Contractor ³

SPIE SAG GmbH

Messezentrum 90471 Nürnberg

ServicePartnerCenter

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Hall/Stand Return deadline 12.03.2019 Person to contact Tel Postcode, Town, Country Invoice address (only if different) Fax E-mail Order Payment of the services ordered is due immediately on receipt of the invoice, distribution panel type 4 **EUR** which will be issued before the start of the event! up to 40 kW with 4 trip fuses and 226.40 4 CEE sockets 32 A, 5-poles (Art. 1120040) Main supply □ 2.5 distribution panel type 5 **EUR** up to 83 kW with trip fuses, 2 CEE sockets 63 A up to 3 kW (230 V / 16 A), including safety socket, □ 1.1 303 40 and 6 CEE sockets 32 A (Art. 1120050) earth-leakage circuit-breaker (Art. 1010010) 129 10 □ 2.6 distribution panel rated above 83 kW (Art. 1120060) on request up to 3 kW (230 V / 16 A), including 3-way safety socket, □ 2.7 hourly rate for fitter including all surcharges 44.20 earth-leakage circuit-breaker (Art. 1010020) 147.20 □ 2.8 hourly rate for master craftsman/technician including all surcharges 66.75 \square 1.3 up to 2 x 3 kW (2 x 230 V / 16 A), including 2 safety sockets, Lighting 3 2 earth-leakage circuit-breakers (Art. 1010030) 194.20 see order form for Accessories for suspension + lighting S2.17 up to 9 kW (230 V / 400 V), including 1 CEE coupler 16 A □ 1.4 (Art. 1020020) 4 **Electricity fee** □ no and distribution panel type 1 if required □ ves 327.30 Please let us know which kind of electrical energy you require! expected load rating in kW . (If information is missing we will invoice green electricity) up to 20 kW (230 V / 400 V), including 1 CEE coupler 32 A Flat-rate charge for electricity fee for green electricity EUR/day (Art. 1020040) (Item 1.1 - 1.2)4.2.1 for main supply up to 3 kW 8.45 and distribution panel type 2 if required 479.30 □ ves □ no 4.2.2 for main supply up to 6 kW (Item 1.3) 16.90 expected load rating in kW. 4.2.3 for main supply up to 9 kW (Item 1.4) 35.70 up to 40 kW (230 V / 400 V), including 1 CEE coupler 63 A, 4.2.4 for main supply up to 20 kW (Item 1.5) 67 90 1 safety socket, fuses and earth-leakage circuit-breaker 753.60 122.45 4.2.5 for main supply up to 40 kW (Item 1.6) (Art. 1020060) 4.2.6 for main supply above 40 kW (Item 1.7 - 1.9) expected load rating in kW. a fixed daily fee of 276.30 up to 83 kW (230 V / 400 V), including 1 CEE coupler 125 A, 1 754 40 The final amount based on the actual metered consumption (4.2.6) metering necessary in separate sub-distributor (Art. 1020090) will be invoiced after the end of the event (kWh x EUR 0.52/kWh). Any overpayment/underpayment will be refunded/charged as applicable. expected load rating in kW Flat-rate charge for electricity fee up to 130 kW (230 V / 400 V), with unterminated cable ends, 2,890.30 for non green electricity EUR/dav metering necessary in separate sub-distributor (Art. 1020110) 7 65 4.3.1 for main supply up to 3 kW (Item 1 1 - 1 2)expected load rating in kW 4.3.2 for main supply up to 6 kW (Item 1.3) 15.30 connections rated above 130 kW and outdoor connections on request 4.3.3 for main supply up to 9 kW (Item 1.4) 32.30 charged according to outlay (Art. 1030120) 4.3.4 for main supply up to 20 kW (Item 1.5) 61.40 4.3.5 for main supply up to 40 kW (Item 1.6) 110.70 Distribution panel from main supply **EUR** 4.3.6 for main supply above 40 kW (Item 1.7 - 1.9) incl. installation, dismantling and rental fee (from Item 1.4) a fixed daily fee of 249.80 The final amount based on the actual metered consumption (4.3.6) distribution panel type 1 (1 pc. included in Item 1.4 if required) will be invoiced after the end of the event (kWh x EUR 0.47/kWh) up to 9 kW with 2 earth-leakage circuit-breakers and Any overpayment/underpayment will be refunded/charged as applicable. 4 safety sockets, 1 CEE socket 16 A, 5-poles (Art. 1120010) 131 30 All prices in EURO plus VAT at the statutory rate. distribution panel type 2 (1 pc. included in Item 1.5 if required) Please submit a plan of the stand overleaf showing the position of the up to 20 kW with earth-leakage circuit-breaker and required connection points. trip fuses, 6 safety sockets and 2 CEE sockets 16 A, We use a raised floor with a height of □ yes □ no Electrical grounding of stand is required (metal stand): □ yes □ no 196 50 5-poles, with 3-pole 16 A trip fuses (Art. 1120020) ☐ by SPIE SAG GmbH, see item 5.15 ☐ 2.3 distribution panel type 3 ☐ by our own electricians or our stand construction company up to 40 kW with trip fuses, 14 safety sockets and 2 CEE sockets 16 A, 5-poles (Art. 1120030) 226.40

Return to SPIF SAG GmbH

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^{*} If necessary, NümbergMesse is entitled to have the service ordered provided by another ServicePartner. In this case, the customer will be notified of the other ServicePartner in good time.

With our authorized signature below, we acknowledge acceptance of all items of the General and Special Terms of Business of NürnbergMesse incl. the information on data pro-tection and the General Terms of Business and the Special Conditions for Services of the ServicePartner. We can object to the promotional use of our data by NürnbergMesse GmbH at any time by letter (NürnbergMesse GmbH, Messezentrum, 90471 Nuremberg) or e-mail (data@nuernbergmesse.de).



npany

Contractor: SPIE SAG GmbH

S2.10

Hall/ Stand

Electricity supply

Order (continued)

5.	Stand installation / rental of r Installation, dismantling and rental fee from main supply	naterial	EUR	All prices in EURO plus VAT at the statutory rate. Orders must be received in a complete and correct form within the deadline set for the respective event. SPIE SAG GmbH is under no obligation to provide services for orders that do not meet these requirements.							
□ 5.1	cable Cat 6 with RJ45 plug at each end (Art. 1150010)	piece @	77.30	From 21 days prior to the event, orders or changes to existing orders – insofar as SPIE SAG GmbH can still process them – will be subject to a 25 % surcharge for fixed-							
□ 5.2	safety socket 230 V / 16 A, in various lengths (Art. 1050020)	piece @	35.65	price services or a 50 % surcharge for services based on the amount of time involved.							
□ 5.3	safety socket 230 V / 16 A, 3-way, in various lengths (Art. 1050030)	piece @	42.05	Further information and the <u>Special Conditions for Services</u> of SPIE SAG							
□ 5.4	CEE socket up to 400 V / 16 A, 5-pole, in various lengths (Art. 1050040)	piece @	53.20	GmbH for electricity supply can be found on our Internet site at www.spie-servicepartner.de.							
□ 5.5	CEE socket up to 400 V / 32 A, 5-pole, in various lengths (Art. 1050050)	piece @	63.55								
□ 5.6	CEE socket up to 400 V / 63 A, 5-pole, in various lengths (Art. 1050060)	piece @	73.80								
□ 5.7	CEE socket up to 400 V / 125 A, 5-pole, in various lengths (Art. 1050070)	piece @	125.25								
□ 5.8	adapter, input CEE 16 A, 5-pole, output 3 x safety sockets, 3-pole, 230 V		44.05								
	(Art. 1150080)	piece @	14.85								
	adapter, input CEE 16 A, 5-pole, 400 V, output CEE 32 A, 5-pole, 400 V (Art. 1150090)	piece @	21.85								
□ 5.10	adapter, input CEE 32 A, 5-pole, 400 V, output CEE 16 A, 5-pole, 400 V, with 16 A fuse	min.a.	45.00								
□ 5 11	(Art. 1150100) adapter, input CEE 32 A, 5-pole, 400 V,	piece @	45.00								
□ J.11	output CEE 63 A, 5-pole, 400 V (Art. 1150110)	piece @	49.90								
□ 5.12	adapter, input CEE 63 A, 5-pole, 400 V, output CEE 125 A, 5-pole, 400 V (Art. 1150120)	piece @	02.25								
□ 5.13	CEE cross coupler, input CEE 16 A, 5-pole, 400 V,	ріесе @	92.23								
	output 3 x CEE 16 A, 5-pole, 400 V										
□ [14	(Art. 1150130) CEE cross coupler, input CEE 32 A, 5-pole, 400 V,	piece @	30.65								
□ 5.14	output 3 x CEE 32 A, 5-pole, 400 V										
	(Art. 1150140)	piece @	41.90								
□ 5.15	Electrical grounding / equipotential bonding (Art. XXXXXXX)	piece @	47.65								
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Plan of electricity supply

Plan of stand showing exact position of electricity supply Important! This plan is not for stand construction purposes!

I	Adjacent stand no.:													
no.:														
and n														
ent st														
Adjacent stand														
_														

With our authorized signature below, we acknowledge acceptance of all items of the General and Special Terms of Business of NürnbergMesse incl. the information on data protection and the General Terms of Business and the Special Conditions for Services of the ServicePartner. We can object to the romotional use of our data by NürnbergMesse GmbH at any time by letter (NürnbergMesse GmbH, Messezentrum, 90471 Nuremberg) or e-mail (data@nuernbergmesse.de).



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sag-messe@spie.com Hall/Stand

Important! This plan is not for stand construction Plan of stand showing exact position of electricity supply purposes! Adjacent stand no.: _ Adjacent stand no.: