

Instruction of Water and Electricity Application

1. The Organizer will provide each booth with free power supply of 100V 500W, which equals to the power (electricity for) for five 100W spotlights. The total free power is determined by the number of booths each exhibitor reserved. All exhibitors are requested to submit this form, although they do not need extra electricity of 110V, any special heavy power above 200V, water, and 24 hrs power supplies. (No matter if request the extra AC 110 power supply, 220 V power supply, and special heavy power supply or not, all the exhibitors must fax back this form.) The Organizer will execute the construction, if the form is not received. ※Any changes are requested on-site will be charged for additional 50% surcharge according to the fee stated above.
2. All exhibitors that need extra power of 110V, special heavy power above 220V, water, and 24 hours power supply are requested to fill in this application form (by the deadline) and make payments by the due date.
3. In order to keep a safe power usage, the organizer will provide exhibitors the power case on booths according to their application document. While planning the layout of booths, all exhibitors should reserve the space for power supply case and indicate it clearly on the layout of water and electricity. The Organizer will execute the construction in accordance with the design.
4. To know the electricity consumption of electric appliance, please see the “chart of electricity consumption of electric appliance “for reference.
5. In the case of any of following conditions, the organizer is entitled to take action to cut off the water and electricity supply without notice. Exhibitors should be responsible for the loss of any damage occurred.
 - (1) Connecting water and electricity without permission,
 - (2) Submitting the application form, but no payment made within the due date,
 - (3) The electricity consumption exceeds the amount requested,
 - (4) Violation of regulations or inappropriate behaviors of electricity usage.
6. If any cancellation or changes are submitted 5 days before the move-in day with a writing letter, 80% of the confirmed payment will be refund. No changes and cancellation will be refund after the due date.
7. General power consumption (AC110) will be supplied via power case. Other power consumption should be provided through power box within the amount applied. The inlet and outlet water pipe (quarter pipe) will only come with water valves, no faucet. Exhibitors are expected to prepare their own pipe, faucet, and water tank. If any water leaking or flooding damage the properties of other exhibitors, the exhibitors should take the whole responsibility.
8. Exhibitors that submit the application in advance will earn 5 % discount. However, if the payment does not be made on time, the discount will be canceled. Please see the second article of the note in the ‘water and electricity application form’ for reference.
9. Please see the table of “Charge of water and electricity supply installation’ for the charging criterion. Applying the water and power installation after due date will be charged for extra penalty according to the original charge. Please check the second note in ‘water and electricity application form’
10. To those exhibitors that apply the 24hrs power and water supply, there will be no compensation refund, if the power supply is shut down by Taiwan Power Company or the power supply equipment is shut down temporary.
11. If the total power consumption applied exceeds the limit that exhibiting hall can afford, the organizer will stop accepting any new application. During the exhibiting period, if any exhibitor uses more power than they applied, and are detected by the organizer. The exhibitors will be charged for the extra consumption according to the criterion. If the extra consumption affects the normal operation of power system, the organizer will have the right to shut down the power, without further notice. The exhibitors should take the responsibility for any property damage or loss occurred by this. **Please keep a copy of drawings of layout of water and power supply for reference.**

Water and Electricity Application Form

Deadline : **Sep. 15, 2010**

04

(A) Each booth will be offered free electricity of 110 Volts single phase with NFB (Non Fuse Break) and power case.

5A (500W)_____set, 15A (1500W)_____set, 20A (2000W)_____set

(B) Power supply (with one set of NFB and power case)

Available levels:

15A,20A,30A,40A,50A,60A,75A,100A,125A,150A,175A,200A,225A,250A

E.g. Please apply for 100 A for the demand of 80A.

3 ψ 3W 220V 60HZ: 1._____ A 2._____ A 3._____ A 4._____ A 5._____ A

3 ψ 4W 380V 60HZ: 1._____ A 2._____ A 3._____ A 4._____ A 5._____ A

3 ψ 4W 440V 60HZ: 1._____ A 2._____ A 3._____ A 4._____ A 5._____ A

(C) 24 hrs power supply (with power case)

1 ψ 110V 60HZ with one set of NFB and power case: 5A_____ set, 15A_____ set, 20A_____ set, _____ A_____ set

3 ψ 3W 220V 60HZ with one set of NFB and power case: 15A_____ set, 20A_____ set, 30A_____ set, _____ A_____ set

3 ψ 4W 380V 60HZ with one set of NFB and power case: 15A_____ set, 20A_____ set, 30A_____ set, _____ A_____ set

3 ψ 4W 440V 60HZ with one set of NFB and power case: 15A_____ set, 20A_____ set, 30A_____ set, _____ A_____ set

(D) Installation for _____sets of Drainage (2.4kg/cm² of pressure on the ground level)

(E) Installation for _____sets of Air Compressor (8 kg/cm²)

Total charge: (A) _____+(B) _____+(C) _____+(D) _____+(E) _____ = NT\$_____

Company Name: _____

Booth No: _____ Contactor:_____

Tel: _____ Fax: _____ E-mail:_____

Address:

Person in charge:_____ (Print and Signature)

Notes:

a. Please fax this form to:

HONG KUAN ENTERPRISE LTD. Tel:+886-2-29489493 Fax:+886-2-29489513

b. If any equipment that requires special electric services, please contact the official contractor.

c. Special Voltage would not be provided by the Organizer. Exhibitors shall prepare specific device to transfer the power to meet their own demand.

d. For machine with electro thermal device, the total power demanded shall include the power required to start the machine.

e. The fee is only for the installation of connection to booths, excluding connection to exhibits.

Water and Electricity Application Floor Plan

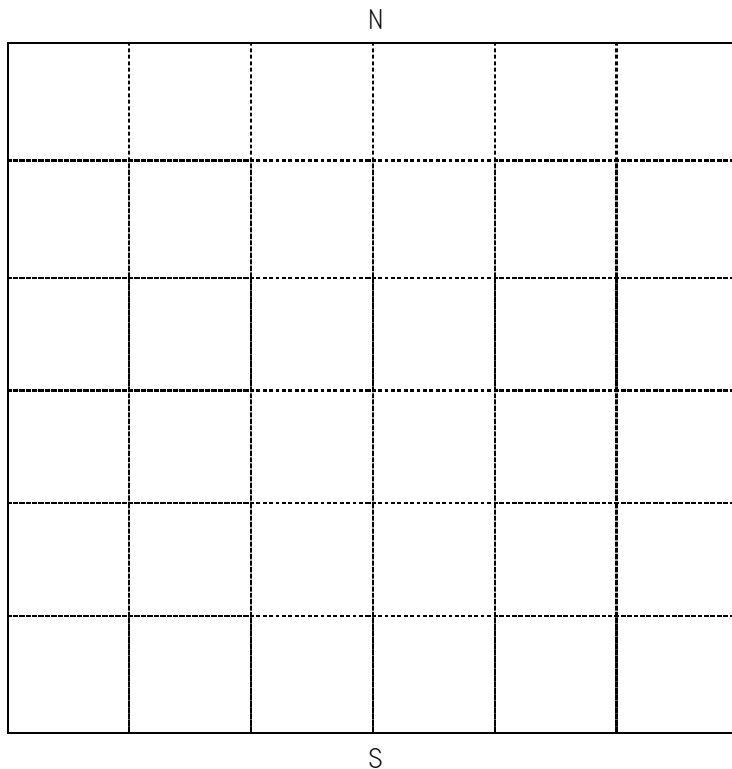
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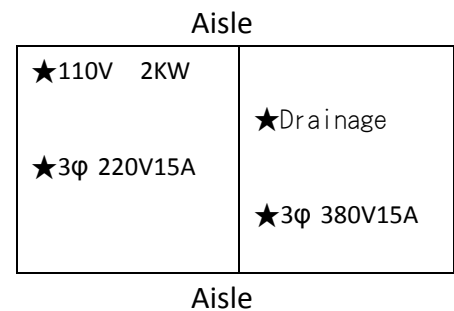
Company Name: _____
 Booth No: _____ Contactor: _____
 Tel: _____ Fax: _____ E-mail: _____
 Address: _____

Requirement: 110V Distribution Board 、 220V Distribution Board 、 Water Supply/Drainage

Please draw stand showing desired installation here or enclose drawing on separate sheet.



◎Below is the sample of the notification on the Floor Plan of utility services ◎



Please fax this form to:
 HONG KUAN ENTERPRISE LTD.
 Tel: +886-2-29489493 Fax: +886-2-29489513

Charges for water and electricity supply installation

	Item	Cost(NT\$)		Item	Cost (NT\$)
1	1Ø 110V 5A (500W)	710	27	3Ø4W 440V 30A(31HP)	13,433
9	1Ø-3Ø3W 220V 15A(5HP)	2,920	28	220V 24hrs 15A(5HP)	8,759
10	1Ø-3Ø3W 220V 20A(7HP)	5,521	29	220V 24hrs 20A(7HP)	13,575
11	1Ø-3Ø3W 220V 30A(10HP)	7,571	30	220V 24hrs 30A(10HP)	17,607
12	1Ø-3Ø3W 220V 40A(14HP)	9,864	31	220V 24hrs 40A(14HP)	20,693
13	1Ø-3Ø3W 220V 50A(17HP)	11,890	32	220V 24hrs 50A(17HP)	23,780
14	1Ø-3Ø3W 220V 60A(20HP)	15,638	33	220V 24hrs 60A(20HP)	31,276
15	1Ø-3Ø3W 220V 75A(25HP)	17,953	34	380V 24hrs 15A(14HP)	14,454
16	1Ø-3Ø3W 220V 100A(34HP)	24,173	35	380V 24hrs 20A(18HP)	18,065
17	1Ø-3Ø3W 220V 125A(42HP)	29,606	36	380V 24hrs 30A(27HP)	24,341
18	1Ø-3Ø3W 220V 150A(50HP)	35,039	37	380V 24hrs 40A(36HP)	29,672
19	3Ø4W 380V 15A(14HP)	7,227	38	380V 24hrs 50A(45HP)	35,003
20	3Ø4W 380V 20A(18HP)	9,032	39	380V 24hrs 60A(53HP)	44,744
21	3Ø4W 380V 30A(27HP)	12,170	40	Drainage	2,800
22	3Ø4W 380V 40A(36HP)	14,836			
23	3Ø4W 380V 50A(45HP)	17,501			
24	3Ø4W 380V 60A(53HP)	22,372			
25	3Ø4W 380V 75A(67HP)	26,370			
26	3Ø4W 380V 100A(89HP)	35,397			

All the fees stated above include 5% VAT.

Electricity consumption of electric appliance

Items	Consumption	Items	Consumption	Items	Consumption
Square spot light	300	Laser Printer	500-800	Refrigerator(home)	80-200
General spot light	100	Ink Printer	30-150	Water machine	600
Halogen lamp	50	Dot-matrix Pinter	100-200	Electric oven	800
Fluorescent lamp	10-40	Graph Plotter	50-500	Microwave	800
Desk computer	100-200	TV	150	Coffee machine	600
Notebook	20-50	Videotape player	50	Copy machine	1,000-1,500
Monitor	50-100	Speaker	100-200	Fax machine	100
Fan	100	Projector	800	Slide Projector	600

This chart is only for reference, the exact electricity consumption should be read from the device tag.