**Future Propulsion Conference 2023**

National Motorcycle Museum, Birmingham

1st - 2nd March 2023

**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 | £40.00 |  |  |
| **Flo1** | Flourescent Fitting | £45.00 |  |  |
| **Trk1.2** | 1.2m Lighting Track c/w 3 No Spotlight Fittings | £105.00 |  |  |
| **Trk2.4** | 2.4m Lighting Track c/w 6 No Spotlight Fittings | £190.00 |  |  |
|  | **POWER** |  |  |  |
| **SS500** | 500W Single Socket Outlet | £75.00 |  |  |
| **SS1000** | 1000W Single Socket Outlet | £82.00 |  |  |
| **SS2000** | 2000W Single Socket Outlet | £89.50 |  |  |
| **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** |  |  |

**Space Only Stands - If direct venue Main, Test and Inspection required.**

**All Electrical Orders to be received no later than the 13th February 2023. Orders not received by above date will be subject to a 20% Surcharge.**

**Full payment required with receipt of order. BACS Electronic Bank payment details will be provided on relevant Invoice as raised. To process your order, please complete above order form, scan completed form and Email to info@lionexhibitions.com.**

**If you 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