

INVERTER **WORLD 2020**

TECHNOLOGIES • PLANTS • PRODUCTS • SERVICES

6-7 MAY 2020

PIACENZA EXPO - ITALY



**EXHIBITION&CONFERENCE DEDICATED TO THE
INDUSTRIAL SUPPLY CHAIN OF INVERTERS, UPS AND EPS**

WWW.ZEROEMISSION.SHOW

INVERTER WORLD 2020

6-7 MAY 2020
PIACENZA EXPO - ITALY

INVERTER, UPS, STORAGE, EV CHARGING, GRIDS & SMART GRIDS: THE NETWORKING BUSINESS EVENT

Part of **ZEROEMISSION SHOW 2020**, **INVERTER WORLD 2020** is the trade event dedicated exclusively to production technologies and the entire industrial supply chain for inverters, UPS, storage, EV chargers, and electricity grids.

INVERTER WORLD 2020 will represent - with an innovative and specific vision of the sector - the themes, contents and excellences of a leading market both nationally and internationally.

Inverters are the "technological heart" of modern production systems for energy coming from renewable sources, a sector that is expanding continuously, and which will grow considerably at worldwide level, exceeding a turnover of over EUR 25 billion by 2023.

This development will follow the changes of the market, which is focussing more and more on the protection of existing networks and on the integration with electric storage systems, electric mobility and electric and intelligent homes and buildings, destined to become ever more efficient. In this constantly changing scenario, Italy can still play a leading role.

Backup systems / uninterruptible power systems, emergency power systems, control, etc., are also essential technological tools for many industrial and civil sectors, **INVERTER WORLD 2020**, a unique opportunity and a great business opportunity, of social networking and professional updating for all the protagonists of the sector, expects to see the presence of thousands of specialized operators. Alongside the exhibition area, **INVERTER WORLD 2020** will also have several conference rooms in which, after the plenary session, various meetings will be held simultaneously on specific topics and workshops where companies will present their product innovations.



TRADITION AND INNOVATION

INVERTER WORLD 2020 develops from the strong request of the operators and the reference market to have their own meeting place to be prepared to face the challenges of this strongly evolving market. And this is why **INVERTER WORLD 2020** will have many exclusive and innovative elements among which:

- ✓ **Distribution Award** – excellence among distributors and retailers will be awarded thanks to a careful selection process.
- ✓ **Training and Conferences** – there will be a series of specific meetings, workshops and other events focussing on the topic of the show.
- ✓ **Verticality and network** – the language, the approach and the entire program will be implemented following the industry-specific characteristics of operators with extensive use of online and shared tools.

A MODERN TRADE FAIR CENTRE

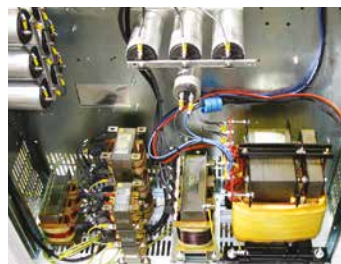
Another important element is the choice of location: Piacenza Expo offers unique logistics, services and flexibility in Italy for B2B users, and is particularly suitable and practically accessible both in terms of road network and hospitality.

All this while concentrating on rationality and correct return on investment.

THE EVENT

zeroEmission
TECHNOLOGIES • PLANTS • PRODUCTS • SERVICES **2020**

With its 5 theme shows, **ZEROEMISSION 2020** is the event dedicated to technology for all companies and professionals operating in the sector of **electricity production from the sun, electrical storage, energy management and distribution, the battery and storage systems industry, electric grids and smart grids, electric vehicles and infrastructure for electric mobility.**



PIACENZA EXPO - CENTRAL, EASY AND FAST ACCESS

Piacenza Expo - Località le Mose, Via Tirotti, 11, 29122 Piacenza (PC) - Italy



PRODUCT SECTORS

- ✓ Accessories and equipment
- ✓ Associations, Institutions and Authorities
- ✓ Batteries and storage systems
- ✓ BMS – Battery Management Systems
- ✓ BT and MT electrical substations
- ✓ Cables and connectors
- ✓ Cabling and connections
- ✓ Calibration
- ✓ CEM – Contract Electronics Manufacturers
- ✓ Certification services
- ✓ Charge regulators
- ✓ Charging stations
- ✓ Communication devices
- ✓ Consultancy
- ✓ Consumables
- ✓ Control electronics
- ✓ Control inverters
- ✓ Converters
- ✓ Cooling and ventilation systems
- ✓ Design of electrical equipment and networks
- ✓ Design of inverters, UPS, EV chargers, etc.
- ✓ Electric switchboards
- ✓ Electronic and spare parts
- ✓ Electronic hardware
- ✓ Electronic modules and components
- ✓ EMS – Electronic Manufacturing Services
- ✓ EPC asset management
- ✓ EPS – Emergency Power Systems
- ✓ EV charging technologies
- ✓ Filters and anti-sand systems
- ✓ Hybrid controllers
- ✓ Hybrid inverters, with batteries
- ✓ Instrumentation
- ✓ Insurance and financial services
- ✓ Integrated circuits and components
- ✓ Interface analyzers
- ✓ Interface protection
- ✓ Inverter repair and regeneration services
- ✓ Inverters for campers and boats
- ✓ Inverters for electric drive
- ✓ Inverters for residential, commercial, industrial and utility scale photovoltaic applications
- ✓ Inverters for wind energy, mini wind energy, cogeneration/gas turbines
- ✓ Machinery and complete lines
- ✓ Machinery for the production and assembly of inverters, UPS, EV chargers and their parts
- ✓ Management and maintenance services
- ✓ Media and press of the sector
- ✓ Metrology, energy meters
- ✓ Micro-inverters
- ✓ Monitoring and remote control
- ✓ Monitoring of plants and data loggers
- ✓ Optimizers
- ✓ PCB – Manufacturers of Printed Circuit Boards
- ✓ Power electronics
- ✓ Power plant controllers
- ✓ Power supply
- ✓ Racks and cabinets
- ✓ Rental and leasing
- ✓ Safety and surveillance systems
- ✓ Sensors
- ✓ Smart grids
- ✓ Software, firmware, IoT
- ✓ Stabilizers, recoverers, commutators, rectifiers, surge arresters, energy stations
- ✓ Static meters
- ✓ String combiners and string monitors
- ✓ Switches
- ✓ Testing and verification of compliance services
- ✓ Testing, test equipment, laboratories
- ✓ Training
- ✓ Transformers, substations
- ✓ UPS, backup systems

CONTACTS:

VITTORIO LAI - Sales Manager Italy - E-mail: vittorio.lai@a151.eu

CECILIA POLVERINO - Sales Manager International - E-mail: cecilia.polverino@a151.eu

JESSICA GIULIETTI - Organizing secretariat - E-mail: jessica.giulietti@a151.eu

Tel.: +39 02 66306866 - E-mail: events@zeroemission.show

PROFESSIONAL VISITORS:

- ✓ Installers of energy production plants from renewable sources
- ✓ Civil, commercial and industrial electrical system installers
- ✓ Designers and technicians of the sector
- ✓ Distributors and retailers
- ✓ Service partners and assistance centres
- ✓ EPC contractors, O&M operators, engineering companies
- ✓ Manufacturers and suppliers of the sector
- ✓ Energy managers
- ✓ Utilities, ESCos
- ✓ TSO and DSOs, Transmission and Distribution System Operators
- ✓ Buying groups, energy communities
- ✓ Energy management, monitoring and control companies
- ✓ Companies using UPD and EPS
- ✓ EMS Services – Electronic Manufacturing Services
- ✓ CEM Services – Contract Electronics Manufacturers
- ✓ PCB Services – Printed Circuit Board Services
- ✓ Suppliers of electronic components and parts
- ✓ Repairers, maintenance operators and inverter regenerators
- ✓ Agents and representatives
- ✓ Investors, banks and finance companies
- ✓ Energy trading and marketing
- ✓ Rental and leasing companies
- ✓ Universities and R&D
- ✓ Training and courses
- ✓ Service and consultancy companies
- ✓ Associations, Institutions and Authorities
- ✓ Media and press of the sector



NB: The workshops are accredited for the purposes of CFP recognition for INDUSTRIAL and ENGINEERING EXPERTS.

APPLICATION FORM - CAN BE COMPLETED ON LINE

The undersigned requests to be admitted as EXHIBITOR at the ZEROEMISSION SHOW 2020 exhibition & conference, according to the Rules and Regulations available on the website www.zeroemission.show - which it/he recognizes in its entirety and which it/he expressly accepts by signing this Application Form - in the following events part of Zeroemission

☐ **SOLAR+ 2020** ☐ **INVERTER WORLD 2020** ☐ **BATTERY WORLD 2020** ☐ **EV ELECTRIC VEHICLES WORLD 2020** ☐ **H₂ HYDROGEN & FUEL CELLS 2020**

Company Name

VAT Number

Address Postal Code

City Region Country

Tel. E-mail

Website

Person to contact

E-mail person to contact

NO REGISTRATION FEE REQUIRED
EXHIBITORS AT ZEROEMISSION 2020 WILL HAVE THEIR COMPANY PROFILE ON THE OFFICIAL WEBSITE OF THE EVENT: WWW.ZEROEMISSION.SHOW FREE OF CHARGE

EXHIBITION AREA	PRICE PER SQ.M.	SQ.M. REQUESTED	TOTAL
Floorspace only (minimum 9 sq. m.)	€ 95,00	€
Area + shell scheme: partition walls, name board, carpeting, 2 spotlights, electrical systems with flat-rate connection and consumption, single-phase electricity up to 2 kw, furniture not included	€ 145,00	€
ELECTRIC CARS Area, only for companies exhibiting electric vehicles (floorspace only minimum 20 sq. m.)* *Shell scheme on request	€ 50,00	€
Represented companies N°	€ 150,00/each	€

Notes: All exhibitors will be entitled to a leaderboard banner on the home page of the ZEROEMISSION.EU portal until the event takes place.
The banner, provided by the customer, must be 1.140px x 500px, .jpg or .png format, weight 75Kb. Furthermore, the ZEROEMISSION.EU portal is available to all exhibitors for the free publication of company and product news.

BALANCE:

100% ON SIGNING THE CONTRACT

TOTAL €

PAYMENT

BANK TRANSFER: copy of the bank transfer, authorized and stamped by the bank, in favour of A151 S.r.l.
BANCA INTESA SAN PAOLO, Agenzia 353 - Corso Sempione, 65/A - 20149 MILANO (MI) Italy
IBAN: IT 43 N 0306901603100000067167 - SWIFT/BIC CODE: BCITITMM
A151 srl - Via Carlo Farini, 34 - 43121 Parma (PR) - Italy • VAT: 02769870342

FILL IN, STAMP, SIGN AND SEND BY EMAIL TO EVENTS@ZEROEMISSION.SHOW

Date

Name and Surname

Stamp of company and signature of legal representative