

# ORDER FORMS

## Information/ Details

Event Name .....

Company name / Booth .....

Contact Name .....

VAT Number .....

Company Address .....

Postcode/Town .....

Country ..... Phone .....

E-mail ..... Mobile Phone .....

## Electrical Services

	Quantity	Unit Price	Sub-Total
Electrical Connection until 10kw – 16A (only 1 plug)	.....	58,86 €	.....
Electrical Connection until 20kw – 32A (only 1 plug)	.....	94,39€	.....
Electrical Connection until 40kw – 63A (only 1 plug)	.....	136,25€	.....
Electrical Connection until 65kw – 125A (only 1 plug)*	.....	194,66€	.....
Overhead Electrical Connection – 3Kw (Rigging)	.....	414,19€	.....
Consumption KW / Hour (? KW x 0,82€ x Hours)	.....	0,82€	.....
Triple Plug	.....	30,24€	.....
Electrical Board Having One Phase 10A	.....	62,16€	.....
Electrical Board Having Three Phases 16A	.....	96,11€	.....
Electrical Board Having Three Phases 32A	.....	169,69€	.....
Electrical Board Having Three Phases 63A	.....	282,60€	.....

\*for this connection, the ELECTRIC BOARD must be supplied by the exhibitor

## Payments

- a) These costs include set-up and dismantling of the equipment.
- b) Requests received after the stipulated deadline will be charged with an addition of 50%.
- c) Loss or damage to equipment will be charged to the applicant.

Sub-Total: .....

VAT(23%) .....

Total .....

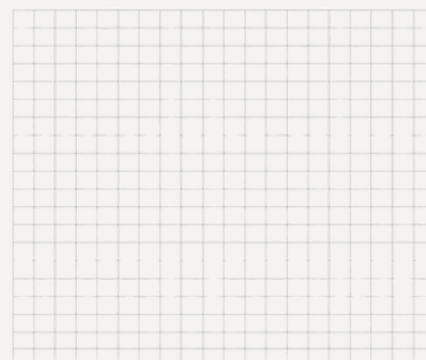
Bank Transfer to:  
Lisboa – Feiras, Congressos e Eventos  
Bank: Caixa Económica Montepio Geral  
IBAN: PT50003600889910005935691  
Swift Code: MPIOPTPL

**Credit Card:**  
<https://pagamentos.redunig.pt/payments/3123865/ccfil/>

**Total amount to be paid:**  
.....

**Please send proof of payment to:**  
tesouraria@fundacaoaip.pt

## Pavilion Entrance



Please mark location on stand of your requests

Signature ..... Date .....

Due to the persistent significant price increases in the service supply chain, the prices shown may incur extraordinary updates. LISBOA-FCE commits to strive for the optimization of its costs in order to limit any extraordinary price increases.