Forms can be completed on a PC and downloaded from www.forboat.cz

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 spořítelna, a.s., account number: 10665962/0800 IBAN: CZ59 0800 0000 0000 1066 5962, SWIFT: GIBACZPXXXX

Tel: +420 739 003 156

E-mail: international@abf.cz, Internet: www.forboat.cz, www.pvaexpo.cz

Confirmation of Implementation of the Exposition

FOR BOAT

PVA EXPO PRAGUE, 15-17 March 2024

Deadline for submission of orders is 1 February 2024

5	a

Exhibitor's confirmation:			
We hereby confirm that the construction of our exposition will be implemented by:			
Company name		Reg. No	
Registered office* - street		Tax ID. No	
Town	Postal Code	Country	
nternet www.			
Person responsible for the exposition implementation		Position	
Tel./mobile	E-mail		
At the same time we attach for approval the stand design (in	n the front view and ground plan) v	vith the marking and positioning of the inlets of power	
We hereby authorise the above mentioned firm also for nego At the same time we attach for approval the stand design (in water and sewerage, of any dominant heights and eye-catch area.	n the front view and ground plan) v	vith the marking and positioning of the inlets of power	
At the same time we attach for approval the stand design (in water and sewerage, of any dominant heights and eye-catch	n the front view and ground plan) v	vith the marking and positioning of the inlets of power	
At the same time we attach for approval the stand design (in water and sewerage, of any dominant heights and eye-catch	n the front view and ground plan) v ners, surface reinforcement, includ	vith the marking and positioning of the inlets of power	
At the same time we attach for approval the stand design (in water and sewerage, of any dominant heights and eye-catch	n the front view and ground plan) v ners, surface reinforcement, includ	vith the marking and positioning of the inlets of power	
At the same time we attach for approval the stand design (in water and sewerage, of any dominant heights and eye-catch area. Maximum height of the exposition, including dominants:	n the front view and ground plan) v ners, surface reinforcement, includ	vith the marking and positioning of the inlets of power	
At the same time we attach for approval the stand design (in water and sewerage, of any dominant heights and eye-catch area. Maximum height of the exposition, including dominants:	n the front view and ground plan) v ners, surface reinforcement, includ	vith the marking and positioning of the inlets of power ing the stand orientation within the framework of the o	
At the same time we attach for approval the stand design (in water and sewerage, of any dominant heights and eye-catch area.	n the front view and ground plan) vers, surface reinforcement, including m	vith the marking and positioning of the inlets of power ing the stand orientation within the framework of the o	

regulations, and that especially textiles have received fire-proofing treatment (impregnation).

^{*} For natural persons (individuals) please state the place of business.