







Incorporating A'Sambeni, Pakprint, Scholastica, Ultim8 Home

P.O. Famona, Bulawayo, Zimbabwe - Tel: (+263-9) 884911-5 - Fax: (+263-9) 884921

e-mail Bookings: zitf@zitf.co.zw/coordinator2@zitf.co.zw - Website: http://www.zitf.co.zw

EXPRESSION OF INTEREST ~ FOREIGN EXHIBITORS A. ALL EXHIBITORS PLEASE COMPLETE ALL THE FOLLOWING DETAILS (MANDATORY):

	AT REGI					_			_							Purchase					
	ealer/Whole		□Manu	ıfacturer		☐ NG	0 [Service	Co.	Gov	ernment	Lo Lo	ocal G	ov.	Parastat	tal 🔲 S	SME	☐ Otl	her:		
	ef Execut			Fir	rst Na	me:					Surna	ame:									
Dr/Mr/Mrs/Miss/Ms*							Position:														
	tact pers			Fir	rst Na	me:					Surna	ame:									
4r/N	1rs/Miss/M	1s*									Positi	ion:									
						ida e e						al anda.	<u> </u>								
Street address:						City:						Postal code: Foreign only.									
rov	vince:								-	ountry:					, or erg						
	n only.									oreign only.											
os	tal addre	ess:						City:							Post	al code:					
Oity:						Fo						reign only.									
ele	phone:	-	-					Mobile		41 - 4					Fax		-				
	il of star		Subscribe	er				Websi		ntry Provider	r Subscribe	er				Country Area	Subscriber	r			
Prig We By S	in of pro agree th	ducts: at ZITF n	nay supply				ot the	vice pro	ovid ad R	lers 🗌				e of site		before before this					ıps).
															ate:						
в.	I/WE CI	HOOSE	THE FO	LLOWI	ING I	PRICE	CAT	EGOR	Y (N	MANDA1	TORY)			Edward Spirit						25.00	× 5000 0000
	1	. Charg	e Per So	uare N	Metr	- HA	ALLS	pace -	mi	nimum 9	9m2			1	2. Cha	rge Per S	quare M	etre			
		Juliang					3	Puoe -						-	EXTE	RNAL sp	ace - mi	n2			
	1			2	2			3			4					5	6			7	
			m² rate: basic:				m² rat	te: <i>basic</i>	basic		m² rate: basic +					m² roto ovol					
	Stand s	ize	space	only e	xcl.	1	modu	ılar stan	ar stand		modular				Stan	d size	m² rate excl.		1	Dimensions	
			15	% VAT		•	excl. 15%		Г	furniture ex		excl. 15% VAT		т			15%VAT		rec	requested	
	9	- 36 m ²	US\$	115			US\$1	152		US\$	163				2	5 - 100 m ²	US\$55		n	n x _	_ m
	37 -	100 m ²	US\$:	112			US\$1	L45		USS	155				10	1 - 200 m ²	US\$52		n	n x	m
	101 -	200 m ²	US\$				US\$1				151					1 - 300 m ²	US\$50			n x	m
						_								_							m
10			1155	105			11551			11155	147				30	1 - 400 m ²	115540		n		
Av	I/WE CI vailable 3 x 3 m ²	HOOSE	US\$	LLOWI	3	12 x 3		133	NDA	US\$	5147 5143			12 x (72m² 🔲	401 m ²	and above Custom size m x	US\$49 US\$48 (if availabl	le): min.	n	n x n x n =9m	_ m
9.	I/WE CI	HOOSE Stand S 6 x 3 18m ²	US\$2	LLOWI HALLS 9 x 3	ING :	12 x 3	US\$1	18 x 3 54m ²	NDA	0 US\$ ATORY) 6 x 6 36m ²	143	9 x 6		12 x	401 m ²	and above Custom size	US\$48		n	n x	
9 0.	I/WE CI	HOOSE Stand S 6 x 3 18m²	US\$2 THE FOR	LLOWI HALLS 9 x 3 m ²	ING S	12 x 3 6m ²	US\$1	18 x 3 54m ²	NDA	0 US\$ ATORY) 6 x 6 36m ²	143	9 x 6		12 x	401 m ²	and above Custom size	US\$48		n	n x	
9 0.	I/WE CI	HOOSE 6 x 3 18m² HOOSE ed Stan	US\$2 THE FOR	LLOWI HALLS 9 x 3 m ²	ING S	12 x 3 6m ²	US\$1	18 x 3 54m² SITION	NDA	US\$ ATORY) 6 x 6 36m²	143] 5	9 x 6 54m² □		12 x (72m²	401 m ²	Custom size m x	US\$48 (if availabl	le): min.	n	n x	
9 0.	I/WE CI	HOOSE Stand S 6 x 3 18m²	US\$: THE FOR	LLOWI HALLS 9 x 3 m ²	ING S	12 x 3 6m² [US\$1	18 x 3 54m² SITION	NDA	0 US\$ ATORY) 6 x 6 36m ²	143] 5	9 x 6 54m² □		12 x (72m² C = 6	401 m ²	Custom size m x	US\$48 (if availabl m	le): min.	n	n x	
9 0.	I/WE CI	HOOSE 6 x 3 18m² HOOSE ed Stan	US\$2 THE FOR	LLOWI HALLS 9 x 3 m ²	ING S	12 x 3 6m² [US\$1	18 x 3 18 x 3 54m² SITION HALLS	NDA	6 x 6 36m ² PTIONA	5143] 5	9 x 6 54m² □		12 x \(\frac{12 \text{ T2m}^2}{\text{ C}}\)	401 m ²	Custom size m x nd: 3 sides o	US\$48 (if availabl m pen = basic -36m²)	le): min.	. 3m x 3m	n x	
9 0.	I/WE CI	HOOSE 6 x 3 18m² HOOSE ed Stan	US\$: THE FOR	LLOWI HALLS 9 x 3 m ²	ING S	12 x 3 6m² [US\$1	18 x 3 18 x 3 54m² SITION HALLS	NDA	US\$ ATORY) 6 x 6 36m²	5143] 5	9 x 6 54m² □		12 x (772m²	401 m ²	Custom size m x and: 3 sides of the care	US\$48 (if available m pen = basice 36m²) s open = ba	le): min.	. 3m x 3m	n x	
9 0.	I/WE CI	HOOSE Stand S 6 x 3 18m² [HOOSE ed Stan A	US\$: THE FOR DEPTH OF THE FORD THE	LLOWI HALLS 9 x 3 m ² LLOWI on – if	ING S	12 x 3 6m ² C	US\$1	18 x 3 554m ² SITION HALLS A = row	NDA 11 (O	US\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op	open = bas	9 x 6 54m² basic basic sic + 5%		12 x (772m²	401 m ² 6 end star min. are island s min. are	Custom size m x and: 3 sides of the care	US\$48 (if available m pen = basice 36m²) s open = ba = -36m²)	le): min.	n	n x	
9 0.	I/WE CI	HOOSE Stand S 6 x 3 18m² [HOOSE ed Stan A	US\$: THE FOR	LLOWI HALLS 9 x 3 m ² LLOWI on – if	ING S	12 x 3 6m ² C	US\$1	18 x 3 554m ² SITION HALLS A = row	NDA 11 (O	US\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op	open = bas	9 x 6 54m² basic basic sic + 5%		12 x (772m²	401 m ² 6 end star min. are island s min. are	Custom size m x and: 3 sides of the care	US\$48 (if available m pen = basice 36m²) s open = ba = -36m²)	le): min.	n	n x	
9 0. Gu	I/WE CI	HOOSE Stand S 6 x 3 18m² [HOOSE d Stan A = panels -	US\$2 THE FOLIA THE FOLIA Dotted lin	HALLS 9 x 3 m² LLOWI con - if	ING S	12 x 3 6m² STANI lable	US\$1	18 x 3 54m² SITION HALLS A = row B = cor	NDA V sta	OS\$ ATORY) 6 × 6 36m² PTIONA and: 1 side 2 sides op es will app	open = basely only if	9 x 6 54m² basic basic f the exh		12 x (72m²	end star nin. are island s min. are cally rec	Custom size m x and: 3 sides of the care	US\$48 (if availabl m pen = basic-36m²) s open = ba =-36m²) ranteed pos	le): min.	. 3m x 3m	m x =9m	2:
9 0. Gu	I/WE CI vailable: 3 x 3 m² I/WE CI varantee B B Solid lines	HOOSE Stand S 6 x 3 18m² HOOSE HOOSE A A a panels	US\$2 THE FOLIA Dotted lin and that 2	HALLS 9 x 3 m² LLOWI con - if	ING : avai	12 x 3 6m² [6TANi lable Above	US\$1 D SIZ D POS in P	18 x 3 54m² SITION HALLS A = row B = corr gs and ch	NDA V sta	OS\$ ATORY) 6 × 6 36m² PTIONA and: 1 side 2 sides opes will app	open = base open separate open	9 x 6 64m² basic basic sic + 5% f the exh	inibito	12 x c 72 m ² C = (1) D = (1) or specific	end star min. are island s min. are cally rec	Custom size m x nd: 3 sides of the control of the	US\$48 (if available m pen = basic (36m²) s open = ba = -36m²) ranteed positiate proces	le): min.	. 3m x 3m	m x =9m	2:
9 0. Gu	I/WE CI vailable 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE ed Stan A a panels anderstan des are a	US\$: THE FOR Dotted limited that 2 allowed	HALLS 9 x 3 m² LLOWI con - if	ING : avai	12 x 3 6m² TANi able Above	US\$1	18 x 3 54m² SITION HALLS A = row B = cor gs and ch	NDA NDA NO STATE OF THE STATE O	S\$ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op es will app	open = base open open open open open open open ope	9 x 6 64m² basic sic + 5% f the exh PRIATE I	inibito	12 x c 72m² C = (i D = (i) vr specifii	end standing are island smin. are island smin. are cally rec	Custom size m x nd: 3 sides of the control of the	US\$48 (if availabl m pen = basic -36m²) s open = ba =-36m²) ranteed pos	le): min.	. 3m x 3m	n x	2: d
Av 9	I/WE CI vailable 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE ed Stan A a panels anderstan des are a II (Business	US\$: THE FOR Dotted limited that 2 allowed is Tourism)	HALLS 9 x 3 m² LLOWI on – if	ING :	12 x 3 6m² [6TANi lable Above	US\$1 D SIZ D POS in P	18 x 3 54m² SITION HALLS A = row B = corr gs and ch serves ds. PLEA	ND/	6 x 6 36m² [PTIONA and: 1 side 2 sides op es will app oright to TICK THE A	open = basky only if	9 x 6 64m² basic basic sic + 5% f the exh expression for the exh exp	inibito	12 x c 72 m ² C = (1) D = (1) or specific	end star min. are island s min. are cally rec	Custom size m x nd: 3 sides of the control of the	US\$48 (if available m pen = basic (-36m²) s open = basic (-36m²) ranteed posiciate processiate proce	le): min.	. 3m x 3m	n x	2: d
9 	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOSE A A a panels I (Business T (Printing,	US\$2 THE FOR Dotted line and that 2 allowed is Tourism) Publishing	HALLS 9 x 3 m² LLOWI on – if	ING :	12 x 3 6m² TANi able Above	US\$1	18 x 3 54m² SITION HALLS A = row B = corr gs and ch Clothi LCtothi LCtothi LCtothi LCtothi	NDA v sta	US\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op es will app right to TICK THE, rextiles, Ha y, Production E Equipment E Equipment	open = base open open open open open open open ope	9 x 6 64m² basic basic sic + 5% f the exh expression for the exh exp	inibito	12 x c 72m² C = (i D = (i) vr specifii	end standing are island smin. are island smin. are cally rec	Custom size m x nd: 3 sides op ea - 6m x 6 = tand: 4 sides ea - 6m x 6m quests a guar MANDATOF Health: Sen Medical Aid	US\$48 (if available m pen = basic (-36m²) s open = basic (-36m²) ranteed posiciate processiate proce	le): min.	. 3m x 3m	n x	d [
9 0. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE d Stan A = panels - decretar (es are a II (Business T (Printing, g, Labelling TICA (Educ)	US\$2 THE FOR Dotted line and that 2 allowed is Tourism) Publishing	LLOWI HALLS 9 x 3 m ² ULLOWI con - if	ING :	12 x 3 6m² STANI lable Above	US\$1 D PO Po placin placin 16 17	18 x 3 54m² SITION HALLS A = row B = corn gs and ch Cloth Uphol ICT, C Tech, Conss.	NDA I (O) I (O) ASE The last of the las	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op existing to the side of the sid	open = basely only if APPROFI berdashen Machint t, Audio-V tions	9 x 6 54m² basic basic f the exh PRIATE I ery, ery & Eq Visual Eq,	Dur &	12 x c 72 m ²	end star min. are island s min. are cally rec in the ROUP (I	Custom size m x and: 3 sides of the sides o	US\$48 (if availabl m pen = basic-36m²) s open = ba =-36m²) ranteed posiciate proces (RY) vices, Non-P Societies and Lifting E	le): min.	. 3m x 3m	n xn =9m	d [
Av 9	I/WE CI railable: 3 x 3 m² □ I/WE CI rairantee B B Solid lines I/We un rat no sala ASAMBEN PAKPRIN- Packaging	HOOSE Stand S 6 x 3 18m² HOOSE d Stan A = panels - decretar (es are a II (Business T (Printing, g, Labelling TICA (Educ)	US\$2 THE FOR Sizes in I	LLOWI HALLS 9 x 3 m ² ULLOWI con - if	ING :	12 x 3 66m² 67ANi lable Above	US\$1 D SIZ D PO Po In F placin res stance 16	18 x 3 54m² SITION HALLS A = row B = corr gs and ch Serves ds. PLEA Uphol ICT, C Tech, Const. Acces	NDA I (O I (O I (Signature) I (O	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op swill app Pright to Tick THE A Tick THE	open = base of place of APPROF berdashe on Machine, Audio-vitions it items, Jo	9 x 6 64m² basic basic sic + 5% f the exh expression ex	Dur &	12 x c 72m² C = (i D = (i) or specific DUCT G	end standing and a standing area in the ROUP (1) 31 32 33	Custom size m x md: 3 sides of the sides of	(if available m pen = basic (-36m²) s open = ba (-36m²) ranteed positive procestics, Non-P (-30cieties) and Lifting Ethemicals, Cl	le): min.	. 3m x 3m	n xn =9m	d [
9 0. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOSE A A = panels I (Business T (Printing, g, Labelling T(C) OME (Build)	US\$2 THE FOR Dotted line and that 2 allowed as Tourism) Publishing Bottling) Publishing Bottling) Publishing Construction, Train	HALLS 9 x 3 m² LLOWI con - if es = ope EITF M. from a & Station ing,	ING :	12 x 3 a 66m² STANA lable Above	US\$1 D PO Po placin placin 16 17	18 x 3 54m² SITION HALLS A = row B = corr gs and ch Serves ds. PLEA Uphol ICT, C Tech, Const. Acces	NDA I (O I (O I (Signature) I (O	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op existing to the side of the sid	open = base of place of APPROF berdashe on Machine, Audio-vitions it items, Jo	9 x 6 64m² basic basic sic + 5% f the exh expression ex	Dur &	12 x c 72m²	end star min. are island s min. are cally rec in the ROUP (I	Custom size m x and: 3 sides of the sides o	(if available m pen = basic (-36m²) s open = ba (-36m²) ranteed positive procestics, Non-P (-30cieties) and Lifting Ethemicals, Cl	le): min.	. 3m x 3m	n xn =9m	d C C C C
Av 9	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE d Stan A = panels - decretar (es are a II (Business T (Printing, g, Labelling TITCA (Educacy)	US\$2 THE FOR Dotted line and that 2 allowed as Tourism) Publishing Bottling) Publishing Bottling) Publishing Construction, Train	HALLS 9 x 3 m² LLOWI con - if es = ope EITF M. from a & Station ing,	ING :	12 x 3 6m² STANI lable Above	US\$1 D SIZ D POOD POOD POOD POOD POOD POOD POOD PO	18 x 3 54m² SITION HALLS A = row B = corr gs and ch Clothi Uphol ICT, C Tech, Const. Acces Cosm Distri	NDA I (O started the line) ASE ing, 1 istery Televisorie etics buton	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op existing app right to TICK THE, Ha incommunica communica communica sides incommunica incommuni	open = ope	9 x 6 64m² basic basic sic + 5% f the exh e my/o PRIATE I ery, every & Eq Visual Eq, ewellery, essing	Dur & PROJ	12 x c 72m² C = (i D = (i) or specific DUCT G	end standing and a standing area in the ROUP (1) 31 32 33	Custom size m x md: 3 sides of the sides of	US\$48 (if available m pen = basic (as a	le): min.	. 3m x 3m	n xn =9m	d C C C C
Av 9	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE ed Stan A = panels Inderstant (es are a II (Business T (Printing, g, Labelling TICA (Educator) HOME (Build La,, Interior D	US\$2 THE FOR Dotted line and that 2 allowed as Tourism) Publishing Bottling) Publishing Bottling) Publishing Construction, Train	LLOWI HALLS 9 x 3 m² LLOWI on - if es = ope	Danage analy onery,	12 x 3 a 66m² STANA lable Above	US\$17 D PO	18 x 3 54m² SITION HALLS A = row gs and ch Clothi Uphol ICT, C Tech, Consu Acces Cosm Distri	NDA v sta	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op ex will app oright to TICK THE Hay, Productio E quipment communica Goods, Gift ss. Toiletries,	open = basely only if Deplace APPROFI berdashen Machint, Audio-Vations titems, John Hairdress Ilesalers In and Green	9 x 6 54m² basic basic f the exh e my/o ery, ery & Eq Visual Eq, ewellery, ssing eening: W	Dur & PROJ	12 x c 72m²	end stamin. are island s min. are cally recoin the ROUP (1 31 32 33 34	Custom size m x md: 3 sides of a - 6m x 6 = tand: 4 sides a - 6m x 6m uests a guar MANDATOF Health: Sen Medical Aid Hydraulics a Industrial c Equipment Instrument	US\$48 (if available m pen = basic (as a	le): min.	. 3m x 3m	n xn =9m	
9 0. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE d Stan A = panels - des are a II (Business T (Printing, g, Labelling TICA (Educacy) IOME (Buikd, e), Interior D Ing, Graphic	US\$: THE FOR Description of that 2 allowed in The State of the State o	LLOWI HALLS 9 x 3 m²	Danage analy onery,	12 x 3 d 6m² C STANA dable Above remeir f the C C C C C C C C C C C C C C C C C C C	US\$1 D PO Placin It res stance 16 17 18 19 20 21	18 x 3 54m² SITION HALLS A = row B = corn gs and ch Cloth Uphol ICT, C Tech, Acces Cosm Distri Ecology Mgmm	NDA v sta	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op s will app Pright to TICK THE, Ha p, Productio E Equipment communication Goods, Gift s , Toiletries, rs and Who conservation chabilitation	open = base open open open open open open open ope	9 x 6 64m² basic basic sic + 5% f the exh experiment Equation (1) basic sic + 5% f the	Dur & PROJ	12 x c 72m² C = ((i) D = (i) ir specifii exhibit DUCT G	end star min. are island s min. are cally rec in the ROUP (I	Custom size m x md: 3 sides of the sides of	US\$48 (if available m pen = basic a36m²) s open = ba = -36m²) ranteed posiciate process (RY) vices, Non-P-Societies and Lifting Echemicals, Clation leavy Engine	le): min. c+7.5% sic+10 sition. duct g. Pharmace Equipmer leaning N	. 3m x 3m % peutical Production the Materials & Mat	n xn =9m	
Av 9	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE d Stan A = panels - des are a II (Business T (Printing, g, Labelling TICA (Educacy) IOME (Buikd, e), Interior D Ing, Graphic	US\$: THE FOR Details in Inc. Dotted lim and that 2 allowed in Tourism) Publishing Bottling) ation, Train ding, Construction, Arts, Indus, Arboricultus, Arboricultus,	LLOWI HALLS 9 x 3 m² D LLOWI on – if es = ope ZITF M from a & Station ing, uction,	Danage analy onery,	12 x 3 defined from the control of t	US\$1 D PO PO In It ress stand 16 17 18 19 20	18 x 3 54m² SITION HALLS A = row B = corn gs and ch Cloth Uphol ICT, C Tech, Acces Cosm Distri Ecology Mgmm	v staner: arge the aserics ing, 1 in	1 US\$ 6 x 6 36m² PTIONA and: 1 side 2 sides op 2 sides op 2 right to Tick THE, Fextiles, Ha 4, Production 6 to Figure 1 to Figure 2 to Figure 2 to Figure 3 to Figure	open = base open open open open open open open ope	9 x 6 64m² basic basic sic + 5% f the exh experiment Equation (1) basic sic + 5% f the	Dur & PROJ	12 x c 72m²	end stannin. are island smin. are cally recoin the ROUP (1 31 32 33 34 35	Custom size m x md: 3 sides of the sides of	US\$48 (if available m pen = basic (as a	le): min. c+7.5% sic+10 sition. duct g. Pharmace Equipmer leaning N	. 3m x 3m % peutical Production the Materials & Mat	n xn =9m	
9 0. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOSE A A = panels - panel	US\$: THE FOR Details in Inc. Dotted lim and that 2 allowed in Tourism) Publishing Bottling) ation, Train ding, Construction, Arts, Indus, Arboricultus, Arboricultus,	LLOWI HALLS 9 x 3 m² LLOWI on – if es = ope EITF M. from a & Station ing, uction,	Danny o	12 x 3 defined and the state of	US\$1 D PO: placin res stance 16 17 18 19 20 21 22	18 x 3 54m² SITION HALLS A = row B = corr gs and ch Serves ds. PLEH Uphol ICT, C Tech, Consu Acces Cosm Distri Ecology Mgmm Electr Equip	v sta	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op Exiles, Ha Production Equipment Communica Goods, Gift ss Totaletries, Totale	open = base open open open open open open open ope	9 x 6 64m² basic basic sic + 5% f the exh experiment Equation (1) basic sic + 5% f the	Dur & PROJ	12 x c 72 m²	end starmin. are island s min. are cally recommendate island s min. The call recommendate island s min.	Custom size m x and: 3 sides operations of the sides of	US\$48 (if available m pen = basic (-36m²) s open = ba = -36m²) ranteed posiciate process iate process and Lifting Enhemicals, Claation leavy Engine eral Process ticals, Medic	de): min. c+7.5% sic+10 sition. duct g. charmace equipmer deaning N cering, To	. 3m x 3m	n =9m	C C C C C C C C C C C C C C C C C C C
9 0. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOS	US\$: THE FOR Dizes in I	LLOWI HALLS 9 x 3 m² LLOWI on – if es = ope EITF M. from a & Station ing, uction,	Danny o	12 x 3 dem² C stanta de memeri f the C C C C C C C C C C C C C C C C C C C	US\$1 D PO. placin placin 16 17 18 19 20 21 22 23	18 x 3 54m² SITION HALLS A = row B = corr gs and ch Serves ds. PLEA LOTE LUPHO LOTE LOTE LOTE LOTE LOTE LOTE LOTE LOT	v sta ner: narge ASE Tele umer sories thus button the thus thus thus thus thus thus thus thus	6 x 6 36m² [PTIONA and: 1 side 2 sides op es will app oright to TICK THE A T	open = base open open open open open open open ope	9 x 6 64m² basic basic sic + 5% f the exh expression ex	Dur & PROJ	12 x c 72m²	401 m ² end stan min. are island s min. are cally rec in the ROUP (I 31 32 33 34 35 36 37 38	Custom size m x md: 3 sides of a - 6m x 6 = tand: 4 sides a - 6m x 6 muests a guar MANDATOF Health: Sen Medical Aid Hydraulics a Industrial c Equipment Instrument Light and H Media Mining, Min Pharmaceut Products, In	US\$48 (if available m pen = basic as a bas	de): min. c+7.5% sic+10 sition. duct g. charmace equipmer deaning N cering, To	. 3m x 3m	n =9m	C C C C C C C C C C C C C C C C C C C
9 D. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOSE A A a panels Finderstan (Business T (Printing, g, Labelling Ticy) HOME (Build c, Interior E mg, Graphic ral produce ure, Fisheric ral & Irrigal ng fifts	US\$: THE FOR Details in Inc. THE FOR DETAILS INC	LLOWI HALLS 9 x 3 m² LLOWI on - if es = ope EITF M. from a & Station ing, uction, trial Designer, eent, Water	Daniery,	12 x 3 dem² C STANA de la ble	US\$1 D PO: placin nt ress stance 16 17 18 19 20 21 22 23	18 x 3 54m² SITION HALLS A = row B = corr gs and ch Serves Clothi Uphol ICT, C Tech, Consu Acces Cosm Distri Ecolom Ecolom Electr Equip Electr Energy	ner: harge thee thee thee thee thee thee thee th	6 x 6 36m² PTIONA and: 1 side 2 sides op will app right to Tick The Equipment communica General Ses Tolletries, Tollet	open = ope	9 x 6 64m² basic basic sic + 5% f the exh expylor perylor sing sening: Wind ermal, Win	Dibition of the pure of the pu	12 x c 72 m²	end starmin. are island s min. are island s min. are island s min. are 3 min.	Custom size m x and: 3 sides operations of the sides of	US\$48 (if available m pen = basic as a bas	de): min. c+7.5% sic+10 sition. duct g. charmace equipmer deaning N cering, To	. 3m x 3m	n =9m	C C C C C C C C C C C C C C C C C C C
9 D. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOSE A A = panels Ides are 2 II (Business T (Printing, g, Labelling TICA (Educacy) IOME (Build, e, Interior D IOME (Build) IOME (Buil	US\$: THE FOR DESCRIPTION OF THE FORM DESCRIPTION OF THE FORM DESCRIPTION OF THE PROPERTY OF TH	LLOWIDALLS 9 x 3 m² LLOWIDALLS 9 x 3 m² LLOWIDALLS es = ope EITF M. & Station ing, uction, trial Designer, ent, Water	Dannery,	12 x 3 d 6m² C STANA dable Above demelor of the C C C C C C C C C C C C C C C C C C C	US\$1 D PO: placin nt res stance 16 17 18 19 20 21 22 23 24 ore G	18 x 3 54m² SITION HALLS A = row B = cor gs and ch Clothi Uct, C Tech, Consu Access Cosm Distri Ecolo Mgmr Electr Energy Givenli	the sories etics but on ice or y (Ele Ele	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op 2 sides op 2 will app PTICK THE 1 rextiles, Ha 2 right to 1 rectiles, Ha 2 right to 1 rectiles, Ha 3 roiletries, 3 roiletries, 4 roiletries, 5 roiletries, 5 roiletries, 6 roiletries, 7 roiletries, 8 roiletries, 8 roiletries, 8 roiletries, 9 roiletries, 9 roiletries, 1 roiletries, 2 roiletries, 2 roiletries, 3 roiletries, 4 roiletries, 5 roiletries, 5 roiletries, 6 roiletries, 7 roiletries, 6 roiletries, 7 roiletries, 8 roi	open = base open =	9 x 6 64m² basic basic sic + 5% f the exh expression persy & Eq visual Eq, exemples eming: wing old ermal, Win ile imz:	Distribution of the property o	12 x (72m²	401 m ² bend stan min. are island s min. are cally rec in the ROUP (I 31 32 33 34 35 36 37 38 39	Custom size m x nd: 3 sides of the sides of	US\$48 (if available m pen = basic 36m²) s open = ba = -36m²) ranteed posiciate process interprocess and Lifting Exhemicals, Clation leavy Engine deral Process ticals, Medicinstruments/bber	le): min. c+7.5% sic+10 sition. charmace equipmer leaning N cering, To sing, Geo cal, Labor Eq	. 3m x 3m . 3m x 3m %	n =9m	C C C C C C C C C C C C C C C C C C C
9 9 0. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOSE A a panels panels repare a II (Business T (Printing, g, Labelling TICA (Educacy TICA) HOME (Build) Repare a	Dotted line of that 2 and the control of the control	LLOWING STATE OF THE STATE OF T	Dunnery, availanage anum s.tobl	12 x 3 d 6m² C STANA dable Above demelor of the C C C C C C C C C C C C C C C C C C C	US\$1 D PO: placin nt res stance 16 17 18 19 20 21 22 23 24 ore G	A = row B = corr gs and ch Serves Cosm Distri Ecclo Electr Equip Electr Energy Civent Finances	nonical (File Manual Ce: B)	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op 2 sides op 2 will app PTICK THE 1 rextiles, Ha 2 right to 1 rectiles, Ha 2 right to 1 rectiles, Ha 3 roiletries, 3 roiletries, 4 roiletries, 5 roiletries, 5 roiletries, 6 roiletries, 7 roiletries, 8 roiletries, 8 roiletries, 8 roiletries, 9 roiletries, 9 roiletries, 1 roiletries, 2 roiletries, 2 roiletries, 3 roiletries, 4 roiletries, 5 roiletries, 5 roiletries, 6 roiletries, 7 roiletries, 6 roiletries, 7 roiletries, 8 roi	open = base open =	basic basic sic + 5% the exh exh exh exh exh exh exh ex	Distribution of the control of the c	12 x (72m²	401 m ² bend stan min. are island s min. are cally rec in the ROUP (I 31 32 33 34 35 36 37 38 39	Custom size m x nd: 3 sides of the sides of	US\$48 (if available m pen = basic 36m²) sopen = ba = -36m²) ranteed posiciate process societies societies and Lifting Echemicals, Clation leavy Engine leavy Engine leavy Engine iticals, Medic 15truments/	te): min. c+7.5% sic+10 sition. duct gi charmace equipmer deaning N cering, To cal, Labor Eq Administ	. 3m x 3m	m x	d C C C C C C C C C C C C C
9 9 0. Gu	I/WE CI railable: 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOSE A a panels panels repare a II (Business T (Printing, g, Labelling TICA (Educacy TICA) HOME (Build) Repare a	Dotted lin Dotted	LLOWING STATE OF THE STATE OF T	Dunnery, availanage anum s.tobl	12 x 3 66m² [STANII STANII	US\$1 D PO: - in	A = row B = corr gs and ch Serves ds. PLEA Clothi Uphol ICT, C Tech, Cons. Acces Cosm Distri Ecolon Mgm Electr Equip Electr Energy Uvent -kutahe Finan- Securi	NDA I (O I	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op 2 sides op 2 sides op 2 sides op 3 sides op 4 right to Tick THE A Tick T	open = base open =	9 x 6 54m² basic basic sic + 5% f the exh e my/o PRIATE I ery, every & Eq Visual Eq, ewellery, ssing cening: Wing ing ind ile imza	property of the control of the contr	12 x c 72 m²	aspx?	Custom size m x md: 3 sides of the sides o	US\$48 (if available m pen = basic 36m²) s open = ba = -36m²) ranteed posiciate process and Lifting Exhemicals, Claation leavy Engine leavy Engine leavy Engine leavy Engine leavy Engine	le): min. c + 7.5% sic + 10 sition. chuct grapharmace equipmer leaning N cering, To cering, Geo cal, Labor Equipmer Administ ducation	. 3m x 3m %	m x	d C C C C C C C C C C C C C
9 D. Gu	I/WE CI railable 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOS	Dotted lin Dotted	LLOWING STATE OF THE STATE OF T	Dunnery, availanage anum s.tobl	12 x 3 dem² C stanta de la serie del serie de la serie de la serie de la serie del serie de la serie d	US\$1 D PO: placin tres stanc 16 17 18 19 20 21 22 23 24 öre G tr/tso 26 27	18 x 3 54m² SITION B = corr gs and ch Serves ds. PLEA Clothi Uphol ICT, C Tech, Const. Acces Cosm Distri Ecolo Mgm Electr Equip Electr Energy Civent -kutalia	NDA I (O I	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op Es will app Pright to ICK THE A Goods, Gift To	open = base open open open open open open open ope	9 x 6 54m² basic basic sic + 5% f the exh e my/o PRIATE I ery, every & Eq Visual Eq, ewellery, ssing cening: Wing ing ind ile imza	property of the control of the contr	12 x c 72 m²	end starmin. are island s min.	Custom size m x md: 3 sides of a - 6m x 6 = tand: 4 sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m years a - 6m years a sides a - 6m years a sides a - 6m years a - 6m	(if available m pen = basic (as a pen = basic (te): min. c+7.5% sic+10 sition. duct given charmace equipmer leaning N cering, To cell, Labor equipmer equipmer ductioning,	. 3m x 3m . 3m x	m x	C
9 D. Gu	I/WE CI railable 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOS	Dotted lin Dotted lin Dotted lin Dotted lin Arboricultus Arboricult	LLOWING STATE OF THE PROPERTY	Danagen anum s.tob	12 x 3 dem² C stanta de la serie del serie de la serie de la serie de la serie del serie de la serie d	US\$1 D PO: placin 16 17 18 19 20 21 22 23 24 Öre G tr/t\$0 26 27	18 x 3 54m² SITION B = corr gs and ch Serves ds. PLEH Uphol ICT, C Tech, Const. Acces Cosm Distri Ecolo Mgm Electr Equip Electr Energy Uverli Event Finan- Securi Food, and E	NDA I (O I	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op Es will app Pright to ICK THE Goods, Gift To Goods, Gift To Conservation To	open = base open open = base open open open open open open open ope	9 x 6 54m² basic basic sic + 5% f the exh e my/o PRIATE I ery, every & Eq Visual Eq, ewellery, ssing cening: Wing ing ind ile imza	property of the control of the contr	12 x c 72 m²	end starmin. are island s min.	Custom size m x md: 3 sides of a - 6m x 6 = tand: 4 sides a - 6m x 6m uests a guar MANDATOF Health: Ser Medical Aid Hydraulics a Industrial c Equipment Instrument Light and H Media Mining, Min Pharmaceut Products, Ir Plastics, Ru Public Servi Health, Con Medical Refrigeration Refrigeration	US\$48 (if available m pen = basic 36m²) sopen = ba = -36m²) ranteed posicites and Lifting Exhemicals, Clation leavy Engine leavy Engine lea	te): min. c+7.5% sic+10 sition. duct gi charmace equipmer leaning N cering, To cell, Labor Equipmer ductioning, feo citioning, feo districtioning, feo districtioni	. 3m x 3m . 3m x	m x	d C C C C C C C C C C C C C
9 D. Gu	I/WE CI railable 3 x 3 m²	HOOSE Stand S 6 x 3 18m² HOOSE HOOS	Dotted lin Dotted	LLOWING STATE OF THE PROPERTY	Danagen anum s.tob	12 x 3 dem² C stanta de la serie del serie de la serie de la serie de la serie del serie de la serie d	US\$1 D PO: placin tres stanc 16 17 18 19 20 21 22 23 24 öre G tr/tso 26 27	18 x 3 54m² SITION B = corr gs and ch Serves ds. PLEH Uphol ICT, C Tech, Const. Acces Cosm Distri Ecolo Mgm Electr Equip Electr Energy Uverli Event Finan- Securi Food, and E	NDA I (O I	OS\$ ATORY) 6 x 6 36m² PTIONA and: 1 side 2 sides op Es will app Pright to ICK THE A Goods, Gift To	open = base open open = base open open open open open open open ope	9 x 6 54m² basic basic sic + 5% f the exh e my/o PRIATE I ery, every & Eq Visual Eq, ewellery, ssing cening: Wing ing ind ile imza	property of the control of the contr	12 x c 72 m²	end starmin. are island s min.	Custom size m x md: 3 sides of a - 6m x 6 = tand: 4 sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m x 6m years a guar a sides a - 6m years a - 6m years a sides a - 6m years a sides a - 6m years a - 6m	US\$48 (if available m pen = basic 36m²) sopen = ba = -36m²) ranteed posicites and Lifting Exhemicals, Clation leavy Engine leavy Engine lea	te): min. c+7.5% sic+10 sition. duct gi charmace equipmer leaning N cering, To cell, Labor Equipmer ductioning, feo citioning, feo districtioning, feo districtioni	. 3m x 3m . 3m x	m x	C

FOR ZITE OFFICE USE ONLY REG I INV CAT REPRESENTED TO THE REPRESENTED TO THE REPORT OF THE REPORT OF

See below for payment arrangements and timelines applicable during ZITF 2022.

F. STAND DESCRIPTION

Basic stand:

space only with one 15 amp power outlet (both in Halls and on External space)

Modular stands: (in Halls only)

constructed of 2.5m high white panels, carpet tiles, 1 x blue fascia with name and stand number in white vinyl; 150W spotlights (minimum 2) and 1 x 15 amp power socket. Furniture in 4. consists of 2 chairs and 1 round table.

All exhibitors who book space of 18m² or less in halls shall use the modular stand as in column 3 in the table above.

External stands:

May be on grass, gravel, paving, concrete. Supplied with 1 x 15amp power outlet.

G. BOOKING GUIDELINES

Steps to	o follow:
a.	Decide on amount of space required (Items 1. or 2.)
b.	Decide on dimensions (Item 3.)
c.	Decide on stand position (Item 4.)
d.	Complete Expression of Interest (separate page)
e.	Pay at least 50% deposit into ZITF account as in Item 6 to secure the booking.
f.	Scan & email Proof of Payment stamped by the bank to zitf@zitf.co.zw Of fax to (+263 9 884921, with clear depositor

H. PLACEMENT OF PRODUCT GROUPS IN HALLS (PROVISIONAL)

HALL 1: International and Zimbabwe: Agriculture, Automotive, Electrics, Light/Heavy Industry, Mining; **ULTIM8 HOME** – Home improvements, Furniture, Interior Décor, Construction.

HALL 2A: Zimbabwe: Civic organisations, local government and Rural District Councils.

HALL 3: International and Zimbabwe: A'SAMBENI (Business Tourism), SCHOLASTICA (Education, Training, Consultancy),

HALL 4: International and Zimbabwe: PAKPRINT (packaging and printing), Plastics, Stationery, Business Services, Consumer Goods, Chemicals, Health-related exhibits, Insurance, Medical Aid, Pharmaceuticals, non-Manufacturing, IT/Hi-tech, Electronics; Clothing/Textiles, Leather ware/Footwear Cosmetics, Toiletries.

HALL 5: Zimbabwe

EXTERNAL SITES: International and Zimbabwe: Agriculture, Automotive, Light/Heavy Industry, Leisure, Mining.

I. PAYMENT INSTRUCTIONS

Payment in US\$ into the following account:							
Name: ZITF	Account number: 9140000929041 (USD)	SWIFT Code: SBICZWHX					
Bank: Stanbic Bank	Address: 11 Plumtree Road, Belmont,	Belmont Branch Code: 1010					
	Bulawayo						

J. PLEASE NOTE

a. <u>Until 15 February 2022</u> To secure a stand the non-refundable 50% of the rental fee *plus the full VAT component* SHALL be paid within 1 week from the date of booking.

<u>From 16 February 2021 onwards</u>: the deposit SHALL be paid within 3 working days from the day of booking. Stands shall not be allocated until this deposit has been received within the stipulated times.

Exhibitors should check if the stand is still available before making payment as all space is sold on a first come first served basis. The booking form shall be read in conjunction with the Rules and Regulations pertaining to the hire of sites, specifically clauses 2, 23 and 27.

- b. The remainder of the rental shall be paid by 31 March 2022. Neither Exhibitors nor their contractors will be given access to their stand, nor will any stand building be undertaken, if ZITF has not received the full payment.
- c. All unpaid or partially paid rentals will increase by 20% on 31 March 2022.

ZITF is affiliated to

Bu belge, 5070 sayılı Elektronik İmza Kanununa göre Güvenli Elektronik İmza ile imzalanmıştır.
Evrak sorgulaması https://odaborsaebys.tobb.org.tr/tso-kutahya-envision/Dogrula/Validate_Doc.aspx?eD=BS564RBE2&eS=1117 adresinden yapılabilir





