






EDITORIAL CALENDAR PRINT

JANUARY – MAY 2010







MONTH	FEBRUARY	MARCH	APRIL	MAY
Event calendar	E-World (9.-11.2.2010) CEP (25.-27.2.2010)	SHK 2010 (10.-13.3.2010) Energy Masters (16.-17.3.2010)	Light+Building (11.-16.4.2010) Hannover Messe (19.-23.4.10) En+Eff (27.-29.4.2010) Photon Expo (27.-29.4.2010)	PCIM (4.-6.5.2010)
ISSUE	1 + EPB*	2	3	4 + EPB* + Lexikon
Publishing date	05.02.2010	03.03.2010	15.04.2010	31.05.2010
Material close	13.01.2010	08.02.2010	19.03.2010	04.05.2010
Ad close	07.01.2010	02.02.2010	15.03.2010	28.04.2010
Copy date	17.12.2009	19.01.2010	01.03.2010	14.04.2010
ENERGY 2.0 MARKET				
Market report	Contracting	Heat pumps	Wind energy	Solar
Preview	E-World 	SHK 	Hannover Messe 	PowerGen and Intersolar 
The Fascination of Energy Current topics around energy technology in the Year of Science.	Oil, gas, coal: Exploration and production	LED & Co: Lighting technology of the future 	Energy harvesting: Harvesting energy from the environment	Nuclear power: The next generation of reactors
ENERGY 2.0 SPECIAL				
	Municipal utilities Communal services on their way into the future	Energy efficiency in machines & systems Higher production, lower energy consumption	Industrial applications Innovative solutions for trade and industry	Power engineering Designing, planning and building power plants and systems
Energy economics & management Energy economics & contracting Energy management & facility management Metering & software	Energy economics & metering Energy supply (transport & distribution), business with power, oil, gas, combustibles and fuels, services for the energy industry, electricity and gas meters, multimetering, smart metering, energy information systems, load forecasts, billing software, etc.	Energy management & building automation Purchase, procurement and provision of energy, tariffs, load optimization, industrial, office and residential buildings, thermal management, energy performance certificate, etc.	Metering & software Electricity and gas meters, smart metering; billing software, commercial software for the energy sector, load forecasts, etc.	Energy economics & contracting Energy supply (transport & distribution), business with power, oil, gas, combustibles and fuels, services for the energy industry, contracting, planning, project planning and financing of energy systems, consulting, etc.
Energy generation Power plants, systems, cogeneration of heat and power (KWK) Solar energy: photovoltaics & solar heat Wind energy: onshore & offshore Bio energy, geothermal energy, hydropower	Power plants, systems, cogeneration of heat and power Power plant and power systems engineering, cogeneration power stations (BHKW), cogeneration of heat and power (KWK), carbon capture and sequestration, gas and steam turbines, coal gasification, generators, etc.	Solar energy Wafers, solar cells and modules, photovoltaic systems, inverters, solar thermal systems, combined modules, etc.	Renewable energy Solar energy, wind energy, bioenergy, geothermal energy, hydropower, etc.	Solar energy Wafers, solar cells and modules, photovoltaic systems, inverters, solar thermal systems, combined modules, etc. Power plants, systems, cogeneration of heat and power Power plant and power systems engineering, cogeneration power stations (BHKW), cogeneration of heat and power (KWK), carbon capture and sequestration, waste-to-energy, gas and steam turbines, coal gasification, generators, etc.
Transport, distribution and storage Network technology & operation management Energy storage & mobility	Network technology & operation management Power, gas and heat distribution networks, energy transport and distribution, decentralized energy supply, remote control, telecontrol, power system management, high, medium and low voltage, cables, transformers, local/district heat and cooling networks, smart grids, steam generation, distribution of compressed air, etc.		Energy storage & mobility (see below, CleanTech) Primary energy carriers, LNG, combustibles, fuels, electrical storage, fuel cells, pressure accumulators, gas tanks, electro-mobility, motors, hybrid drives, etc.	
Application and usage of energy Drives, compressed air, pumps Control, automation, electronics Heating, heating/cooling, air conditioning/ventilation		Drives, compressed air, pumps (see above, Special) Drives, motors, compressors, pumps, measurement systems, turbines, drive control, converters, energy recovery, etc. Heating, heating/cooling, climate/ventilation (see below, CleanTech) Heat and cold air recovery, heating systems; cooling systems; solar cooling; ventilation and air conditioning, process heat, heat exchanger, hot-water tanks, etc.		Measurement technology Sensors for pressure, temperature, fill level and flow measurements etc., for gas, liquids and steam, process control, maintenance, calibration
ENERGY 2.0 HIGHLIGHTS	Exhibition pocketbook E-World	Magazine in magazine CleanTech: Smart City Facility management & building technology, energy, gas & water, supply and disposal	Magazine in magazine CleanTech: E-Mobility Vehicle & drive concepts, batteries, infrastructure, transport & logistics	Exhibition pocketbook Intersolar

ENERGY 2.0 LEXIKON
Technical & short terms

*EPB = Exhibition pocketbook

EDITORIAL CALENDAR PRINT

JUNE 2010 – FEBRUARY 2011

MONTH	JUNE	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY 2011
Event calendar	PowerGen (8.-10.6.2010) Intersolar (9.-11.6.2010)	EU-PVSec (06.-10.9.10) Husum Wind Energy (21.-25.9.2010) VGB-Kongress Kraftwerke (22.-24.9.10)	Solarpeq (28.9.-1.10.10) Maintain (12.-15.10.10) Chilventa (13.-15.10.10)	Electronica (9.-12.11.2010) SPS/IPC Drives (23.-25.11.2010) Gat (30.11.-1.12.2010)		Enertec/Terratec (25.-27.1.2011) E-World (8.-10.2.2011)
ISSUE	5	6 + EPB*	7	8	KOMPENDIUM	1/2011 + EPB*
Publishing date	30.06.2010	01.09.2010	11.10.2010	19.11.2010	15.12.2010	04.02.2011
Material close	07.06.2010	09.08.2010	17.09.2010	26.10.2010	03.11.2010	12.01.2011
Ad close	31.05.2010	03.08.2010	13.09.2010	20.10.2010	12.10.2010	05.01.2011
Copy date	14.05.2010	20.07.2010	30.08.2010	06.10.2010	26.07.2010	22.12.2010
ENERGY 2.0 MARKET						
Market report	Network operators	Power plants	Refrigeration, air conditioning, ventilation	Machine and plant engineering		Contracting
Preview		Husum Wind Energy 	Chilventa 	SPS/IPC/Drives 		E-World 
The Fascination of Energy Current topics around energy technology in the Year of Science.	HVDC transmission, superconductors & Co: Efficient power transmission	LNG or pipelines: The world of gas supply	Chilly prospects: The future of cold supply	Nuclear fusion: Using the sun as model		
ENERGY 2.0 SPECIAL						
	Smart Grids Technology for networks of the future	Measurement and control From sensors to telecontrol engineering	Maintenance & condition monitoring Energy efficient operation of systems based on service & maintenance	Electricity and gas market Strategies and innovations 		Municipal utilities and local authorities Efficient use of energy
Energy economics & management Energy economics & contracting Energy management & facility management Metering & software	Energy management & building automation Purchase, procurement and provision of energy, tariffs, load optimization, industrial, office and residential buildings, thermal management, energy performance certificate, etc.	Metering & software Electricity and gas meters, smart metering; billing software, commercial software for the energy sector, load forecasts, etc.	Energy management & building automation Purchase, procurement and provision of energy, tariffs, load optimization, industrial, office and residential buildings, thermal management, energy performance certificate, etc.	Energy economics & contracting Energy supply, business with power, oil, gas, combustibles and fuels, services for the energy industry, contracting, planning, project planning and financing of energy systems, consulting, etc.		Energy economics & metering Energy supply (transport & distribution), power, oil, gas, combustibles and fuels, services for the energy industry, power and gas meters, smart metering, energy information systems, load forecasts, cost billing software, etc.
Energy generation Power plants, systems, cogeneration of heat and power (KWK) Solar energy: photovoltaics & solar heat Wind energy: onshore & offshore Bio energy, geothermal energy, hydropower	Bio energy, geothermal energy, hydropower Biomass and logistics, biogas systems, fermenters, processing/supply of biogas, gas engines, geothermal power plants, hydropower, wave power and tidal power plants, water turbines, etc.	Solar energy Wafers, solar cells and modules, photovoltaic systems, inverters, solar thermal systems, combined modules, etc. Wind energy Wind power plants and parks, drive train, transmission, inverters, pitch control, wind park networks, plant management, etc. 	Solar units Lighting protection, assembly, inverters, planning, projecting, tracking systems, sockets, monitoring, etc.		Power plants, systems, cogeneration of heat and power Power plant and power systems engineering, systems engineering and control centers, cogeneration power stations (BHKW), cogeneration of heat and power (KWK), carbon capture and sequestration, waste-to-energy, gas and steam turbines, coal gasification, generators, etc.	
Transport, distribution and storage Network technology & operation management Energy storage & mobility	Network technology & operation management Power, gas and heat distribution networks, energy transport and distribution, decentralized energy supply, remote control, telecontrol, power system management, high, medium and low voltage, cables, transformers, local/district heat and cooling networks, smart grids, steam generation, distribution of compressed air, etc.		Network technology & operation management Power, gas and heat distribution networks, energy transport and distribution, decentralized energy supply, remote control, telecontrol, power system management, high, medium and low voltage, cables, transformers, local/district heat and cooling networks, smart grids, steam generation, distribution of compressed air, etc.		Network technology & operation management Power, gas and heat distribution networks, energy transport and distribution, decentralized energy supply, remote control, telecontrol, power system management, high, medium and low voltage, cables, transformers, local/district heat and cooling networks, smart grids, steam generation, distribution of compressed air, etc.	
Application and usage of energy Drives, compressed air, pumps Control, automation, electronics Heating, heating/cooling, climate/ventilation	Control, automation, electronics (see below, CleanTech) Hardware, data centers, power switches, control rooms and systems, control cabinet systems, lightning and overvoltage protection, etc.	Drives Drives, motors, compressors, pumps, measurement systems, turbines, drive control, converters, energy recovery, etc.	Heating, heating/refrigeration, climate/ventilation Heat and cold air recovery, heating systems; cooling systems; solar cooling; ventilation and air conditioning, process heat, heat exchanger, hot-water tanks, etc.	Drives, compressed air, pumps (see below, CleanTech) Drives, motors, compressors, pumps, measurement systems, turbines, drive control, converters, energy recovery, etc.		
ENERGY 2.0 HIGHLIGHTS	Magazine in magazine CleanTech: Clean Industry Energy efficiency, clean production, facility management & building engineering, commodities, supply & disposal	Exhibition pocketbook Husum Wind Energy	Magazine in magazine CleanTech: E-Mobility Vehicle & drive concepts, batteries, infrastructure, transport & logistics	Magazine in magazine CleanTech: Clean Industry Energy efficiency, clean production, facility management & building engineering, commodities, supply & disposal		Exhibition pocketbook E-World

ENERGY 2.0 KOMPENDIUM 2011
Key technology trends and key suppliers

*EPB = Exhibition pocketbook