### Business Company: ABF, a.s. Registered office: Beranových 667, 199 00 Prague 9 - Letňany, Czech

199 00 Prague 9 - Lethary, Czech Republic Workplace, mailing address: Dělnická 12, 170 00, Prague, Czech Republic Company ID: 63080575, VAT number: CZ63080575 Registered: at the CC in Prague, section B, insert 3309 Bank connection: Česká spořitelna, a.s., account number: 10665962/0800 IBAN: CZ59 0800 0000 0000 1066 5962, SWIFT: GIBACZPXXXX Tel.: +420 724 122 084 E-mail: holidayworld@abf.cz, internet: www.holidayworld.cz, www.pvaexpo.cz

# **Order of Technical Services**

# N HOLIDAY WORLD

PVA EXPO PRAGUE, 14–16 March 2025

Deadline for submission of orders: 31 January 2025

The "fridge" power supply

ļ	4
	3

Exhibitor (Company name):

### All services not marked will be automatically considered as NOT ORDERED.

For Technical Terms and Conditions, as well as for specification of services, see the following page.

### Order of power supply

(Price per one inlet, mark those requested with 🔀 )	the "fridge" power supply (0,4 kW) can only be ordered for 2 kW
Power supply inlet of 230 V – L + N + PE (1 phase + neutral + grounding)	Examples of use: refrigerator, aquarium indoor area outdoor area
indoor area outdoor area	EUR 45 EUR 45
up to <b>2 kW</b> – 1 socket EUR 295 EUR 335	
up to <b>3 kW</b> – 1 socket EUR 418 EUR 458	Order of connection to the Internet
up to <b>5 kW/230</b> – 2 sockets EUR 613 EUR 653 2 kW + 3 kW (10 A and 16 A)	Fixed cable connection (RJ45)
up to <b>6 kW/230</b> – 2 sockets EUR 704 EUR 744	1x connection (the first one)     EUR 205       Number of additional connections     EUR 32
Device comply inlet of 400 V 21 - N - DE (2 phonon - poutrol - grounding)	
Power supply inlet of 400 V – 3L + N + PE (3 phases + neutral + grounding) indoor area outdoor area	Static IP address EUR 46
up to <b>9 kW</b> – 32 A socket EUR 840 EUR 880	<b>Connection to the Wi-Fi network for 1 device in the 5GHz band.</b> (802.11a, n, ac, not available on outdoor areas)
up to <b>15 kW</b> – 32 A socket EUR 1,141 EUR 1,181	Number of connections EUR 41
up to <b>21 kW</b> – 32 A socket EUR 1,504 EUR 1,544	
up to <b>40 kW</b> – 63 A socket EUR 2,313 EUR 2,353	Order of water supply and sewerage (The same price for both indoor and outdoor areas)
Price per one power inlet includes electric inspection	Number of connections lines EUR 344
Circuit breaker type	Order of swimming pool water filling (including drainage)
Circuit breaker type         B - standard       C       EUR 23       D       EUR 23	Order of swimming pool water filling (including drainage) (The same price for both indoor and outdoor areas)
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device	
<b>B – standard C</b> EUR 23 <b>D</b> EUR 23	(The same price for both indoor and outdoor areas) A one-off amount charged EUR 55
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical department of ABF, a.s.	(The same price for both indoor and outdoor areas) A one-off amount charged EUR 55 plus EUR 11 for each m <sup>3</sup>
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         plus EUR 11 for each m <sup>3</sup> EUR 11         Number of m <sup>3</sup> EUR 11
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW	(The same price for both indoor and outdoor areas) A one-off amount charged plus EUR 11 for each m <sup>3</sup> Number of m <sup>3</sup> EUR 11 Compressed air inlet
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW         30% surcharge to the price of the ordered power supply	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         plus EUR 11 for each m <sup>3</sup> EUR 11         Number of m <sup>3</sup> EUR 11         Compressed air inlet         6 bar compressed air inlet to 1 exposition       EUR 341
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW         30% surcharge to the price of the ordered power supply	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         plus EUR 11 for each m <sup>3</sup> EUR 11         Number of m <sup>3</sup> EUR 11         Compressed air inlet         6 bar compressed air inlet to 1 exposition       EUR 341         Number of Y-branches       EUR 160
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW         30% surcharge to the price of the ordered power supply         we hereby order the       kW supply to run non-stop	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         plus EUR 11 for each m <sup>3</sup> EUR 11         Number of m <sup>3</sup> EUR 11         Compressed air inlet         6 bar compressed air inlet to 1 exposition       EUR 341         Number of Y-branches       EUR 160         Assurance of constant pressure       EUR 46
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW         30% surcharge to the price of the ordered power supply         we hereby order the       kW supply to run non-stop         Top inlet to the illumination ramp	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         plus EUR 11 for each m³       EUR 11         Number of m³       EUR 11         Compressed air inlet         6 bar compressed air inlet to 1 exposition       EUR 341         Number of Y-branches       EUR 160         Assurance of constant pressure on an individual branch line       EUR 46
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device       Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW       30% surcharge to the price of the ordered power supply         we hereby order the       kW supply to run non-stop         Top inlet to the illumination ramp       or any vertical routing of the inlet to the stand from the hall roof structure	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         plus EUR 11 for each m³       EUR 11         Number of m³       EUR 11         Compressed air inlet         6 bar compressed air inlet to 1 exposition       EUR 341         Number of Y-branches       EUR 160         Assurance of constant pressure on an individual branch line       EUR 46
B - standard       C EUR 23       D EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW         30% surcharge to the price of the ordered power supply         we hereby order the         kW supply to run non-stop         Top inlet to the illumination ramp         or any vertical routing of the inlet to the stand from the hall roof structure         (Top inlet can only be ordered with the electrical connection line min. 2 kW)         EUR 36	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         A one-off amount charged       EUR 55         plus EUR 11 for each m <sup>3</sup> EUR 11         Compressed air inlet         6 bar compressed air inlet to 1 exposition       EUR 341         Number of Y-branches       EUR 160         Assurance of constant pressure       EUR 46         on an individual branch line       EUR 46         Consumption in liters       EUR 3 per m²/
B - standard       C       EUR 23       D       EUR 23         All connections are installed using a residual-current device       Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW       30% surcharge to the price of the ordered power supply         we hereby order the       kW supply to run non-stop         Top inlet to the illumination ramp       or any vertical routing of the inlet to the stand from the hall roof structure (Top inlet can only be ordered with the electrical connection line min. 2 kW)         EUR 36         Lending of a power switchboard	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         A one-off amount charged       EUR 55         plus EUR 11 for each m³       EUR 11         Compressed air inlet         6 bar compressed air inlet to 1 exposition       EUR 341         Number of Y-branches       EUR 160         Assurance of constant pressure       EUR 46         on an individual branch line       EUR 46         Consumption in liters       EUR 3 per m²/ and event
B - standard       C EUR 23       D EUR 23         All connections are installed using a residual-current device         Other types of connection must be discussed beforehand with the technical department of ABF, a.s.         Non-stop power supply – over 2 kW         30% surcharge to the price of the ordered power supply         we hereby order the         kW supply to run non-stop         Top inlet to the illumination ramp         or any vertical routing of the inlet to the stand from the hall roof structure         (Top inlet can only be ordered with the electrical connection line min. 2 kW)         EUR 36	(The same price for both indoor and outdoor areas)       A one-off amount charged       EUR 55         A one-off amount charged       EUR 55         plus EUR 11 for each m <sup>3</sup> EUR 11         Compressed air inlet         6 bar compressed air inlet to 1 exposition       EUR 341         Number of Y-branches       EUR 160         Assurance of constant pressure       EUR 46         on an individual branch line       EUR 46         Consumption in liters       EUR 3 per m²/

### All prices are given without VAT.

We hereby declare that we have made ourselves familiar with and accept without reservations the ABF, a.s. Business and Technical Terms and Conditions of the Participation of Exhibitors in the Trade Fair, which form an integral part of the Binding Application Documentation. We undertake to pay all of the advance invoices and the final invoice including VAT in due terms.

### **MB** Business Company: ABF, a.s. Registered office: Beranových 667, 199 00 Prague 9 - Letňany, Czech Republic Workplace, mailing address: Dělnická 12, 170 00, Prague, Czech Republic Company ID: 63080575, VAT number: CZ63080575 Registered: at the CC in Prague, section B, insert 3309

Bank connection: Česká spořitelna, a.s., account number: 10665962/0800 IBAN: CZ59 0800 0000 0000 1066 5962, SWIFT: GIBACZPXXXX Tel.: +420 724 122 084

E-mail: holidayworld@abf.cz, internet: www.holidayworld.cz, www.pvaexpo.cz

-mail: holidayworld@abf.cz, internet: www.holidayworld.cz, www.pvaexpo.cz
 Article 1. – Technical services

 On the Exhibitor's order it is possible to provide the inlet of power supply, water and sewerage, telephone, Internet, cleaning and possibly other services to all expositions in both indoor and outdoor areas. The inlets of the power supply, water and sewerage, Internet and telephone connections are brought from the floor conduits and channels, whose location will be marked on the raster with the location of the Exhibitor's exposition.
 **a)** Order of power supply

 For the stands which are not ordered from ABF, a.s. the Exhibitors are obliged (apart from the exceptions permitted by ABF, a.s.) to have their own switchboard - adapted to the 5-wire distribution system, or the voltage system TNS 3L + N + PE, 50 Hz. A single-phase connection of the exposition is carried out through a standard plug of 200V/16A - L + N + PE, three-phase consumers must be fitted with a recommended ball plug of 400V/32 - 3L + N + PE, the connection of larger power inputs will be carried out upon an agreement with ABF, a.s. Electrical equipment of Exhibitors which is not fitted with a protecting wire, without its featuring double insulation, or the wares of which do not have appropriate cross section, will not be allowed for connection, for the reason of the protection of visitors from electric activets and for fire safety reasons. If necessary, it is possible to order, before the assembly deadline, the services of an includes the lease of the agropropriate part of the halt switchboard, consumption of electrical tools). It also includes the lease of the agropropriate part of the halt switchboard, consumption of electrical tools, it as sockets - 230V (without a distribution within the stand), or 1 socket of 400V, possibly a combination of 230 and 400V.
 The power input required by the Exhibitor to the stand must inc

In a time implementing the stand shall be liable for the inspection of the electrical installation. If the electrical installation does not meet the requirements, it will remain, to the Exhibitor's detriment, unconnected.
ATTENTION! If you use a refrigerator, we recommend ordering a separate refrigerator circuit (with max, power input 0.4 kW), which will not be switched off overnight. The refrigerator circuit (with max, power input 0.4 kW), which will not be switched off overnight. The refrigerator circuit (an be ordered only for the main power input of energy to a minimum power input of 2 kW.
b) Order of water and sewerage
The connection of the sink, i.e. of an ordinary battery to the closing valve and of an ordinary siphon outlet with a 5/4' hose is included in the price of the "water inlet and sewerage. The lease of the sink is not included in the price of water and and sewerage. If you want to make a wider use of the plumber's service exceeding the connection of the sink, you will be charged in cash at the cash desk of the Trade Fair Administration.
C) Daily cleaning includes vacuum cleaning of the Exhibitor's stand carpet+ emptying of the waste basket every day, after the end of the Exhibitor in morning hours before the opening of the Trade Fair. Any additional requirements beyond the above mentioned framework will be charged separately to the Exhibitor.
C) One-time cleaning - cleaning of the exposition after the end of assembly before the start of the fair. Includes removing the covering film from the carpet, vacuuming, emptying of waste basket is the service in the service the opening of the Trade Fair. Any additional requirements beyond the above mentioned framework will be charged separately to the Exhibitor.
C) Determe cleaning - cleaning of the exposition after the end of assembly before the start of the fair. Includes removing the covering film from the carpet, vacu

Charged separately to the Exhibitor. **d) One-time cleaning** of the exposition after the end of assembly before the state tasket. **e) Other services ABF**, as, will provide, free of charge, working illumination, fire brigade and health service. Trade fair potocol, and for consideration it will ensure ordinary cleaning of expositions, dispatching and customs services, insurance service, hostesses and interpreters, promotional and photograph services, graphic design and production, accommodation and calering services. **ABF**, as, will send the Order Catalogue of Services. Organisational instructions and the exhibitor raster system to the Exhibitors sufficiently in advance of the Trade Fair commencement. **10 concetion to the Internet 10 concetion stability** it is not recommended for VPN connection. The quality is influenced by the number of carea ABF a.s. is not liable for full functinolity of the equippent of current

## **Technical Conditions of ABF, a.s.** for the Participation of Exhibitors in the Trade Fair

# A HOLIDAY WORLD

### PVA EXPO PRAGUE, 14–16 March 2025

- Article 2. Stand construction

  ABF, a.s. will ensure the construction of the stand in both indoor and outdoor areas on the basis of the receiving of an order. There are schell scheme in the OCTANORM system available for the indoor area, with dimensions according to the schell scheme Order. ATTENTI-ONI Consumption of power supply for the schell scheme must be ordered separately. It is possible to order the additional furnishing with movable items of the schell scheme.
  Furthermore ABF, a.s. offers the construction of individually designed stands (lease) for the indoor area according to special requirements of the Exhibitor, including their furnishing with movable items (lease).
  In the case that the construction is implemented through ABF, a.s., it is possible to ask for a free-of-charge 3D visualisation. Nevertheless, if the visualisation is processed and the construction is not implemented through ABF, a.s., the organiser will charge an amount of EUR 159 without VAT for the design creation.
  The preassembled stands (molistand") are available for the outdoor area with dimensions according to the order. It is possible to order additional furnishing with movable items of these preassembled stands.

ons according to the order. It is possible to order additional furnishing with movable items of these preassembled stands.
Article 3. - Technical and operating preconditions
The architectural realisation and the operation of the exposition or billboard must not disturb or limit other expositions. The firm whose walls (side as well as the rear) exceed the height of 250 cm and neighbour on the rear or side wall of the surrounding stands is obliged to design this height above 250 cm in a neutral way from the construction and graphic points of view. The use of these raised walls for one's own advertising purposes is inadmissible and if used this way - the firm will be forced to remove the advertising and to design the walls on a graphically neutral way at the town expense.
Bilboards exceeding the height of 250 cm have to be placed at a distance of at least 1.5 m from neighbouring stands.
The outline of the exhibitor, which applies also to the space above the ceiling structure of the stand as well. Possible overhang of the fascia or eye-catcher of the stand to the path is allowed on the basis of the prior approval given by ABF, as., if the minimum height of the bottom edge is 3 m, and it will be subject to the payment of EUR 45 for each m<sup>2</sup> of its projection into the ground plan (including a fractional path of m<sup>2</sup>).
Except for handling carts, entry into the covered exhibition spaces by any means of transport of the exhibitors is prohibited. In the event of damage to the floor of the hall, the exhibitor areas a, my breach of this ban will result in whole, use of special equipment, etc.) and the tank does not contain fuel.
Smoking and naked flame handling are strictly prohibited in the entire indoor exhibition areas, any breach of this ban will result in the charging of a contractual fine amounting to EUR 227, payable immediately in cash.
No electrical appliances may be left in operation without any supervision. When leaving the place, the appli

- tis parts. The distance between the highest point of the stand and the hall root must be at least 70 cm.
   Height of halls, loading of floors For a limited number of expositions it is possible to implement two-storey stands, as well as height dominants. The height usable oscillates between 3.0 and 8.0 m (depending on the specific place of the exposition in the raster). The height of hall doors is from 3.5 metres up to 5 metres depending on the hall. The hall floor in terms of the length is at a ratio of 1/140. In the case that the basic load bearing capacity exceeds 1500 kg/m², it is necessary to consult such a fact with ABF, a.s.
   For the laying of carpets into expositions in the halls it is necessary to adhere to the following procedure: First glue a masking paper tape onto the concrete floor, and then an arbitrary two-sided carpet tape. It is possible to buy the masking tape directly in the Exhibition Centre.
   It is forbidden to discharge the remains of paints and other toxic substances which could pollute or otherwise endanger the environment into the sewerage, sinks and basins. The Exhibitors (or the firms authorised by the Exhibitors (in particular behind the rear wall of the stand) is unacceptable for fire, safety and operational reasons. The storage of the packages, including their removal and return delivery to the stand can be ordered from the contractual forwarding service of ABF, a.s.
   The exhibits, which are to be presented in the operation can only be serviced by the persons

- kageś, including their removal and réturn delivery to the stand can be ordered from the contractual forwarding service of ABF, a.s.
  The exhibits which are to be presented in the operation can only be serviced by the persons authorised thereto. The exhibits to be presented must be secured by the Exhibitor in such a way that no third party could handle them wilfully.
  Except for the prescribed business hours of the Trade Fairs and permitted time interval for the supplying of the stands it is forhidden to stay in the exhibition areas. Please, respect for this reason the instructions of the Security Service and of the ABF, a.s. staff.
  If the final deadline for the clearing of the exhibition area fails to be observed, a contractual penalty amounting to EUR 3 per m<sup>2</sup> and hour of the non-cleared area will be charged. In the necessary case, the exposition will be cleared by ABF, a.s. at the expense of the Exhibitor. The risks associated with the clearing shall be borne by the Exhibitor.
  The Exhibitors are obliged to hand over, by the deadline for disassembly works, the leased exhibition area completely empty, clean and in the condition in which it was taken over, i.e. also the floor covering (carpets, PVC) must be removed as well as the sticking carpet tapes, such a removal being carried out at the expense of the Exhibitors, and the Exhibitors are also obliged to return all movable assets which they have taken into lease from ABF, a.s., in an undamaged condition. Should the exhibition area or leased areas be damaged and/cover of the panels of the OCTANORM system, the Exhibitor will be charged, on the basis of photo-documentation, an amount of EUR 41 for each panel damaged.
  All changes related to the order of technical services, the construction and equipment of stands, requested by the exhibition ald damaged.
  All changes related to the order of technical services, the construction and equipment of stands, requested by the exhibitor additional orders during
- ther exhibitors

- Article 4. Submission of details for the installation of technical connections and stands
  The Exhibitors who order the erection of the stand from ABF, a.s. will send their orders by the closing date stated in the Application Form documentation.
  The Exhibitors who ensure the erection of the stand on their own or through an advertising or realisation firm will send to ABF, not later than 30 days before the Trade Fair commencement, the binding design of the stand for approval (in the front view and ground plan) where all possible dominant heights and eye-catchers, including the stand orientation within the framework of the ordered area will be drawn by means of the location dimensioning of the island subject of the index of the stand to the case that the Exhibitors fail to send appropriate backgrounds within the requested deadlines to ABF, a.s., they will expose themselves to the danger of possible difficulties during the implementation of the stands and possibly to additional financial costs connected with the relocation of power supply, water, sewerage or other services.
  The Exhibitors are fully responsible for the activity in the exhibition premises of the advertising or realisation firm authorised by them.
  The present Technical Conditions form an integral part of the Binding Order of Technical Services.

