



Contact person:

Phone number:

Exhibitor's full name:

Date of service completion:

Please send back this form to exhibition.euroecho2011@hungexpo.hu !

## **ENERGY SUPPLY ORDER FORM 2011**

#### ELECTRIC CONNECTION AND ELECTRICITY CONSUMPTION

Establishment of electric main line to the HUNGEXPO C.Co.Ltd. network

We order the following services:

Type of electric connection	Function of the Electricity Supply			Electric connection fee	Fixed fee of electric consumption	Order	
	H*	۷*	EÁ*			рс	kW
2 kW electric connection (230 V 50 Hz 1x10 A)				168,3 EUR/connection	+9,35 EUR/day		
4 kW electric connection (230 V 50 Hz 2x10 A)				181,5 EUR/connection	+18,7 EUR/day		
5 kW electric connection (3x400/230 V 50 Hz 3x10 A)				181,5 EUR/ connection	+23,38 EUR/day		
10 kW electric connection (3x400/230 V 50 Hz 3x16 A)				187 EUR/ connection	+46,75 EUR/day,		
Electric connection above 10 kW (3x400/230 V 50 Hz)				192,5 EUR +9,35 EUR/kw	+46,75 EUR/day + 4,7 EUR/kW/day		

Please note, not only to order the type of electric connection, also add the consumption fees!

In case of 25 kW electric connections and above we provide an electric meter for the measurement of consumption. Electric consumption: 0,425 EUR/kWh.

In case of electric connections above 50 kW in pavilion A, B, C, D, F,G please call for an individual offer.

\*H=cooling circuit (continuous) V=lightning EÁ=power machines Please sign as appropriate!

The prices do NOT include VAT!



## INFORMATION

- 1. In Pavilion A,B,C,D,F,G at one connection point the maximum available power is 50 kW, in pavilions identified with numbers and for open air locations the maximum available power is 10 kW. Higher power demands require individual solutions, which must be reported 2 weeks prior to the starting date of the construction works related to the event. The electric implementation plan of the booth must be attached to the request, and the Event Coordination department will issue a quotation for the establishment of the connection.
- 2. The electric connection to the booth from the electric distributor to the circuit breaker of the booth will be established by the official electric contractor of HUNGEXPO C.Co.Ltd. at the cost of the customer. In case of ordering 25 kW connections, the contractor of HUNGEXPO C.Co.Ltd. assigned with the task of establishing a booth connection will install a switching cabinet equipped with a consumption meter. The accounting of the consumption will take place on the basis of the starting and ending meter readings. In the event the exhibitor wishes to use its own switching cabinet without a meter, the settlement of 25 kW or higher connections will take place on the basis of the connection capacity, with a fixed fee.
- 3. The exhibitor is responsible for carrying out electric works related to the connection of equipment. Electric works within the booth may only be carried out by licensed contractors or experts.
- 4. In the event the electric installations or the materials used for installation fail to conform to European Union and Hungarian standards, HUNGEXPO C.Co.Ltd. May reject the electric connection request of the exhibitor.
- 5. The connection of electricity and electric main lines to HUNGEXPO C.Co.Ltd.'s network at the booth is required for all exhibitors who need electricity (lighting of the booth or displayed products, electricity supply to machines and equipment, including refrigerators). This service includes the contact protection measurements as well.
- 6. The exhibitors must ensure the switching off of the booth lighting and the disconnection of electric equipment and machines in the booth before leaving.
- 7. For equipment requiring continuous electricity supply during the night (e.g.: refrigerator) the installation of a separate circuit before the main circuit breaker is required.
- 8. The accounting of electricity consumption in case of connection under 25 kW is based on a fixed fee, as the installed fuse only allows current flow within the given specifications. In case of connections with a capacity of 25 kW and higher we provide an electric meter for the measurement of electricity consumption.
- 9. The electricity demand ordered on the Energy Supply Service Order Form can be confirmed on the Connection Permit before the opening of the exhibitions, and can be changed in accordance with the power demand of the electric equipment installed at the booth. The electricity request shall be submitted according to the total electric load occurring at the booth. In the event the electric contractor orders an amount without agreeing with the exhibitor, the difference arising from ordering access capacity – in case of complaint –shall be settled between the contractor and the exhibitor among themselves.
- 10. HUNGEXPO C.Co.Ltd. does not bear any responsibilities in case of power outages or power breaks.
- 11. The exhibitors shall not refuse the installation and routing of the public utility connection lines of neighboring exhibitors within their respective areas.
- 12. The exhibitors shall be obliged to provide access to the floor outlets, by cutting the floor, structure or any other parts of the booths, or leaving free the connection locations. The exhibitor shall be held responsible for all costs or damages incurring from failure to observe this requirement and from hindering the public utility connection and troubleshooting activities.
- 13. The basic electric network of Hungexpo C.Co.Ltd. is a 5-line network in line with the relevant standards. The null and earth wires are separated in accordance with contact protection requirements. In line with the regulations, the switching cabinets are equipped with relays (MSZ 2364).
- 14. Electricity connections and power is provided by HUNGEXPO C.Co.Ltd. through an appointed contractor, as intermediated service, and will be invoiced as such.
- 15. +15% supplementary fee is charged for orders made within three weeks before the first construction day of the event (after 11<sup>th</sup> November 2011).
- 16. +20% supplementary fee is charged for orders made on-site. For orders received after the deadline, HUNGEXPOC.Co. Ltd. can not guarantee the service in time.

# According to Hungarian standards the installation of a main circuit breaker and main switch is mandatory for all booth requiring electric connections (even if the booth will operate only one power outlet or lamp).

We have read and understood the  $\ensuremath{\textbf{Industry Guidelines}}$  and we accept them as binding on ourselves.

#### We acknowledge the contents of the **Information**.

We hereby take financial responsibility for the quality and quantity of the equipment hired!



\_\_\_\_\_ Authorised signature: \_\_\_\_