## FORM 13-502F1 CLASS 1 REPORTING ISSUERS – PARTICIPATION FEE

Reporting Issuer Name:	Berkley Renewables Inc.		
End date of last completed fiscal y	Vear: December 31, 2012		
1, 2012, provided that it was a repreporting issuer in that year as a continuous continu	December 31, 2011 cal year is the reporting issuer's last porting issuer at the end of that fiscal consequence of a prospectus receipt, a a marketplace at the end of that fistleted fiscal year.)	l year and, if it beca all or substantially	me a all of its
Market value of listed or quoted securit Total number of securities of a classissuer's reference fiscal year	ties: ss or series outstanding as at the end of	the 9,728,951 (i)	
	e of that class or series as of the last trade re fiscal year, computed with reference d subsection 2.7(2) of the Rule		
Market value of class or series		(i) X (ii) =	778,317 (A)
	ach other class or series of securities of quoted on a marketplace in Canada or d of the reference fiscal year)		<u>(B)</u>
Market value of other securities no month:(See paragraph 2.7(1)(b) of	ot valued at the end of any trading day the Rule)	in a	
(Provide details of how value was	determined)		<u>(C)</u>
(Repeat for each other class or serie of the Rule applies)	es of securities to which paragraph 2.7(1	)(b)	(D)
Capitalization for the reference fisca (Add market value of all classes an		(A) + (B) + (C) + (D) =	778,317
Participation Fee (determined withouthe Rule)	ut reference to subsections 2.2(3.1) o	f	800.00 (iii)

April 1, 2013 Unofficial Consolidation - Rule 13-502 Fees [Form 13-502F1]		
(From Appendix A of the Rule, select the participation fee beside the capitalization calculated above)		
Did the issuer become a reporting issuer in the previous fiscal year as a result of a prospectus receipt? If no, participation fee equals (iii) amount above.	=	<u>(iii</u>
If yes, prorate (iii) amount as calculated in subsection 2.2(3.1) of the Rule to determine participation fee.	=	(iv)
Late Fee, if applicable (As determined under section 2.5 of the Rule)	\$	600.00