FORM 13-502F1 CLASS 1 AND CLASS 3B REPORTING ISSUERS – PARTICIPATION FEE

MANAGEMENT CERTIFICATION								
I, <u>Michael Kindy</u> , an officer of the rep being submitted hereunder to the Ontari reasonable diligence, the information pr	o Securities Comr	nission and c	ertify that to my kr					
(s) "Michael Kindy" Name: Michael Kindy Title: Chief Financial Officer		Date:	October 28, 2015	:				
Reporting Issuer Name:	ZTEST Electron	ics Inc.						
End date of previous financial year:	June 30, 2015							
Type of Reporting Issuer:	⊠ Class 1 repor	rting issuer	☐ Class 3B	reporting issuer				
Highest Trading Marketplace: (refer to the definition of "highest trading m	TSX Venture Ex arketplace" under O		O2 Fees)					
Market value of listed or quoted equi (in Canadian Dollars - refer to section 7.1 of		Fees)						
Equity Symbol	ZTE							
1 st Specified Trading Period (dd/mm/y (refer to the definition of "specified trading Rule 13-502 <i>Fees</i>)		01/07/14	to <u>30/09/2</u>	2014				
Closing price of the security in the class last trading day of the specified trading such security was listed or quoted on the marketplace	g period in which		\$ 0.08		(i)			
Number of securities in the class o security outstanding at the end of the latter specified trading period			10,648,696		(ii)			
Market value of class or series		(i) x (ii)	\$ 851,896		(A)			
2nd Specified Trading Period (dd/mm/ (refer to the definition of "specified trading Rule 13-502 <i>Fees</i>)		01/10/14	to 31/12/1	4				
Closing price of the security in the class last trading day of the specified trading such security was listed or quoted on the marketplace	g period in which		\$ _0.05		(iii)			
Number of securities in the class of security outstanding at the end of the la			10.648.696		(iv)			

the specified trading period			
Market value of class or series	(iii) x (iv)	\$ 532,435	(B)
3rd Specified Trading Period (dd/mm/yy) (refer to the definition of "specified trading period" under OSC Rule 13-502 <i>Fees</i>)	01/01/15	to 31/03/15	
Closing price of the security in the class or series on the last trading day of the specified trading period in which such security was listed or quoted on the highest trading marketplace		\$ _0.065	(v)
Number of securities in the class or series of such security outstanding at the end of the last trading day of the specified trading period		10,648,696	(vi)
Market value of class or series	(v) x (vi)	\$ 692,165	(C)
4th Specified Trading Period (dd/mm/yy) (refer to the definition of "specified trading period" under OSC Rule 13-502 <i>Fees</i>)	01/04/15	to <u>30/06/15</u>	
Closing price of the security in the class or series on the last trading day of the specified trading period in which such security was listed or quoted on the highest trading marketplace		\$ <u>0.045</u>	(vii)
Number of securities in the class or series of such security outstanding at the end of the last trading day of the specified trading period		10,648,696	(viii)
Market value of class or series	(vii) x (viii)	\$ 479,191	(D)
5 th Specified Trading Period (dd/mm/yy) (refer to the definition of "specified trading period" under OSC Rule 13-502 <i>Fees</i>)		to	
Closing price of the security in the class or series on the last trading day of the specified trading period in which such security was listed or quoted on the highest trading marketplace		\$	(ix)
Number of securities in the class or series of such security outstanding at the end of the last trading day of the specified trading period			(x)
Market value of class or series	(ix) x (x)	\$	(E)
Average Market Value of Class or Series (Calculate the simple average of the market value of the class or series of security for each applicable specified trading period (i.e. A through E above))			
-		\$ 638,922	(1)

(Repeat the above calculation for each other class or series of equity securities of the reporting issuer (and a subsidiary pursuant to paragraph 2.8(1)(c) of OSC Rule 13-502 *Fees*, if applicable) that was listed or quoted on a marketplace at the end of the previous financial year)

	\$		(2)
(1) + (2)	\$	638,922	
	\$	890	
	\$		
	\$	890	
	(1) + (2)	(1) + (2) \$	(1) + (2) \$ 638,922