

Water Management at Airports

infrastructure, stormwater, de-icing and surface water

www.aquanet.berlin

11th october | start: 9.15 Uhr

AQUANET AIRPORTSEMINAR 2017 | day 1

Location: Messe München, Press Center East

8.30	Registration
9.15	Welcome: Sebastian Wengler, AQUANET
9.25	Keynote: LAR Process Analysers AG, Landschaft planen + bauen Berlin GmbH, Ingenieursgesellschaft Prof. Dr. Sieker mbH
9.45	General introduction into the Munich Airport: Horst Jahnke, Munich Airport
10.15	Coffee break
10.45	Airport Fraport (tbc)
11.15	Extinguishing foams – (PFAS) contamination: Thomas Held, ARCADIS GmbH
11.45	Lunch
13.00	Current developments in de-icing: Niklas Weyer, Weyer GmbH
13.30	Handling of harmful liquids on airports: Alexander Erhardt, ACO Severin Ahlmann GmbH & Co. KG
14.00	Water protection and de-icing at Munich Airport: Georg Rosenzweig, Munich Airport
14.30	Coffee break
15.00	Recycling and reprocessing of de-icing agents at Munich Airport: Thomas Bergström, Aircraft De-Icing Engineering
15.30	Treatment of rainwater and de-icing water in soilfilter: Heribert Rustige, AKUT Umweltschutzing. Burkard und Partner
16.00	End
18.00	Dinner in munich brewhouse



12th october | start: 9.30 Uhr

AQUANET AIRPORTSEMINAR 2017 | day 2

Location: Messe München, Press Center East

9.00	Arrival
9.30	Welded wastewater systems: Markus Engelberg, PLASSON GmbH
10.00	Waste water treatment systems for airplane wash water: Dominik Hoffmann, Envirochemie GmbH
10.30	Coffee break
11.00	Planning for flood resilient airports in times of climate change – Resiliency planning dodges, the danger of deluges: Nanco Dolman, Royal Haskoning DHV
11.30	Storm water - Flood protection for airports: Stefano Gilli, Ingenieurgesellschaft Prof. Dr. Sieker mbH
12.00	Lunch
13.00	Bustour to Munich Airport (preliminary limited to 55 participants)
14.00	General Airporttour: Dr. Martin Bach, Munich Airport
15.00	Tour to water treatment plants, focus – de-icing and water protection: Georg Rosenzweig and colleagues, Munich Airport
16.00	End of the seminar

partner



Landschaft planen+bauen



For informations about accomondations please contact AQUANET.

www.aquanet.berlin

www.aquanet.berlin



Senatsverwaltung für Wirtschaft, Energie und Betriebe





The project is financed in equal shares by the Land of Berlin and Federal Government under the community task "Improving regional economic structures".



AQUANET

c/o MARTIN Membrane Systems AG Friedrichstraße 95 | 10117 Berlin tel.: +49 30 2248 8909 wengler@aquanet.berlin

