

# Standard Utility Services Rate Sheet for 2025

(1-5 Show Days)

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## **ELECTRICAL RATE**

Deliver to rear of booth at the access port/includes consumption

Electrical	Early Discount	Standard	On-Site	Daily	Relocation
220V 15 A 1ø	2,400	2,600	3,300	900	800
220V 30 A 1ø	4,800	5,500	6,300	1,500	1,000
380V 15 A 3ø	7,200	8,200	9,500	2,400	800
380V 30 A 3ø	10,500	11,800	14,000	3,500	1,000
380V 60 A 3ø	19,300	22,000	26,000	6,600	1,600
380V 100 A 3ø	33,700	36,100	42,400	11,000	2,200
380V 150 A 3ø	59,100	66,500	79,700	20,000	3,300
380V 200 A 3ø	78,800	89,000	106,400	26,600	4,000

## COMPRESSED AIR RATE

Deliver to rear of booth at the access port/includes consumption

Hose	Pres	sure	Air Flo Free I		Early Discount	Standard	On-Site	Daily	Relocation
Diameter	Psi	Bar	lm	cfm				,	
1 HP	100	7	88	3.11	9,400	10,500	13,800	3,200	800
2 HP	100	7	180	6.40	13,300	14,900	18,200	4,500	800
3 HP	100	7	300	10.60	17,300	19,400	22,800	5,800	800
5 HP	100	7	700	24.50	26,500	29,800	34,900	8,900	800
10 HP	100	7	1,400	49.00	41,100	46,100	N/A	14,000	1,100
15 HP	100	7	2,300	80.50	65,000	72,900	N/A	21,900	1,100

## WATER RATE

Deliver to rear of booth at the access port/includes consumption

Supply	Pres	ssure	Faulty Diagrams	Ctondond	On-Site	Daily
Hose Diameter	Psi	Bar	Early Discount	Standard		
½" or 13 lm	44	3	5,100	5,800	6,700	1,700
1" or 25 lm	44	3	6,000	6,700	7,900	2,000

Includes 1" or 25 mm drain hose. Quotations will be made on a case by case basis for drains for special chemicals or petroleum products. These substances cannot be emptied into BITEC's waste water treatment system. For additional water pressure, a booster pump is recommended.

### **EXHAUST RATE**

Deliver to rear of booth at the access port

Standard Installation per set	1,900	Baht
Additional Air Duct Hose 4"	200	Baht per meter

### Standard Installation per set .

An exhaust fan and air duct hose size 4 inch with 3 metres length will be provided. Exhibitors must bring their own fitting and/or connectors for attachment of their exhibits to the hose

#### Additional Air Duct Hose 4"

- Air duct hose longer than 3 metres will be charged at Baht 200 per each additional metre.
- The operation hours is on the event show time only.

Date: 23 June 2023

BM/OPS-CS&FO-CS/2023/095



# Standard Utility Services Rate Sheet for 2025 (1-5 Show Days)

## **TERMS & CONDITIONS**

BITEC provides utility services. BITEC will strive to maintain an efficient and simple method of providing utility services. Our concerns are for the safety of exhibitors, guests and staff, the clear division of responsibilities and the simplicity of budgeting cost.

Utility rates vary as the event date nears. The rate changes are divided into three categories.

- Early Discount Rate is for orders and payments received 30 days prior to the Organisers' Service Period.
- Standard rate is in effect from the 29th day to 8th day prior to Organiser's Service Period.
- On-site rate applies from the 7th day prior to the Organiser's Service Period.

The order is valid only when accompanied by full payment and hatch number by 17:00 hrs. of the cut-off-date of each period. All utilities order must be accompanied with location plan for installation of services ordered. Utilities ordered without installation plan will not be processed

The published rate is applicable for indoor exhibition areas only.

- (i) The published utility rates cover utility hook-ups for up to 5 days: show days plus one move in day, total not exceeding 5 days.
- (ii) Compressed air rates cover utility hook-ups for up to 4 days.
- (iii) The cost of 24 hour service is an additional 50% of the published rates.
- (iv) A daily rate has been established for a single day temporary hook-up and can be applied during set-up period only.
- (a) Fees

Fees quoted by BITEC for electrical service, compressed air and water & drainage include consumption and are exclusively for Organisers and their appointed Contractors only.

(b) Installation

All installations must conform strictly to the required standard safety regulations without exception. Any dangerous or illegal connection/adaptation found will be disconnected without prior notice. Special requirements may be subject to additional charges.

Installation and utility supply to exhibits shall be complete by BITEC on the first move-in date, on the basis that orders are submitted with full information required e.g. hatch number, within timeline by the Contractor, and after an inspection by BITEC electrical engineer that all installations are conform with safety rules.

When a 24-hour power supply is ordered, the continuous supply will run from the opening morning of move-in until the close of the scheduled exhibition.

(c) Cancellation

If ordered during <u>early discount</u> rate period and cancel during:

Early discount rate period : Refund 50% of amount paid Standard rate period : Refund 25% of amount paid

On-site : No Refund

If ordered during standard rate period and cancel during:

Standard rate period : Refund 25% of amount paid On-site : No Refund

If ordered on site and cancelled : No refund

Cancellation must be made via email or fax. The date & time stamped on the email/fax will be used to determine the period of cancellation and the amount to be refunded.

- (d) Utility hatch number must be assigned in the order form, otherwise the order is considered as incomplete and will not have the benefit of the rate desired. The change of utility hatch will incur a charge that can be obtained from BITEC Customer Services Department. Refer to order forms for cost or relocation of utility hatch within the same hall.
- (e) Relocation Of Utility Hatch

Refer to order form (Relocation) for cost of relocation of utility hatch within the same hall.

To relocate to a different hall, existing orders must be cancelled and new orders re-submitted. Refund for cancellation is subject to the applicable rates as per cancellation clause (c) above. Re-submission of orders will be subjected to applicable rates based on period ordered as per order forms.

(f) Prices subject to change without prior notice.

For more detailed information on the different types of utility services, please refer to Section II: Operating Policies No. 7 of the **General Operating Policies & Procedures (GOPP).** 

Date: 23 June 2023

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