Organiser: ZIAD BIELSKO-BIAŁA SA

43-316 Bielsko-Biała Aleja Armii Krajowej 220, Poland KRS Register No. 0000071046 Share capital/Paid-in capital: 31.294.800 PLN TIN PL 547-16-39-980 BDO 000157697 tel. +48 33 81 38 231, -232, -234

DEADLINE FOR e-mail: wystawa@ziad.bielsko.pl www.energetab.pl www.ziad.bielsko.pl



Exhibition recommended by

SENDING APPLICATION – AGREEMENT by 15.05.2025

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FAIR PARTICIPATION APPLICATION – AGREEMENT

COMP	COMPANY															
Countr	у			Pos	stal co	de							City			
Street	/ No												Comp registi			
TIN (T.	AX ID)												Togioti		e-mail for send	ling invoices
Conta	ct person / Responsib	le for t	he booth:													
Tel.						e-ma	ıil:									
	STANDARD		24	0 E	UR		OBI	IGΔ	TOR)	/ Δ	ND	NOI	N-RF	FI	INDARI E REG	ISTRATION FEE
	PROMO		36	0 E	UR	1									Terms and Conditions,	
	payments concerning the							an acc	ount:						SWIFT B	REXPLPWBIB
	ORDER FORM FO		AW EXHIBIT AGEMENT)	SPA	CE			PF EUF	RICE R / 1m ²	2	ARE	A m²	2 V	/ID	TH x DEPTH (m)	VALUE EUR
4	Standard tent	1.1	row type					9	93,-						x 3,(4)	
1	pavilion:	1.2	corner type	Э				1	30,-						Х	
	•	1.3	semiisland					1	34,-							
	KMNTZ	1.4	island					1	39,-					7,(8) x	
	Higher tent	1.5	row type						22,-						x 3,(4)	
	pavilion:	1.6	corner type						51,-				-		Х	
Exhibit space	G O W	1.7	semiisland	land					59,-				7 (0) v			
		1.8	island						64,-	-			7,(8) x x 3,(4)			
		1.9	row type						54,-	-						
	Hall A ground level "0"	1.10	corner type						81,- 90,-						Х	
EX		1.12	semiisland island					98,-		х				x		
	Hall A level "1"	1.13	entresol (th	e firs	st floor))			39,-						x 3,(4)	
	Outdoor space	1.14	open spac (own arrage p. 7/12)		or exte	rnal pa	vilion	56,-						х		
	e of an Organizer's ar rd plus booth page 4/12, p									,					TOTAL VALUE:	
									ATTEN	TIOI	N! Th	e (to	tal) am	oun	t should be reported	on page 12/12. (SUMMARY)
2	FEE FOR USING INFF (according to the #3.8 It concerns all the booth	of the 1	Terms and (gemen	nt.	Р	RICE	EUF	۲/1،	m²			AREA m ²	VALUE EUR
2.1	One-stor	ey boo	th and oper	spa	се					11,-						
2.2		Two-sto	orey booth							14,-						
									ATTE	NTIC	N! T	he (to	tal) an	nour	nt should be reported	d on page 12/12 (SUMMARY)
•	we declare our participation TERMS AND CONDITI TECHNICAL AND FIRE INFORMATION CLAUSE TECHNICAL STREET TO THE STREE	IONS FO E PROT SE for p	OR PARTICIF ECTION REG ersonal data	ANTS	S OF TI TIONS essing	HE FA FOR F I in rela	IR EN PARTI ation t	CIPAN to the o	TS OF organiz	38 [™] atio	n of th	he EN	NERGE			IIR ENERGETAB 2025.
date company stamp												re	l h	eret	np and legal binding si by declare that I am the re of the applicant to p	e authorized



date

company stamp

The 38^{th} Bielsko-Biała INTERNATIONAL POWER INDUSTRY FAIR

ENERGETAB® 2025

16 - 18 September



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CO-EXHIBITOR

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The customar The first letter of and on the info	of the comp	any nam						ogue, li	st of p	roduc	t grou	ps, or	n the v	ww.	energ			ationa	I Company [*]
EXHIBITOR'S			_		•			_	•										
Street / No											tel								
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BRANCH CATE max. 8 appendix B items/ subitems	:																		
The catalogue						-							vilion	and I	booth	numb	er.		
The company Placing the co	,	,		•									33 813	82 3	32; <u>ka</u>	talog@	②ziad	.bielsk	<u>(o.pl</u>
																			·
2. THE	CO-EXHIE	SITOR FE	E – 15	0 EUR	R (acco	ording	to p. 2.5	Term a	and Co	onditio	ns)								
The first letter	The customary company name The first letter of the company name determines the place in the catalogue, list of product groups, on the www.energetab.pl and on the information boards (#1.4 of the Terms and Conditions).																		
EXHIBITOR'S	CATALO	GUE – ca	. 1 - 1																
Full company			ataiog	will be	e publ	ished	on www	.energ	etab.	ol		<u> </u>							
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signature and stamp of the person authorized by the Exhibitor



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STANDARD BOOTH (it doesn't concern hall A)

It concerns Organiser's arrangement only (Terms and Conditions #5.2)

4	ORDER FORM FOR STANDARD BOOTH ARRANGEMENT	PRICE EUR / 1m ²	AREA m ²	WIDTH x DEPTH (m)	VALUE EUR
	(OCTANORM SYSTEM)	37,-		х	

ATTENTION! The (total) amount should be reported on page 12/12. (SUMMARY)

The price of a booth covers: construction of the exterior walls, standard name board (with name of the company and locality) at the top, lighting - 1 point/ 3 m2, el. outlet 230V/3kW, grey carpet, cleaning services for the accessible booth space during the fair (vacuuming or mopping, collection of trash in bags provided by the Organiser). Example of the standard booth

ORGANISER'S BOOTH ARRANGEMENT

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Court						<u> </u>											<u> </u>						
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(chang	ooth c ges to be car	onstru the bo	oth la	ayout s ly whe	end be	efore) sible.	or any The c	chang ost of	jes of such	additio	onal eq	emetary Juipmen	nt for	Exhib	itor's d	ommi	ssion	(in wri	tten fo	rm on	ly) afte	er 15.0°	7.2025

arrangement and suple	Tangement and suprementary equipment may rise 100%.												
date	company stamp	signature and stamp of the person authorized by the Exhibitor											



ENERGETAB® 2025

16 - 18 September



wypełnia Organizator

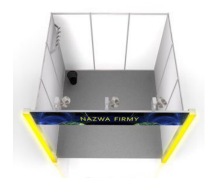
STANDARD PLUS BOOTH

It concerns Organiser's arrangement only (Terms and Conditions #5.2)

ı	5	ORDER FORM FOR STANDARD PLUS BOOTH ARRANGEMENT	PRICE EUR / 1m ²	AREA m ²	WIDTH x DEPTH (m)	VALUE EUR
		(OCTANORM SYSTEM)	73,-			

ATTENTION! The (total) amount should be reported on page 12/12. (SUMMARY

The price of a booth covers: construction of the exterior walls, standard name board (with name of the company and locality) at the top, lighting -1 point/ 3 m^2 , el. outlet 230V/3kW, hanger, waste basket, illuminated MAXIMA - one color to choose, carpet - one color to choose, cleaning services for the accessible booth space during the fair (vacuuming or mopping, collection of trash in bags provided by the Organiser).



/th------

Examples of the standard plus booth arrangement without equipment

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The format and dimensions of the name board will be specified by fair Office in a next email.



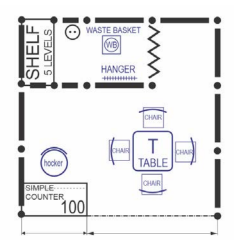
ORGANISER'S BOOTH ARRANGEMENT

Please mark the location of socket switches, arrangement of platforms, counters, show-cases, partition walls etc. (or attach the plan of your booth in appendix). Please order supplementary equipment on page 5/12.

BOOTH LAYOUT

	 (the par	uuon wa	is are pa	iyable se	e page s	0/12 #6.7	<u>)</u>	 ,
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				walking	area			

Standard plus booth layout with example equipment



Notes concerning the layout:

			 	•••		
4.1	Illuminated MAXIMA – one color to choose	yellow	white	blue	green	red
4.2	Carpet – one color to choose	yellow	grey	blue	green	red

ATTENTION:

The booth construction, booth layout, notice on the name board, supplemetary equipment order should be sent by 15.07.2025. Booth rebuilding (changes to the booth layout send before) or any changes of additional equipment for Exhibitor's commission (in written form only) after 15.07.2025 shall be carried out only when possible. The cost of such changes will be determined by the Organiser. After 13.09.2025 the costs of booth arrangement and suplementary equipment may rise 100%.

Tangement and Suprementary Equipment may 1130 10076.												
date	company stamp	signature and stamp of the person authorized by the Exhibitor										



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SUPPLEMENTARY EQUIPMENT

It concerns Organiser's arrangement only for standard and standard plus booth (Terms and Conditions #5.2)

No.	NAME	PRICE EUR	No. of Items	VALUE EUR	No.	NAME	PRICE EUR	No. of Items	VALUE EUR
1.	Exhbition platform (100x100) x (40, 60, 80, 100) cm (base x height)	37,-			18.	Kitchen case (90 x 40 x 70) cm	29,-		
2.	Exhibition platform (100x50) x (40, 60,80, 100) cm (base x height)	32,-			19.	Wall shelf (100 x 25) cm	14,-		
3.	Show-case (with lock) (100 x 50 x 100) cm	64,-			20.	Halogen LED – it concerns Organiser's arrangement stand- ard booth only, p. 3/12	23,-		
4.	Glass-case (with lock) with two shelves (100 x 50 x 250) cm	103,-			21.	Boom lights LED – it concerns Organizer's arrangement only for standard plus only, p. 4/12	42,-		
5.	Glass-case (with lock) with three shelves (100 x 50 x 250) cm	110,-			22.	Refrigerator with el. Socket 24h	195,-		
6.	Glass-case (with lock) with three shelves (50 x 50 x 250) cm	95,-			23.	Cabinet (50x50x90) with a sink, water heater, el. socket and water and sewer installations	330,-		
7.	Partition wall (100 x 250) cm	27,-			24.	Folding door (locked)	64,-		
8.	Wall reinforcing for TV (without bracket)	56,-			25.	Curtain	7,-		
9.	TV 42" with wall reinforcing and el. socket	277,-			26.	Booth rebuilding after 15.08.2024	51,-		
10.	Chair	14,-			27.	Hanger (4 hooks)	10,-		
11.	Square table (80 x 80) cm	22,-			28.	Waste basket	5,-		
12.	Bar stool	24,-			29.	Stand for leaflets – 110 cm height	42,-		
13.	Bar table	46,-			30.	Additional carpet (1m²),	12,-		
14.	Simple counter with a shelf (100 x 50 x 100) cm	42,-			31.	Colour wall lining (1 m²), ORACAL no	27,-		_
15.	Simple counter with a shelf with lock (100 x 50 x 100) cm	66,-			32.	Panel wall printing (1 m²)	56,-		
16.	Arc reception counter with a shelf (100 x 50 x 100) cm	51,-			33.	Additional notice on the name board	61,-		
17.	Shelf (5 levels) (100 x 50 x 250) cm	51,-			34.	Logo on the name board	62,-		

ATTENTION!	The (total) amount should	d be reported on page	12/12.	(SUMMARY
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TOTAL VALUE:	
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ATTENTION!

The booth construction and supplementary equipment order should be sent by 15.07.2025. Booth rebuilding (changes to the booth layout send before) or any changes of additional equipment for Exhibitor's commission (in written form only) after 15.07.2025 shall be carried out only when possible. The cost of such changes will be determined by the Organiser. After 13.09.2025 the costs of booth arrangement and suplementary equipment may rise 100%.

date	company stamp	signature and stamp of the person authorized by the Exhibitor



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PREMIUM BOOTH

7 **BOOTH CONSTRUCTION AND EQUIPMENT ORDER** Booth wave 12 m² (4 x 3 m) - row type 7.1 7.4 Booth wave 12 m² (4 x 3 m) - corner type Price: 2 610 EUR Price: 2 732 EUR Booth construction with carpet, the height of 3,5 meters: 12 m², Booth construction with carpet, the height of 4 meters: 12 m², illuminated illuminated MAXIMA: 7 linear meters, printed on foil: 30 m². MAXIMA: 20 linear meters, printed on foil: 29 m² Booth arrangement: MAXIMA counter with varnished top of counter, Booth arrangement: corner counter with the white top of counter, 1 bar stool, 1 table, 4 chairs, backroom 1x1 m, 1 folding door (locked), 1 bar stool, 1 table, 4 chairs, backroom 1x1 m, 1 folding door (locked), 3 wall shelves, 1 hanger, 1 waste basket. 3 wall shelves, 1 hanger, 1 waste basket. Lighting: metal halogens, boom lights LED (min. 1 point / 3 m²). **Lighting:** metal halogens, boom lights LED (min. 1 point / 3 m²). Power: 400 V / 10 kW (3 ph.) (16 A) ** Power: 400 V / 10 kW (3 ph.) (16 A) ** Booth 15 m² (5 x 3 m) - row type 7.5 Booth 15 m² (5 x 3 m) - corner type Price: 3 634 EUR Price: 3 488 EUR **Booth construction** with carpet, the height of 3,5 meters: 15 m², illuminated MAXIMA: 12 linear meters, MAXIMA: 5 linear meters, the name Booth construction with carpet, the height of 4 meters: 15 m², illuminated board printed on textile: 31 m², printed on foil: 1 m². MAXIMA: 24 linear meters, printed on textile: 16 m², printed on foil: 15 m². Booth arrangement: MAXIMA counter with the white top of counter, **Booth arrangement:** MAXIMA counter with the white top of counter, 1 bar stool, 2 tables, 8 chairs, refrigerator (with el. socket), backroom 2x1 m, bar stool, 2 tables, 8 chairs, refrigerator (with el. socket), backroom 1,5x1 m, 1 folding door (locked), 1 shelf (5 levels), 1 hanger, 1 waste basket. 1 glass door (locked), 1 shelf (5 levels), 1 hanger, 1 waste basket. **Lighting:** metal halogens, boom lights LED (min. 1 point / 3 m²). Lighting: metal halogens, boom lights LED (min. 1 point / 3 m 2). Power: 400 V / 10 kW (3 ph.) (16 Å) ** Power: 400 V / 10 kW (3 ph.) (16 A) * Booth 18 m² (6 x 3 m) - row type 7.6 Booth 18 m² (6 x 3 m) - corner type Price: 4 122 EUR Price: 3 976 EUR Booth construction with carpet, the height of 3,5 meters: 18 m², Booth construction with carpet, the height of 4 meters: 18 m², MAXIMA: 6 linear illuminated MAXIMA: 13 linear meters, MAXIMA: 6 linear meters, the name meters, printed on textile: 34 m², printed on foil: 3 m². **Booth arrangement:** MAXIMA counter with the white top of counter, board printed on textile: 36 m², printed on foil: 1 m². Booth arrangement: MAXIMA counter with the white top of counter, bar stool, 2 tables, 8 chairs, refrigerator (with el. socket), backroom 1,5x1 m, 1 bar stool, 2 tables, 8 chairs, refrigerator (with el. socket), backroom 2x1 m, 1 glass door (locked), 1 shelf (5 levels), 1 hanger, 1 waste basket.

Power: 400 V / 10 kW (3 ph.) (16 Å) **

** Socket type: 32A, 5 Pin Socket.

ATTENTION! The (total) amount should be reported on page 12/12. (SUMMARY)

Power: 400 V / 10 kW (3 ph.) (16 Å) **

Lighting: metal halogens, boom lights LED (min. 1 point / 3 m²).

TOTAL VALUE:	
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Exhibit space must be ordered page 1/12.

1 folding door (locked), 1 shelf (5 levels), 1 hanger, 1 waste basket.

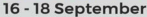
Lighting: metal halogens, boom lights LED (min. 1 point / 3 m²).

Ordering a premium stand in a different configuration or with additional equipment is possible after agreement with the Organiser. The booth construction and the supplementary equipment order should be sent by 15.07.2025. After this time additional orders or any changes of additional equipment shall be carried out only when possible. After 13.09.2025 the cost may rise 100%.

ad	ditional equipment	shall be carried out only when possible.	After 13.09.2025 the cost may rise 100%.
	date	company stamp	signature and stamp of the person authorized by the Exhibitor









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EXTERNAL PAVILION

It concerns the outdoor space only (#1.14, page 1/12); (Terms and Conditions #5.2)

8	ORDER FORM FOR STANDARD BOOTH ARRANGEMENT	PRICE EUR / 1m ²	AREA m ²	WIDTH x DEPTH (m)	VALUE EUR
	ARRANGEWENT	132,-		х	
	price of a booth covers: pavilion construction				

						•	_			•		•	_	_	e top				ZIAD Biels	ko-Biała SA	
Con	pan	y naı	me –	noti	се о	n the	e nar	ne b	oard												
Cou	ntry																				No.
																			-		1

9	ORDER FORM FOR SUPPLEMENTAR	RY EQUIPI	MENT (It c	oncerns	Organis	ser's arrangement only)			
No	NAME	PRICE EUR	No. of Items	VALUE EUR	No.	NAME	PRICE EUR	No. of Items	VALUE EUR
1.	Exhbition platform (100x100) x (40, 60, 80, 100) cm (base x height)	37,-			18.	Cabinet (50x50x90) with a sink, water heater, el. socket and water and sewer installations	330,-		
2.	Exhibition platform (100x50) x (40, 60,80, 100) cm (base x height)	32,-			19.	Folding door (locked)	64,-		
3.	Show-case (without lock) (100 x 50 x 100) cm	54,-			20.	Curtain	7,-		
4.	Glass-case (without lock) with two shelves (100 x 50 x 250) cm	93,-			21.	Structure (1 linear meter)	32,-		
5.	Partition wall (100 x 250) cm	27,-			22.	Hanger (4 hooks)	10,-		
6.	TV 42" with wall reinforcing and el. socket	277,-			23.	Waste basket	5,-		
7.	Chair	14,-			24.	Stand for leaflets – 110 cm height	42,-		
8.	Square table (80 x 80) cm	22,-			25.	Additional carpet (1m²), colour	12,-		
9.	Bar stool	24,-			26.	Colour wall lining (1m²), ORACAL no	27,-		
10.	Bar table	46,-			27.	Panel wall printing (1 m ²)	56,-		
11.	Simple counter with a shelf (100 x 50 x 100) cm	42,-			28.	Additional name board	61,-		
12.	Arc reception counter with a shelf (100 x 50 x 100) cm	51,-			29.	Logo on the name board	62,-		
13.	Shelf (5 levels) (100 x 50 x 250) cm	51,-			30.	Window with the blind	51,-		
14.	Kitchen case (90 x 40 x 70) cm	29,-			31.	Modular doors	81,-		
15.	Wall shelf (100 x 25) cm	14,-			32.	Wall from the metaplex (1 m ²)	46,-		
16.	Halogen lamp 80W	23,-			33.	MDF wall (1 m ²)	56,-		
17.	Refrigerator with el. socket 24h	195			34.	MAXIMA frame (1 linear metre)	23		

ATTENTION! The (total) amount should be reported on page 12/12. (SUMMARY)

TOTAL VALUE:	

ATTENTION:

The booth construction and supplementary equipment order should be sent by 15.07.2025. Booth rebuilding (changes to the booth layout send before) or any changes of additional equipment for Exhibitor's commission (in written form only) after 15.07.2025 shall be carried out only when possible. The cost of such changes will be determined by the Organiser. After 13.09.2025 the costs of booth arrangement and suplementary equipment may rise 100%.

date	company stamp	signature and stamp of the person authorized by the Eyhibitor
date	company stamp	signature and stamp of the person authorized by the Exhibitor

16 - 18 September



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TECHNICAL EQUIPMENT ORDER

	Type of el. installation	Organiser's arrangement hall / tent pavilion / external pavilion Price EUR	Exhibitor's arrangement hall / tent pavilion Price EUR	Exhibitor's arrangement outdoor space (24h) Price EUR	No. of service lines	VALUE EUR
10.1	230 V / 3 kW (16 A)	122,-	161,-	161,-		
10.2	230V / 1 kW (24h)* (6 A)		161,-			
10.3	400 V / 10 kW (3 ph) **(16 A)	207,-	227,-	227,-		
10.4	400 V / 20 kW (3 ph) **(32 A)	266,-	286,-	286,-		

^{*} One el. socket only.

ATTENTION: One el. socket 230V/3 kW is included in the price of the Organiser's booth: STANDARD, STANDARD PLUS, EXTERNAL PAVILON arrangement (page 3/12 #4, page 4/12 #5, page 7/12 #8).

One el. socket 400/10 kW (3 ph) is included in the price of PREMIUM BOOTH (page 6/12 #7.1-7.6).

11	WE ORDER INTERNET CONNECTION (#9 – 1	ECHNICAL AND FIRE PRO	DTECTION REGULATIONS)	
	Type of hookup	Price EUR	No. of service lines	VALUE EUR
11.1	Cable Internet connection	117,-		
11.2	Cable Internet connection + wi-fi router	134,-		
Pleas	e enclose the layout of your booth with local	ion of internet connection		

Type of service	Price EUR	No. of service lines	VALUE EUR
Water and sewer installations at the booth	251,-		

ATTENTION! The (total) amount should be reported on page 12/12. (SUMMARY)	TOTAL VALUE:	

Technical equipment order should be sent by 15.07.2025. After this time additional orders or any changes of #10, #11, #12 shall be carried out only when possible. After 13.09.2025 the cost may rise 100%.

date	company stamp	signature and stamp of the person authorized by the Exhibitor
		0/40

^{**} Socket type: 32A, 5 Pin Socket.



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ADVERTISEMENTS AND OTHER ORDERS

13	ADVERTISEMENTS			PRICE EUR	No. of Items	Value EUR
			nast for a flag or a banner nner should be sent by 11.09.2025)	161,-		
		Advertising	balloon location – 1 pc. and el. socket	349,-		
13.1	Advertising exhibition on the	Advertising	g roll-up location – 1 pc.	88,-		
	premises of the fair	Advertising	banner location – 1m²	73,-		
		Other form	s of advertisment	contractual price,-	X	
	Spots on the telebims		Option A – spot length: 15 s; frequency: 15 min; total emission time: 30 min.	178,-		
13.2	advertising should be 11.09.2025	5	Option B – spot length: 30 s; frequency: 30 min; total emission time: 30 min.	178,-		
	PROMO registration cover one choosen s		Option C – spot length: 60 s; frequency: 60 min; total emission time: 30 min.	178,-		
	Fair invitation (printed	universal le	aflet) – package (20 pcs.)			
13.3	The order is possible	by 01.07.20	25	18,-		
	PROMO registration f	ee shall cov	er one package (20 pcs.)			
13.4	Leaflet distribution pe (outside the Exhibitor'		the fair grounds	146,-		
	PROMO registration f	ee shall cov	er one leaflet distribution permission.			
13.5	Place for advertiseme	ent materials	agreed with the Organiser.	44,-		
13.6	Suggested date and h The date for hiring the technical capacities a	nour of hire:.e lecture roo nd needs to	the main ZIAD Bielsko-Biała SA building. m depends on the number of orders, their length, be confirmed by the Organiser. -visual equipments are: video/projector, screen.	73,- / hour		
13.7		ns and Appli nit innovative	cation Form are available on www.energetab.pl	227,-		
13.8	l ,	ls the number O registration aditions).	er of parking places are limited). n fee shall cover: parking cards (Appendix 1 16-18.09.2025	26,-		

ATTENTION! The (total	al) amount should be reported on page 12	/ 12. (SUMMARY)	TOTAL VALUE:	
date	company stamp		nature and stamp of the person auth	



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Exhibition recommended by

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nded by

CATALOGUE INFORMATION – EXHIBITOR

14	Exhibitor – a company that rer	nts an auto	nomous, separate	ed paid section of the e	exhibition spac	ce (booth)
14.1	THE CUSTOMARY COMPANY N	AME				
	st letter of the company name determ f the Terms and Conditions).	nines the pla	ce in the catalogue,	list of product groups, or	www.energeta	b.pl and on the information boards
14.2	EXHIBITOR'S CATALOGUE – ca	atalog will b	e published on ww	w.energetab.pl		
Full co	ompany name in the catalogue:					
Count	у	Postal cod	le		City	
Street	No				tel.	
www				e-mail		
	ne catalogue information covers: LC				, pavilion and b	ooth number.
	ne cost of catalogue information is in atalogue information: +48 33 813 82			O registration fee.		
14.2.1	BRANCH CATEGORIES - max					
In the b	pranch list of the exhibitors our comp	oany should	be included in the fo	ollowing branch categorie	s mentioned in	
items/	dix B – list of product groups					
subiter	ns:					
	ne company LOGO (JPG) should be acing the company's LOGO in the c	-		bielsko.pl by 01.07.202	5	
44.2.2	ADVERTISING IN THE FORM O)F	No. of Items	PRICE EUR		VALUE EUR
14.2.3	A ROTATING BANNER (SLIDE	R) **		contractual price,-		
** The	banner will be published in the CA	TALOGUE ta	ab on <u>www.energeta</u>	ab.pl		
The nu	mber of ads is limited. To order, ple cal parameters:					
	er size 700x200 px, RGB colors, file	s format: JP	G, PNG, file size up	to 200 kb.		
A	TTENTION! The final deadline for	the adverti	sements admittan	ce by 28.07.2025		
	date company	stamp		signature and stam	o of the person au	thorized by the Exhibitor

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FORWARDING SERVICES, EXHIBITS

15 ORDER FOR FORWARDING SERVICES AND UNLOADING/LOADING OF THE EXHIBITS

Until **09.09.2025**, unloading and loading of exhibits, auxiliary and other materials may only be carried out by entities previously notified to the Fair Office **(in writing)**, while the use of own loading equipment other than a pallet truck (HDS truck, crane) by the Exhibitor / Set-up Contractor within the Fair facilities is possible only after prior arrangement of the unloading or loading date with the Fair Office. From **19.09.2025** until the end of the Fair, unloading and loading of exhibits, auxiliary materials and other exhibits may only be carried out by the Organiser's licensed forwarders.

ExpoSped Sp. z o.o. ul. Prądzyńskiego 12/14 01-222 Warszawa tel. +48 733 888 031 e-mail: piotr.berus@exposped.com.pl www.exposped.com.pl

date

company stamp

RUGER EXPO Sp. z o.o. Siedziba główna ul. Zygmunta Krasińskiego 29 40-019 Katowice biuro@rugerexpo.com tel. +48 535 119 821 Transmeble International Sp.z o.o. Biuro Główne/Head Office: 60-771 Poznań, ul. Konopnickiej 19/2 tel. +48 61 865 68 01 e-mail office@transmeble.com.pl www.transmeble.com.pl

For more information please contact with one from our freight forwarders at the ENERGETAB fair.

16	INFORMATION ABOUT THE EXHIBITS (#5.4.2. of the Therms and Condition	ons at the Fair ENERGETAB 2025))
INFOI and m	RMATION ABOUT THE EXHIBITS (concerning the out-size equipment) – nax. floor load is 500kg/1m².	the max. doorway size in the pav	vilions is 190 cm x 190 cm,
Each arran	Exhibitor is obliged to notify the Fair Office of its intention to exhibit high gements no later than by 13.08.2025. The Organiser reserves the right to re	neavy or bulky exhibits in order t efuse to display a heavy or bulky	o make additional detailed exhibit on the booth.
	Type of exhibit	Dimension WIDTH x DEPTH x HEIGHT(m)	Weight

signature and stamp of the person authorized by the Exhibitor



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			\int

EXHIBITOR

Company name															
Country		Pos	tal co	de					Ci	ity					
Street / No.	TIN (Tax ID)														
Contact person															
Tel.		E-m	ail:												

SUMMARY

VALUES OF THE PARTICULAR PARTS OF THE APPLICATION - AGREEMENT FORM

17	ORDER CONTAINS		value EUR
17.1	Hiring of the exhibit space	p. 1/12	
17.2	Fee for using infrastructure	p. 1/12	
17.3	CO-EXHIBITOR registration	p. 2/12	
17.4	Organiser's booth construction – standard booth	p. 3/12	
17.5	Organiser's booth construction – standard plus booth	p. 4/12	
17.6	Supplementary equipment – standard booth and standard plus booth	p. 5/12	
17.7	Premium booth	p. 6/12	
17.8	External pavilion	p. 7/12	
17.9	Supplementary equipment - external pavilion	p. 7/12	
17.10	Technical equipment order	p. 8/12	OBLIGATORY
17.11	Advertisements and other orders	p. 9/12	REGISTRATION FEE
	TOTA	AL VALUE:	
	DISCOUNT 10% (# 1	7.1 only) *	
	or DISCOUNT 5% (# 17	.1 only) **	
	TOTAL (TOTAL VALUE – D	ISCOUNT)	
тот	AL VALUE:		

TERMS OF PAYMENT:

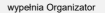
- **OBLIGATORY REGISTRATION FEE** The Invoice will be issued by Organiser after accepting an application and Exhibitor's registration deadline for the payment is 7 days. This amount will be invoiced separately and it's not included to the SUMMARY.
- 1st INSTALMENT advance payment in the amount of 50% of the gross value of the rented exhibition area, resulting from the "Application-Agreement", payable by the date specified in the pro forma invoice issued by the Organiser (Terms and Conditions #3.2/a).
- 2nd **INSTALMENT** remainder of the amount due (for exhibition space and other elements of the order resulting from the "Application-Agreement") payable by **12.08.2025** (Terms and Conditions #3.2/b).

AVAILABLE DISCOUNTS:

- * 10% discount of the gross exhibit space amount (#17.1) shall apply to all payments with advance payment (Terms and Conditions #3.2/a) for exhibit space made by 24.04.2025 (Terms and Conditions #3.2/c), or
- ** 5% discount of the gross exhibit space amount (#17.1) shall apply to all payments with advance payment (Terms and Conditions #3.2/a) for exhibit space made from 25.04.2025 by 20.05.2025 (Terms and Conditions #3.2/c)

Hereby we declare to accept all financial liabilities of the payer (suggested by us to ZIAD Bielsko-Biała SA) in case the payer does not pay the amount due for the (requested) orders.

PAYER			
Mark if the payer			
is not the EXHIBITOR			
but a COMPANY			stamp and legal binding signature
listed on the Appendix P	date	company stamp	I hereby declare that I am the authorized representative of the applicant to place binding orders.





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MAX. 8 CATEGORIES! (items / subitems)

LIST OF PRODUCT GROUPS

4 Fragge year makerials and finals	
Energy raw materials and fuels 1.1. Hard or brown coal	Measuring and monitoring equipment, automatic control systems, Information technology
1.2. Fuel oils	6.1. Systems for power plants and substations
1.3. Fuel gases	6.1.1. Fluid, gas and flue gas diagnostic equipment
1.4. Biomass and biofuels	6.1.2. Elements and systems of heat measurement and thermal automatics
2. Power engineering machines and devices	6.1.3. Measuring equipment for electrical quantities
2.1. Steam and water boilers, steam generators, steam superheaters	6.1.4. Power system protection and automation 6.1.5. Local and remote control systems
2.2. Steam or gas turbines 2.3. Water turbines	6.1.6. Monitoring, recording, fault signalization and visualization systems
2.4. Internal combustion piston and turbine flow engines	6.1.7. SCADA systems
2.5. Wind motors	6.1.8. Remote diagnostics systems and maintenance evaluation
2.6. Nuclear reactors	6.1.9. Systems for regulation, protection and control of processing lines
2.7. Devices and systems of power plant technology	6.1.10. Electric power meters, advanced metering infrastructure (AMI)
2.7.1. Fuel supply systems	6.2 Telecommunication and IT apparatus and equipment
2.7.2. Pipelines, vessels and fittings 2.7.3. Pumps, fans and compressors	6.2.1 Apparatus and equipment of teletransmission systems for power systems6.2.2. Data transmission systems over power lines: PLC, carrier wave telecom.
2.7.4. Condensation systems, cooling towers	6.2.3. Trunked systems, TETRA standard
2.7.5. Flue gas plants	6.2.4. Reliability and cybersecurity of teletransmission networks
2.7.6. Supply water and waste water plants	6.3. IT systems for power industry utilities
2.7.7. Thermal power storage, heat accumulators	6.3.1. Computer – aided management systems
2.7.8. Other power plant components	6.3.2. Geographical resources management systems (GIS)
3. Use of renewable energy sources	6.3.3. Software for the energy and emission markets 6.3.4. Smart Grid, CRM, call-center systems
3.1. Solar thermal collectors 3.2. Photovoltaic solar cells	6.3.5. Dispatching and grid control systems
3.3. Wind power	6.3.6. Other software for power industry utilities
3.4. Hydropower	7. Electrical materials, constructions and devices applied
3.5. Geothermal energy	in building engineering
3.6. Utilization of exhaust air heat, heat pump systems	7.1. Power cables and conductors, solid conductors
3.7. Hydrogen technologies	7.2. Poles, masts, supporting constructions,
3.8. Fuel cell technologies	7.3. HV and low voltage insulators
4. Generation, conversion and storage of electric energy	7.4. Equipment for overhead and cable lines 7.5. Protective and functional earthing, earthing rods
4.1. Synchronous generators and compensators 4.2. Synchronous and asynchronous motors, rotary converters	7.6. Equipment and devices for laying down lines and cables
4.3. Engine-powered generating sets	7.7. Outdoor and indoor lighting equipment
4.4. Direct current machines	7.7.1. Light sources and lighting control systems
4.5. High voltage oil-immersed transformers and autotransformers	7.7.2. Indoor, industrial and road luminaires
4.6. Air-cooled power transformers and autotransformers	7.7.3. Emergency lighting
4.7. Other transformers and choking coils or reactors 4.8. HV measuring transformers - current,-voltage,-combined or sensors	7.8. Energy efficiency and energy saving solutions 7.8.1. Heating, refrigerating, ventilation and air- conditioning systems
4.9. HV power capacitors	7.8.2. Automation and control systems in construction and industry
4.10 Reactive power compensation devices	Electric and electronic engineering - selected specialistic issues
4.11. Storage and conversion of electric power	8.1. Materials for electric and electronic equipment
4.11.1. Electrochemical energy storage, batteries, supercapacitors	8.1.1. Conductive materials
4.11.2. Mechanical, gravitational and chemical energy storage	8.1.2. Semi conductive materials and elements
4.11.3. Rectifiers, converters, voltage stabilizers, UPS systems	8.1.3. Switches and commutative devices 8.1.4. Electromagnetic materials
4.11.4. Inverters, off-grid, in-grid and hybrid photovoltaic inverters 4.12. Power stations, thermal-electric power stations.	8.1.5. Insulating materials
Transmission and distribution of electric energy	8.1.6. Wiring and installation elements and sub- assemblies
5.1. HV switching and connecting equipment	8.1.7. Construction elements and casings
5.1.1. High voltage circuit breakers	8.2. Industrial electronic equipment and systems used in power engineering
5.1.2. HV isolating and earthing switches, interrupters	9. Environmental protection in power industry
5.1.3. Outdoor switching devices	9.1. Devices for purification of air and gases
5.1.4. Indoor switching devices, switchboards	9.2. Waste water and sewage treatment devices 9.3. Waste management and recycling
5.1.5. High voltage fuses 5.1.6. HV surge limiters or arresters	9.4. Protection against noise
5.1.7. HV auxiliary equipment and devices	10. The other specialistic devices for power industry
5.1.8. HV insulation and protective equipment	10.1. Work protection tools, equipment and devices
5.1.9. Devices for HV measuring and tests incl. testing of HV insulation	10.2. Equipment and tools for live work techniques in electric power industry
5.2. Low voltage switching, connecting and protecting devices	10.3. Special vehicles for the power industry
5.2.1. Low voltage AC switching devices 5.2.2. Low voltage DC switching devices	10.4. The other specialist devices 11. Specialized services for power industry
5.2.3. Low voltage distributing and control devices	11.1. Professional education and training
5.2.4. Low voltage auxiliary equipment: measuring transformers, transformers,	11.2. R & D work, engineering design, consulting
lightning arresters, surge arresters, fuses, sensors, regulators, etc.	11.3. Quality test & measurement, product cerification
5.2.5. Equipment for low voltage switching stations: installation accessories,	11.4. Engineering and commissioning of power plants, project management
cable joints, connectors, boxes, etc.	11.5. Repair services of mechanical and thermal machines and devices
5.2.6. Low voltage switching and connecting devices in explosion-proof	11.6. Repair services of electrical machines and devices11.7. Wholesale and retail supply of electrical construction materials and devices
and water-tight casing 5.2.7. Low voltage insulation and protective equipment	11.7. Wholesale and retail supply of electrical construction materials and devices 11.8. Outsourcing maintenance or other services
5.3. Electric vehicle charging stations	11.9. Environmental and safety management
5.4. Transmission or Distribution System Operators	11.10. Financial services
5.5. Energy clusters and cooperatives	11.11. Information services, publishing houses, media
5.6. Electric power trading companies	

APPENDIX B



PAYER

Please fill in the form, if the payer is not the EXHIBITOR listed on Form 12/12 of the "Application-Agreement".

COMPANY (full nam	ıe)																		
Country					Ро	stal co	ode			City									
Street / No.					_1					_1									
Tel.																			
E-mail																			
TIN (Tax ID)																			
Company registrati	on No).																	
Contact person															-	_			
Tel.										E-m	ail								
We hereby declare	to a	ccept	all o	bliga	tions	of th	e Ext	nibito	r:										
Company (full nam	e):		_		_				_			_	_						
Country					Ро	stal co	ode			City									
Street / No.									_										
TIN (Tax ID)																			
Company registration	on No	-																	
towards ZIAD Biels	sko-E	3iała S	SA th	at wi	II res	ult fro	om hi	s/her	part	icipati	ion in	the	fair	ENEF	RGET	AB 2025.			
		,							-										
date				mpany s									repre	stan I herei	np and by decl	legal binding are that I am e applicant to	signature the autho	e orized	