# JCM Proposed Methodology Spreadsheet Form (Input Sheet) [Attachment to Proposed Methodology Form]

raple I. Falaine		nitored ex post							
(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
	Parameters	Description of data	Estimated Values	Units	Monitoring option	Source of data	Measurement methods and procedures	Monitoring frequency	Other comments

## Table 1: Parameters to be monitored *ex post*

### Table 2: Project-specific parameters to be fixed ex ante

(a)	(b)	(c)	(d)	(e)	(f)
Parameters	Description of data	Estimated Values	Units	Source of data	Other comments

### Table3: *Ex-ante* estimation of CO<sub>2</sub> emission reductions

CO <sub>2</sub> emission reductions	Units		
0	tCO <sub>2</sub> /p		

### [Monitoring option]

V	
Option A	Based on public data which is measured by entities other than the project participants (Data used: publicly recognized data such as sta
Option B	Based on the amount of transaction which is measured directly using measuring equipments (Data used: commercial evidence such as
Option C	Based on the actual measurement using measuring equipments (Data used: measured values)

#### JCM\_PW\_F\_PMS\_ver02.0

tatistical data and specifications)
as invoices)

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	-		oosed Methodo	logy i onn
Calculations for emission reductions	Fuel type	Value	Units	Paramet
Emission reductions during the period p		0	tCO <sub>2</sub> /p	ER <sub>p</sub>
elected default values, etc.				
Calculations for reference emissions				
Reference emissions during the period <i>p</i>			tCO <sub>2</sub> /p	RE
Calculations of the project emissions				
Project emissions during the period p			tCO <sub>2</sub> /p	PE
			1	
				1
			1	

[List of Default Values]