

«Standard Training» Reservation

Details

For all details regarding dates of training, practical aspects (accommodation, transport, timing, Covid measures), please refer to the forms available on our platform. All details regarding the agenda of the training are available on page 2.

Note: Please note that your participation will only be registered after receipt of an official purchasing order from your company and confirmed by an order confirmation from us.

Cost

The two-day package is 605€ per participant and covers the training organized on two consecutive days.

It is also possible to attend only the first day or second day (302€). See CE+T Training organization.pdf for details about what's included in the package cost.

Remark: booking closes 10 days before the training date. Your preferred contact to attend these trainings is your Sales Manager.

Please fill up the hereafter lines to participate to this session				
Company Name				
Country				
Full Address				
Company Order Numb	er			
Date(s) of training:				
Participant 1				
Name				
Title				
Email				
Day 1 only \bigcirc	Day 2 only ○	Two-day package ○	(tick the one you want to attend)	
Participant 2				
Name				
Title				
Email				
Day 1 only \bigcirc	Day 2 only ○	Two-day package ○	(tick the one you want to attend)	
Participant 3				
Name				
Title				
Email				
Day 1 only \bigcirc	Day 2 only ○	Two-day package ○	(tick the one you want to attend)	
Total value of order (in Euro):				

Signature of authorized Manager (with stamp and will be confirmed with an official PO)









CE+T TRAINING - AGENDA



Arrival: 8h30 | Beginning: 9h00 | End: 17h00

- Introduction to CE+T
- TSI technology
- Bravo inverter + Shelf (48Vdc vs. 110/220Vdc)
- Flexa 200 UPS
- T2S-ETH Parameters review
- T4S Parameters review
- TxS Modbus & SNMP: how to use?
- Manual Bypass operation and principles
- · Remote off Operation and principles
- Battery charging & CCCV Algorithm
- Hands-on: commissioning of a 3-phases system

Arrival: 8h30 | Beginning: 9h00 | End: 16h45

- ECI technology : leveraging the past & new improvements
- 10 series (Bravo10 & Sierra10) Datasheet review
- 25 series (Sierra 25) Datasheet review
- Monitoring HW presentation IV GW / IV Slot, S, X
- Monitoring Inview GW 2.0 software
- Monitoring Software Suite Inview 5.0 (Presentation, Dashboard view vs. Site view, Parameters overview)
- Inview Modbus & SNMP: how to use?
- Hands-on : commissioning of a 3-phases system
- Other battery types : NiMH, NiZn, Lithium
- New concepts: Power Fusion, PMS functionalities, ...