## JCM Approved Methodology Revision Request Form

List of documents to be attached to this form:	Proposed revised methodology, highlighting all	$\boxtimes$
(Please check)	proposed changes to the approved methodology  Draft PDD	
1 rease energy		
	Additional information	Ш
F 6 6 1 601 1	(Optional: please specify )	
Exact reference (number, title and	Joint Crediting Mechanism Approved Methodology	
version) of the methodology to which	ID_AM004 "Installation of Inverter-Type Air	
the request for revision applies:	Conditioning System for Cooling for Grocery S Version 1.0 (JCM_ID_AM004_ver01.0)	tore"
Name of the proponent submitting	myclimate Japan Co., Ltd.	
this form:		
Summary of the proposed revisions:	(1) Proposed revision to change the description	on of
(Please state the summary of your	Criterion 4 in Section D regarding the means to deal	
proposed revisions in	with the refrigerant and to add a description on the	
approximately 300 words)	checking of execution of the prevention plan.	
	(2) Proposed revision to change the description of "Measurement methods and procedures" for power consumption of air conditioning system "EC(PJ,1,p)", "EC(PJ,2,p)", "EC(PJ,3,p)" and "EC(PJ,4,p)" in the Monitoring Spreadsheet: "JCM_ID_AM004_ver01.0". A method of using "automated monitoring system" is added (indicated as "Method 1" in revision draft) as an alternative to the initial "manual monitoring" method.  (3) Proposed revision to change the description of "Measurement methods and procedures" to clarify the requirement for calibration in the Monitoring Spreadsheet: "JCM_ID_AM004_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 signature for the proponent:

Please provide reasons for requesting revisions to the methodology. If the request for revision is related to a project under development or implementation, please describe the

context in which they arose:

## 07/10/2015

- (1) Revision is proposed to clarify the requirement for the plan of not releasing the refrigerant and to complement the current criterion in ensuring that the prevention plan is executed. Hence additional description is proposed by referencing the description of Criterion 3 in "JCM ID AM008 ver01.0".
- (2) The methodology is applied to a JCM project under implementation, which utilizes advanced automated monitoring system to monitor and record power consumption of air conditioning system. Since the initial 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.
- (3) The revision is proposed to incorporate common business practice and requirement.