

2011 Forecast summary

The other sub-teams indicated below are for information only. In addition to the « feature of the month », the editors will accept any articles concerning activities involved in the field of water and nuisances. The index of articles that has appeared since issue 1 and the current updated contents are available on the Internet at address : www.revue-ein.com



Since its launch over 30 years ago, in 1975, « L'EAU, L'INDUSTRIE, LES NUISANCES » has without any shadow of doubt proved to be the leading technical and professional review in the domain of water and defence of the environment. More than a mere magazine, the review « L'EAU, L'INDUSTRIE, LES NUISANCES » is a specialised, technical review eagerly awaited then read and carefully conserved by a targeted readership consisting of environmental experts and practitioners. Carefully penned, top-level articles, contemporary layout and a highly qualified, exclusive and loyal readership base are just a few of the features that over the years have ensured pride of place for this Review in its chosen domain. Better than a long eulogy, a single figure says it all, illustrating the particularly strong tie that exists between the Review « L'EAU, L'INDUSTRIE, LES NUISANCES » and its readers: in 2003, a staggering 92.2 % of them renewed their subscription... Eagerly awaited by tens of thousands of French and international readers, each issue containing expert opinions on what's new in the water industry, screens a broad range of continually evolving topics, forming the ideal forum to cover the broadest possible audience in the domain of water and nuisances.

■ 338 January	Rainwater management	<ul style="list-style-type: none"> - Reuse of purified waste water - Ion exchange resins - Water analysis: ammonium, nitrates and phosphates - Risk of Legionella in domestic hot water and cooling towers - Drinking water: refining techniques - Aeration and stirring: techniques and processes
■ 339 February	Soil and water table pollution control	<ul style="list-style-type: none"> - Water analysis: turbidity - Piping: rehabilitation of non-inspectable structures - Pumps: choosing the right hydraulic pump - Sludge: reducing water content - Ultrapure water production: what are the available solutions? - Valves and fittings - Leachate treatment
■ 340 March	Individual sanitation	<ul style="list-style-type: none"> - Water storage solutions - Detecting leaks in buried pipes - Mixing and proportioning - Fat treatment - Measurement: pressure - Sludge: centrifugation
■ 341 April	Swimming pool water treatment and monitoring	<ul style="list-style-type: none"> - Water analysis: self-monitoring - Drinking water networks: coupling and connection solutions - Disinfection: ozone, UV, chlorine - Telemetry and SCADA tools - Bathing water: analysis and management - Nitrification, denitrification and phosphate removal
■ 342 May	Networks: management and rehabilitation	<ul style="list-style-type: none"> - Analysis: continuous TOC measurement - anaerobic treatment processes - Drinking water pipes - Choosing a supervision tool - Measurement: temperature - Purification circuits adapted to small communities - Process controls: fieldbus networks
■ 343 June/July	Smell and VOC treatment	<ul style="list-style-type: none"> - Water analysis: conductivity - Sanitation networks: choosing the right materials? - Flow measurement for solids - Purification: dealing with load variations - Structures: reducing energy consumption
■ 344 August/September	Pumps - valves - pipes	<ul style="list-style-type: none"> - Water analysis: dissolved oxygen - Sanitation network pumping - The expansion of Machine to machine (M2M) - Designing a lightning protection device - Vacuum evaporation - Networks: video inspection - Metering: towards smart metering
■ 345 October	Industrial waste water: treatment, recycling and reuse	<ul style="list-style-type: none"> - Water analysis: chlorine - Geotextiles and geomembranes - Pumping: reducing energy consumption - Multi-parameter probes - Process control: PLCs and NMCSS - Sludge: what are the available volume-reduction solutions?
■ 346 November	Drinking water	<ul style="list-style-type: none"> - Water analysis: sampling - Flow measurement: measurement principles - Agribusiness effluent treatment - Lift station rehabilitation - Compressors and boosters - Desalination techniques
■ 347 December	Sludge and sludge treatment	<ul style="list-style-type: none"> - Water analysis: pH, redox potential - Management of urban waste during rainy weather - Positive displacement pumps - Instrumentation: managing a pool of sensors - Networks and GISs - Filtration and separation techniques

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