

below)

All Exhibitors

Submit before Sep. 15

No.3A Electricity Supply [Charge]

Shall be submitted No.3B as well.

Exhibitor's Manual Page 33-37

To: IIDA ELECTRICAL WORKS

			Date:	
Exhibitor:			Booth No.	
Contact: Mr./Ms. Section:			Management Office Use	
TEL:	FAX:	E-r	nail:	
	e "Packaged Decoration." I supply. (fill blank below)	booth for Cont	ed the "Packaged Decoration."/We exhibit specal rected Manufacturing & Processing Service. additional electrical supply. (fill blank be	low)

□ b) We don't need electrical supply. (leave blank □ b) We don't need additional electrical supply. (leave

blank below)

(include electricity usage)

Electricity Supply Charge (Feeder Line Works Cost and Electricity Usage Rate)

[Table A] Single-phase 100V/200V Feeder line wiring works cost (include electricity usage)

		Circuit	Break	er		Rated Load	Dia
Tick	1	00V	Tick	2	00V	Capacity (Power Factor: 100%)	Price
	2P	10A				1.0 kW	¥9,350
	2P	15A				1.5 kW	¥14,025
	2P	20A		2P	10A	2.0 kW	¥18,700
	2P	30A		2P	15A	3.0 kW	¥28,050
	3P	20A		2P	20A	4.0 kW	¥37,400
	3P	30A		2P 30A		6.0 kW	¥56,100
	3P	40A		2P	40A	8.0 kW	¥74,800
	3P	50A		2P	50A	10.0 kW	¥93,500
	3P	60A		2P	60A	12.0 kW	¥112,200
	3P	75A		2P	75A	15.0 kW	¥140,250
	3P	100A		2P	100A	20.0 kW	¥187,000
	3P	125A		2P	125A	25.0 kW	¥233,750
	3P	150A		2P 150A		30.0 kW	¥280,500
	3P	175A		2P 175A		35.0 kW	¥327,250
	3P	200A		2P	200A	40.0 kW	¥374,000

Special Note: Electrical power supply and lighting is provided for the "Packaged Decoration."

Note: Electrical wiring drawing must be submitted. (See next page.)

Sub Total Table A Sub Total Table B Grand Total

Tick	Circui	it Breaker	Rated Load Capacity (Power Factor: 100%)	Price
	3P	5A	1.73 kW	¥16,175
	3P	10A	3.46 kW	¥32,351
	3P	15A	5.19 kW	¥48,526
	3P	20A	6.92 kW	¥64,702
	3P	30A	10.38 kW	¥97,053
	3P	40A	13.84 kW	¥129,404
	3P	50A	17.30 kW	¥161,755
	3P	60A	20.76 kW	¥194,106
	3P	75A	25.95 kW	¥242,632
	3P	100A	34.60 kW	¥323,510
	3P	125A	43.25 kW	¥404,387
	3P	150A	51.90 kW	¥485,265
	3P	175A	60.55 kW	¥566,142
	3P	200A	69.20 kW	¥647,020
	3P	225A	77.85 kW	¥727,897
	3P	250A	86.50 kW	¥808,775
	3P	275A	95.15 kW	¥889,652
	3P	300A	103.80 kW	¥970,530
	3P	350A	121.10 kW	¥1,132,285
	3P	400A	138.40 kW	¥1,294,040
	3P	500A	173.00 kW	¥1,617,550
	3P	600A	207.60 kW	¥1,941,060

[Table B]Three-phase 200V Feeder line wiring works cost

	Single-phase 100V	🗌 Required / 🗌 Not required	
24-hour Power Supply	Single-phase 200V	🗌 Required / 🗌 Not required	(${oldsymbol {arsigma}}$ all that apply.)
,	Triple-phase 200V	🗌 Required / 🗌 Not required	

Notes: • Extra charges apply for 24-hour power supply. (¥110/kWh for the capacity required) • If not enough paper forms are available, please write on photocopies.

Submit toIIDA ELECTRICAL WORKS (Mr. Uchidate/Mr. Shoji/Mr. Cyubachi)1-8-21 Shinkiba, Koto-Ku, Tokyo 136-0082, JAPANTEL: +81-3-3521-3522FAX: +81-3-3521-3699E-mail: ipf@iidae.co.jp



No.3B

All Exhibitors

Submit before Sep. 15

For an example of a filled-in form, refer to the following page.

Electrical Wiring in the Booth [Charge] Shall be submi No.3A as well. Shall be submitted

Page 33-37 **Exhibitor's Manual**

To: IIDA ELECTRICAL WORKS

		Date:	
Exhibitor:		Booth No.	
Contact: Mr./Ms.		Management Office Use	
Section:		Office Use	
TEL:	FAX:	E-mail:	

Please indicate the name and the address of the electrical wiring contractor for your booth.

Name:	License No. (issued by prefectural):
Address:	
TEL:	FAX:
E-mail:	Contact:

Desired Capacity

Single Phase	For Lighting			kW	Three-phase	Total		1.3.47
100V/200V	For Machine			kW	200V	TOLAI		kW
То	tal			kW	Current	insites	20	
Current	t Limiter	2P	A⁄3P	А	Current L	imiter	3P	A

Electrical-work Design Drawing

N	Note: Please indicate specifically if you require single-phase 200V wiring, 24-hour power-supply circuits or switches.																								
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1. Please write the capacity (W) using the following symbols:

Fluorescent 40W → FL40W, incandescent100W → L100W, outlet 100W → → ①00W

2. If you write the information on a separate sheet of paper, please write "Separate sheet attached" in the box.

Name of Decorator: Address and Telephone:

Contact Person:

Submit to

IIDA ELECTRICAL WORKS (Mr. Uchidate / Mr. Shoji / Mr. Cyubachi) 1-8-21 Shinkiba, Koto-Ku, Tokyo 136-0082, JAPAN TEL: +81-3-3521-3522 FAX: +81-3-3521-3699 E-mail: ipf@iidae.co.jp



Exhibitor's Manual Page 33-37

To: IIDA ELECTRICAL WORKS

Data

			Date.	
Exhibitor:			Booth No	
Contact: Mr./Ms. Section:	SAI	MP	/anag Office Le	
Section.				
TEL:	FAX:	E-r	mail:	

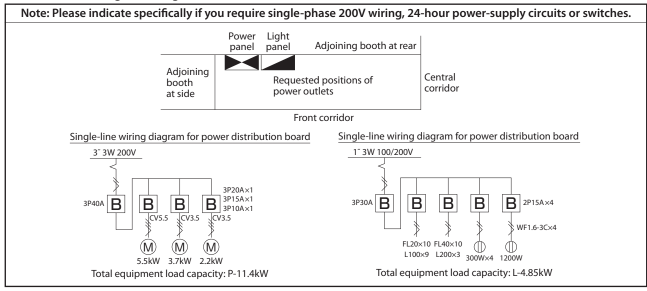
Please indicate the name and the address of the electrical wiring contractor for your booth.

Name:	IIDA ELECTRICAL WORKS	License No. (issued by prefectural):					
Address:	1-8-21 Shinkiba, Koto-Ku, Tokyo 136-0082, J	APAN					
TEL:	+81-3-3521-3522	FAX:	+81-3-3521-3699				
E-mail:	ipf@iidae.co.jp	Contact:	Taro Iida				

Desired Capacity

Single Phase	For Lighting		2.45	kW	Three-phase	Total		11 /	1.3.47
100V/200V	For Machine		2.4	kW	200V	TOLAI		11.4	kW
То	tal		4.85	kW	Current	imitor	20	40	
Current	t limiter	2P	A∕3P 3	30 A	Current	imiter	3P	40	A

Electrical-work Design Drawing



1. Please write the capacity (W) using the following symbols:

Fluorescent 40W → FL40W, incandescent100W → L100W, outlet 100W → --①00W

2. If you write the information on a separate sheet of paper, please write "Separate sheet attached" in the box.

Name of Decorator:	IPF Decoration Co., Ltd.	
Address and Telephone:	6F/2-11-15 Yotsuya, Shinjiku-ku, Tokyo 106-0004, JAPAN	TEL: +81-3-6273-2966
Contact Person:	Taro Yamada	

Submit toIIDA ELECTRICAL WORKS (Mr. Uchidate / Mr. Shoji / Mr. Cyubachi)1-8-21 Shinkiba, Koto-Ku, Tokyo 136-0082, JAPANTEL: +81-3-3521-3522FAX: +81-3-3521-3699E-mail: ipf@iidae.co.jp



No.3C Early / 24-hour Electricity Supply [Charge]

Page 33-37 **Exhibitor's Manual**

To: IIDA ELECTRICAL WORKS

		Date:
Exhibitor:		Booth No.
Contact: Mr./Ms.		Management Office Use
Section:		Office Use
TEL:	FAX:	E-mail:

1. Early Electricity Supply

We hereby apply for electricity supply to our booth earlier than the scheduled time, specifically from 8:00 a.m. on Sun., Nov. 26.

(1) Amount of Electricity

Туре	Rated Load Capacity		Required Time to Start : Start at [Time] on [Date]		Required Amount of Electricity	Total Number of Hours
Single-phase 100V	kW	[][]	kW	hours
Single-phase 200V	kW	[] []	kW	hours
Triple-phase 200V	kW	[] []	kW	hours

(2) Electricity Charge : ¥110/kWh for the required amount [tax included]

Required Amount	v	Total Hours	V	Unit Price		Total Charge
kW	X	hours	X	¥ 110	=	¥

2. 24-hour Electricity Supply (extension)

(1) Required Time to Supply

Time and Date	Time range	\checkmark	
From 20:00 Nov.27 to 08:00 Nov.28 (From "close time on the last move-in day" to "morning on	12 hours		
From 18:00 Nov.28 to 08:00 Nov.29 (From "close time on the first day" to "morning o	14 hours		
From 18:00 Nov.29 to 08:00 Nov.30 (From "close time on the second day" to "mornir	14 hours		
From 18:00 Nov.30 to 08:00 Dec. 1 (From "close time on the third day" to "morning	14 hours		
From 18:00 Dec. 1 to 08:00 Dec. 2 (From "close time on the fourth day" to "mornin	14 hours		
	Total hours	hours	

(2) Amount of Electricity

Туре	Rated Load Capacity	Required Amount of Electricity (24 hours)	Required Amount of Electricity (Extended Hours)
Single-phase 100V	kW	kW	kW
Single-phase 200V	kW	kW	kW
Triple-phase 200V	kW	kW	kW

(3) Electricity Charge : ¥110/kWh for the required amount [tax included]

Required Amount (24 hours)	X	Total Hours		Unit Price		Total Charge
kW	Х	hours	Х	¥ 110	=	¥

3. Additional Extension

Required Amount (Extended Hours)		Total Hours		Unit Price		Total Charge
kW	Х	hours	Х	¥ 110	=	¥

	IIDA ELECTRICAL WORKS (Mr. Uchidate / Mr. Shoji / Mr. Cyubachi)						
Submit to	1-8-21 Shinkiba, Koto-Ku, Tokyo 136-0082, JAPAN						
	TEL: +81-3-3521-3522 FAX: +81-3-3521-3699 E-mail: ipf@iidae.co.jp						