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

MAN	AGEMENT CI	ERTIFICA	TION					
I, <u>MICHAEL SADHRA</u> , an officer of the reporting issuer noted below have examined this Form 13-502F1 (the Form) being submitted hereunder to the Ontario Securities Commission and certify that to my knowledge, having exercised reasonable diligence, the information provided in the Form is complete and accurate.								
(s) <u>"Michael Sadhra"</u> Name: KIM CASSWELL Title: CORPORATE SECRETARY	December 22, 2016 Date:							
Reporting Issuer Name:	BREATHTEC BIOMEDICAL, INC.							
End date of previous financial year:	31/08/15							
Type of Reporting Issuer:	☑ Class 1 reporting issuer		er 🗆	Class 3B repo	orting issuer			
Highest Trading Marketplace: (refer to the definition of "highest trading marke	CSE tplace" under OSC		Fees)					
Market value of listed or quoted equi (in Canadian Dollars - refer to section 7.1 of OS		es)						
Equity Symbol		BTH						
1st Specified Trading Period (dd/mm/yy) (refer to the definition of "specified trading period" under OSC Rule 13-502 <i>Fees</i>)			01-09-15	5 to	30-11-15			
Closing price of the security in the cl on the last trading day of the spec period in which such security was listed on the highest trading marketplace	ified trading		\$	<u>N/A (i</u>))			
Number of securities in the class or seri security outstanding at the end of the la day of the specified trading period				38,082,698	(ii)			
Market value of class or series		(i) x (ii)	\$	N/A	(A)			

01-12-15 29-02-16 to _____

2nd Specified Trading Period (dd/mm/yy) (refer to the definition of "specified trading period" under OSC

(refer to the definition of "specified trading period" under OSC Rule 13-502 *Fees*)

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 (iii)		\$0.50	
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		38,372,698	(iv)
Market value of class or series	(iii) x (iv)	<u>\$ 19,186,349</u>	<u>(B)</u>
3rd Specified Trading Period (dd/mm/yy) (refer to the definition of "specified trading period" under OSC Rule 13-502 <i>Fees</i>)		01-03-16	31-05-16
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>0.39</u> (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		39,450,198	(vi)
Market value of class or series	(v) x (vi)	\$ <u>15,385,577</u>	<u>(</u> C)
4th Specified Trading Period (dd/mm/yy) (refer to the definition of "specified trading period" under OSC Rule 13-502 <i>Fees</i>)		01-06-16 to	31-08-16
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>\$ 0.25</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		39,725,198	(viii)
Market value of class or series	(vii) x (viii)	\$9,931,300	(D)
5th Specified Trading Period (dd/mm/yy) (if applicable - 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)
		Ψ	
Number of securities in the class or series of such			(X)

(ix) x (x)	\$	<u>(E)</u>	
	\$	14,834,408	(1)
Fair value of outstanding debt securities: (See paragraph 2.8(1)(b), and if applicable, paragraph 2.8(1)(c) of OSC Rule 13-502 <i>Fees</i>)		0	(2)
(1) + (2)	\$	14,834,408	
	\$	1,070.00	
	\$	0	
	\$ <u>1</u>	1,070.00	
	eries of equit le 13-502 <i>Fe</i>	<pre>\$\$\$\$\$\$\$</pre>	$ \begin{array}{c} $