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	\square
	(Optional: please specify Summary of JIS B	
	7556, Calibration and proving test for gas	
	flowmeter)	
Exact reference (number, title and	ID_AM009 Ver2.0	
version) of the methodology to which	Replacement of conventional burners with regener	ative
the request for revision applies:	burners for aluminum holding furnaces	
Name of the proponent submitting	Institue for Global Environmental Strategies (IGES	S)
this form:		
Summary of the proposed revisions:	Revision to:	
(Please state the summary of your	- Change the description of "Measurement meth	odos
proposed revisions in	and procedures" to clarifiy the requirement	for
approximately 300 words)	calibration in the Monitroing Spreadsheet	
Contact Information:	Kentaro Takahashi, Programme Manager,	
(E-mail addresses and phone	Climate and Energy Area, IGES	
contacts for possible dialogue on the	Email: k-takahashi@iges.or.jp	
submission)	Tel: +81-46-826-9593	
Date (DD/MM/YYYY) and signature	29/06/2018	
for the proponent:		
Please provide reasons for requesting	The standard cited for calibration in the ori	ginal
revisions to the methodology. If the	"measurement method and procedure" in	the
request for revision is related to a	JCM_ID_AM009 version 02.0 was misstated bed	cause
project under development or	the scope of JIS B 8572-4, OIML R 117-1 is fo	r the
implementation, please describe the	flowmeter of fuel oil, not for that of fuel gas which is	
context in which they arose:	the intended scope of this approved methodology.	
	The specific standard (JIS B 7556) related to	the
	procedure of calibration and testing for gas flowme	ter is
	stated for the further clarification in the prop	osed
	revision.	
	JIS B 7556 is applicable for all the gas flow r	neter

including the one installed in the proposed project (Ref
ID010), so this proposed revision is considered to be
appropriate.