**20th National Conference of the PCDS**

National Conference Centre, Birmingham

6-7th November 2024

**Date : Stand No :**

**Shell Scheme Stand : ( ) Space Only Stand: ( )**

**Company Name : Contact Name :**

**Company Address :**

**Post Code :**

**Contact Tel No : Email :**

**Additional Stand Area Electrical Components, Excluding Venue Mains Charges, required on Hire for Duration of Event :-**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ref** | **Electrics – Additional Products** | **Unit Price** | **Quantity** | **Total** |
|  | **LIGHTING** |  |  |  |
| **Spot1** | Spotlight Fitting | £47.00 |  |  |
| **Flo1** | Flourescent Fitting | £52.00 |  |  |
| **Trk1.2** | 1.2m Lighting Track c/w 3 No Spotlight Fittings | £122.00 |  |  |
|  | **POWER** |  |  |  |
| **SS500** | 500W Single Socket Outlet | £84.00 |  |  |
| **SS1000** | 1000W Single Socket Outlet | £95.00 |  |  |
| **SS2000** | 2000W Single Socket Outlet | £108.00 |  |  |
| **SS3000** | 3000W Single Socket Outlet | £123.00 |  |  |
| **Test1** | \*Electrical Circuit Test & Inspect Fee | £12.50 | 1 | £12.50 |
|  | **\*Electrical testing is now required to meet the** | **Sub Total** |  |  |
|  | **Revised minimum testing requirement in line** | **VAT** | **@ 20%** |  |
|  | **with Industry regulations BS7671 (2008)** | **TOTAL** |  |  |

**All Electrical Orders to be received no later than the 18th October 2024. Orders not received by this date will be subject to a 20% Surcharge.**

**Full payment required with receipt of order. BACS details will be provided on relevant Invoice.**

**To process your order, please complete above order form, Scan completed form and Email to info@lionexhibitions.com. If you do have any queries please contact Andy Guest :- +44 (0)7826 906514**

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**Company Name : Stand No :**

**Shell Scheme Stand : ( ) Space Only Stand: ( )**

**Stand Dimensions : M X M**

**Please indicate stand size, orientation and illustrate positioning of additional electrical**

**requirements to below Grid, utilising below symbols to indicate required components :-**

**O = Spotlight X = Socket­­­**  **= Fluorescent**

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**Stand Area Frontage**

**Stand Area Frontage**

**Power Requirement Examples :-**

500W Socket – 2 amp :- Laptop | Table Lamp | Small TV | Mobile Phone Charger | Small Fridge

1000W Socket – 4 amp :- Large TV Screen | TV / DVD Combi | Small Domestic Microwave

2000W Socket – 8 amp :- Standard Iron | Small Coffee M/C

3000W Socket – 13 amp :- Kettle | Large Coffee M/C