

Issue	1/2	3	4/5	6	7/8	9	10/11	12
closing date for adverts	1.2.	5.3.	12.4.	11.5.	12.7.	16.8.	21.10.	24.11
closing date for printing materials	3.2.	8.3.	14.4.	14.5.	14.7.	18.8.	28.10.	26.11.
release date	19.2	24.3.	30.4.	2.6.	29.7.	2.9.	11.11.	15.12.
Fair/Event	WFES 18.1. – 20.1., Abu Dhabi (United Arab Emirates) GeoTHERM 25.2. – 26.2., Offenburg (Germany) CEP 25.2. – 27.2., Stuttgart (Germany)	GLOBE 2010 24.3. – 26.3., Vancouver (Canada) Hannover Messe 19.4. – 23.4., Hannover (Germany) SEP 21.4.–24.4., Padua (Italy)	IFAT China 4.5. – 6.5., Shanghai (China) waste to energy 5.5. – 6.5., Bremen (Germany) CARBON EXPO 26.5. – 28.5., Cologne (Germany)	ET & ES May, Birmingham (England) Intersolar 9.6. – 11.6., Munich (Germany) REW Istanbul 17.6. – 20.6., Istanbul (Turkey)		IFAT 13.9. – 17.9., Munich (Germany) MILJÖTEKNIK October, Göteborg (Sweden) Eco Expo Asia October, Hong Kong (China)	POLEKO 16.11. – 19.11., Posnan (Poland) SPS/IPC/Drives 23.11. – 25.11., Nürnberg (Germany) ECOMONDO November, Rimini (Italy)	Pollutec 30.11.–3.12., Lyon (France)
Specials	Efficiency	Drinking- and Waste water	Closed-loop recycling	Renewable Energies special together with BWK and HLH magazines (separate advertising prices)	40 years of UmweltMagazin anniversary issue IFAT preliminary fair report	IFAT main fair report	Measuring and Controlling IFAT post-fair report	Emissions and Immissions
Water/ Waste water	hygiene and desinfection membrane technology	water cycles/ process water running wastewater treatment plants	protection against micro-pollutants pumps, compressors, sealing technology	rain water Operating pipeworkings and sewage systems	energy sources in the waternet dealing with leftovers of drugs	microfiltration/ reverse osmosis restoration of private sewage system	maintenance treatment of sewage sludge	protection from floods and high tides decentralized wastewater treatment
Managing resources (Waste/Recycling)	bioplastics/ new materials modernisation of incineration plants	managing waste with electronical signature landfills – trends and technology	hazardous waste recycling of solar modules and wind turbines	detection of impurities and resources new concepts for collecting and sorting waste	waste to energy recycling waste from construction industry	biological waste/biomass waste logistics/ collection vehicles	redevelopment of industrial sites recycling of incineration products	thermal use recycling of electronic scrap and plastics
Energy	geothermal energy	repowering	CO ₂ -capture and storage (CCS)	Green IT	use of waste heat	energy efficiency	alternative fuels	energy saving lamps
Air/Noise	protecting the climate	energy optimized technologies for cleaning air	emissions- trading-systems	flue gas cleaning	traffic emissions	innovative filters	pollutants in indoor air	protecting from noise
Measuring and controlling processes	localized measuring facilities	automation technologies/ intelligent systems	data transfer	networks	monitoring pollutants	process control	mobile measuring	sensor technology
Management	nanotechnology	importance of ecodesign for consumption	career	finance	carbon footprint	sustainable construction	operator models	efficiency of resources