## ELECTRIC ENERGY AND CONNECTION ORIDER CZECH RAALLDAYS 2014

## For the exposition of

## Required parameters:

| number |  | requirements specification |  | price unit (without VAT) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | max. load | cable termination **) | dimension **) | indoor area | outdoor area |
| for any display stand or an exhibit |  |  |  |  |  |
|  | max. $2,0 \mathrm{~kW}, 230 \mathrm{~V} /(\mathrm{do} 10 \mathrm{~A}$ ) | office / industrial *) | 16A | 2.300,- CZK | 2.700,- CZK |
|  | max. 3,5 kW, $230 \mathrm{~V} /($ do 16 A ) | office / industrial *) | 16A | 2.550,- CZK | 3.100,- CZK |
|  | max. 5,5 kW, $400 \mathrm{~V} /($ do 16 A ) | 5 pins | /16A/32 A/- / *) | 3.000,- CZK | 3.400,- CZK |
| for outdoor display stands and outdoor exhibits only |  |  |  |  |  |
|  | max. $10,0 \mathrm{~kW}, 400 \mathrm{~V} /($ do 25 A$)$ | 5 pins | /-132 $/ 63 \mathrm{~A} /{ }^{*}$ ) | - | 4.000,- CZK |
| for outdoor exhibits only |  |  |  |  |  |
|  | max. $15,0 \mathrm{~kW}, 400 \mathrm{~V} /($ do 35 A$)$ | 5 pins | 1-1-163A/ | - | 4.500,- CZK |
|  | max. $21,0 \mathrm{~kW}, 400 \mathrm{~V} /(\mathrm{do} 50 \mathrm{~A}$ ) | 5 pins | /-1-163A/ | - | 5.000,- CZK |
|  | max. $25,0 \mathrm{~kW}, 400 \mathrm{~V} /$ (do 63 A ) | 5 pins | 1-1-163A/ | - | 5.500,- CZK |
|  | switchboard on the stand YES / NOT *) | 5 pins | /16A / $32 \mathrm{~A} / 63 \mathrm{~A} /{ }^{*}$ ) | - | - |
| special |  |  |  |  |  |
|  | 230 V socket for fridge - max. $16 \mathrm{~A}, 24$ hours nonstop operation |  |  | 1.600,- CZK | 1.900,- CZK |
|  | special requirements for rail vehicles - 380 V ***) |  |  | 5.000,- CZK |  |
|  | special requirements for rail vehicles - 3 kV ***) |  |  | 10.000,- CZK |  |
|  | special requirements for connection - YES / NOT |  |  | individual calculation |  |

*) please cross unsuitable possibilities out
**) it is prerequisite to specify the type of the cable termination
***) each of exhibits is calculated separately excepting directly linked vehicles

## Notes:

1. The total power input is the sum of all inputs (appliances) on each junction (maximal loading on any stand is $\mathbf{1 0 , 0} \mathbf{~ k W}$ for each junction)
2. It is necessary to mark if it is a separate distributor on the stand - line "switchboard on the stand YES / NOT"
3. The order with the chart (stand with power distribution) must be delivered 3 weeks before the fair at latest. The contractual penalty for the term violation is $50 \%$
4. The wiring system can be realised through the skilled firm or person only
5. The final inspection can be realised by engineering inspector of the SŽDC (Railway Infrastructure Administration) only
6. The fee for the cancellation of the finished wiring system for any stand is 2.500 CZK for each distributor

The payment for these services is a part of the final invoicing.

