

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:	

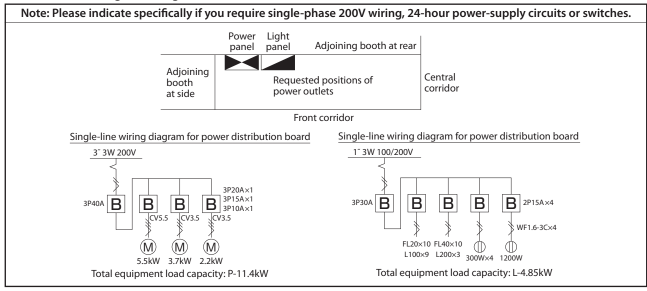
## Please indicate the name and the address of the electrical wiring contractor for your booth.

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						