JCM Approved Methodology Revision Request Form

List of documents to be attached to	Proposed revised methodology, highlighting all	\boxtimes
this form:	proposed changes to the approved methodology	
(Please check)	Draft PDD	
	Additional information	
	(Optional: please specify)	
Exact reference (number, title and	Joint Crediting Mechanism Approved Method	ology
version) of the methodology to	ID_AM005 "Installation of LED Lighting for Gr	ocery
which the request for revision	Store" Version 1.0 (JCM_ID_AM005_ver01.0)	
applies:		
Name of the proponent submitting	myclimate Japan Co., Ltd.	
this form:		
Summary of the proposed revisions:	(1) Proposed revision to change the description	n of
(Please state the summary of your	"Measurement methods and procedures" for power	
proposed revisions in	consumption of LED lighting "EC(PJ,p)" in the	
approximately 300 words)	Monitoring Spreadsheet: "JCM_ID_AM005_ver01.0".	
	A method of using "automated monitoring system	m" is
	added (indicated as "Method 1" in revision draft)	as an
	alternative to the initial "manual monitoring" meth	od.
	(2) Proposed revision to change the description	A
	"Measurement methods and procedures" to clarif	
	requirement for calibration in the Monito	oring
	Spreadsheet: "JCM_ID_AM005_ver01.0".	
Contact Information:	Contact Persons:	.,
(E-mail addresses and phone	- Ryo, SEIKE (Mr.) - Ruo Lin, YAW (Ms.)	
contacts for possible dialogue on the	E-mail: carbon-g@myclimate.jp	
submission)	TEL: (+81)3-6228-3616	
Date (DD/MM/YYYY) and	07/10/2015	
signature for the proponent:		
Di C		
Please provide reasons for requesting	(1) The methodology is applied to a JCM project u	
revisions to the methodology. If the	implementation, which utilizes advanced auton	
request for revision is related to a	monitoring system to monitor and record p	
project under development or	consumption of LED lighting. Since the in	nitial

implementation, please describe the context in which they arose:

approved methodology solely indicates a manual monitoring method, an automated monitoring alternative is proposed to enable the methodology to be applicable to projects which utilizes such advanced monitoring technologies.

(2) The revision is proposed to incorporate common business practice and requirement.