coolroof-france.com | France

GreenWin



GreenWin is the Walloon Cleantech innovation cluster, dedicated to green chemistry, construction materials and processes, and renovation, of Green Techs. It is the interlocutor of reference when it comes to the circular economy, industry 5.0, carbon neutrality, the fight against global warming and adaptations to climate-related risks, and has been so since 2011.

H4-D052, H4-D064 | www.greenwin.be | Belgium

HydrauSoft & Hydroscan



HydrauSoft is your French partner in the water sector, both consultant and software distributor. HydrauSoft offers solutions for leak detection in drinking water networks and flood forecasting.

Hydroscan is a pioneer in integrated water cycle modelling. Today, they are recognised as a leading expert in integrated global solutions for more sustainable and cost-effective water management.

H6-C102 | www.hydrausoft.fr | France

Idrabel



Idrabel manufactures biological products to treat pollution or organic matter in water and sludge. Idrabel offers specific solutions for sewer networks, water bodies and waste water treatment plants. Idrabel fixes bacteria and fungi on a porous mineral support in order to obtain a powder that is easy to transport and apply.

H4-D052, H4-D064 | www.idrabel.be | Belgium

Paneco Ambiente



The company engineers and produces biotechnologies for Air Water and Soil. Our patented solutions improve air quality and enable neutralization of odour, ammonia and bioaerosol pollution. We offer a portfolio of patented microbiological solutions for bioremediation of soils and water polluted by hydrocarbons, complex molecules such as pcb - ipa - benzenes and various other residual chemicals. We offer solutions to combat algae blooms and eutrophication, while restoring microbiological balance in water bodies.

H5-B076 | www.bioecologicalsystem.com | Italy

ABOUT US

AEWEN

Africa Europe Water and Energy Network (AEWEN) is a partnership formed by four European clusters (Tenerrdis, TWEED, CLEVER and CWP) from France, Belgium, Italy and Spain. The project aims to develop and implement a joint strategy for the internationalisation of SMEs and to create a network of actors in the water and energy sectors between Europe, Morocco, Tunisia and Senegal.

Meet us in Hall 4

H4-F052 E (Environment Park) | H4-F040-28 (Tenerrdis)

aewenproject.eu

AGENDA

AEWEN Business Day – October 11th

- 2 pm | open tour of exhibitors (self-guided)
- 4.50 pm | AEWEN presentation: Opportunities for Africa-Europe collaboration in the water and energy sectors
- 5.15 pm | Project example: CASASOL, a rural centre of solar resources in Senegal
- 6 pm | Networking cocktail



Organised by:



With the support of:



Co-funded by the COSME programme of the European Union



The content of this brochure represents the views of the author only and is his/her sole responsibility; it cannot be considered to reflect the views of the European Commission and/or the European Innovation Council and SMEs Executive Agency (EISMEA) or any other body of the European Union. The European Commission and the Agency do not accept any responsibility for use that may be made of the information it contains