ORDER FORM FOR ELECTRICAL INSTALLATIONS

Return immediately, but not later than 14 days before the start of construction to the following address:

Exhibition	
Period	
CCH Hall	
Stand No.	

Elektro Zacher Papenreye 13

D - 22453 Hamburg Germany

Phone: + 49 40 58 40 43 Fax: + 49 40 58 88 30

e-mail: szacher@elektro-zacher.de

Subject to to the general conditions for electrical installation and general information given in this folder we herewith order:

1. Total power supply								
		AC 230 V	or / a	ind	3-phase 400 V			
Total rate of stand i	ed power nstallation	k\	N		kW			
2. Stand installations / stand connections 3. Addition					3. Additional sock	ets		
	AC with 1 socket € 100,00 each	t (max. 3 kW)			AC safety socket(s)	€ 36,00 each		
	3-nhase supply y	with 1 CEE 16 A, 5 kV	N		3-phase supply CEE 16 A	€ 57,00 each		
	€ 152,00 each		•		3-phase supply CEE 32 A	€ 64,00 each		
3-phase supply with 1 CEE 32 A, 10 kW € 225,00 each			κW	4. Test	ting electrical fittings bro	ught by exhibitor		
	3-phase supply v € 295,00 each	with 1 CEE 32 A, 15 k	κW		up to 5 kW	€ 22,00 each		
	3-phase supply v € 532,00 each	with 1 CEE 63 A, 30 k	κW		up to 30 kW	€ 33,00 each		

Depending on the stand construction, it may be necessary for the construction to be earthed at a fee of € 22,30. Our contractor will ascertain the necessity of this and carry out any necessary work while the stand is being constructed.

Company:		Phone
Address:		Fax
Person responsible	Mobile-	
on the spot	Phone	
Place, Date	Legally binding signa	ture

Electrical installation

For safety and liability reasons wiring and installation work may only be carried out by the contractors officially authorized by the Congress Center Hamburg. The materials listed are provided on a hire basis. Electrical equipment brought in by the exhibitor may only be connected up after it has been inspected by the contractor responsible. The costs of this work are at the expense of the exhibitor.

The German VDE-Regulations and Hamburg Electricity Board's as well as the UVV VBG 4 shall apply. If any faults or infringements of regulations are discovered, Congress Center Hamburg is not required to provide connections or supply power until such faults have been corrected. The power connections are AC approx. 230 V - 50 Hz or approx. $3 \times 400 V - 50 Hz$ with protection in the TN-C-S network. Neither Congress Center Hamburg nor the contractor carrying out the installation work will be liable for any damage caused by interruptions in the power supply.

Calculation of power consumption

Calculation of power consumption is based on the registered connected load and the actual power consumption measured within the halls allocated and metered by the appointed installation company of the CCH. The price is $0,35 \in /kWh$ plus VAT (prices subject to change).

Installation of an electricity meter is recommended with large connected loads, with equipment only in use part of the time or for more accurate measurement of power consumption.

Terms of delivery and payment

- 1. Complaints must be announced by the end of the first day of exhibition. Reclamations are limited to defective equipment which will be repaired or replaced.
- 2. Prices are quoted net and without deduction and cover rental of the material supplied as well as assembly, dismantling and electric standby service for the duration of the exhibition.
- 3. The prices quoted apply up to 14 days before the fair. Orders received later will be subject to a 20% surcharge.
- 4. Invoices are payable immediately on receipt. Charges may also be paid at the stand.
- 5. The place of jurisdiction for both parties shall be Hamburg.

Sketch of stand

Please indicate the position for the connection on the sketch below. The sketch should also indicate how your stand is located vis-á-vis neighbouring stands, visitor aisles or entrances to the hall (particularly important in the case of island and front stands).

Exhibition	Period	CCH Hall	Stand No.