Call for public input – Template for input ACM0001: Flaring or	ACM0001: Flaring or use of landfill gas				
Name of submitter: Paweena Panichayapichet	Legend for Columns 0 = ACM0001: Flaring or use of landfill gas (ACM001)				
Affiliated organization of the submitter (if any): Thailand Greenhouse Ga Management Organization	 1 = Section Number in the document 2 = Paragraph number 3 = Comment – the actual feedback or observation, including justification for what needs changing 				
Contact email of submitter: paweena@tgo.or.th	4 = Proposed change – suggest the text if possible				

Date: 29 May 2024

0	1	2	3	4		
ACM0001	Section no.	Para. no.	Comment	Proposed change		
					(Include proposed text)	
	5.1	1 16 BE _{NG,y} in Equation (21) refers to CO ₂ emissions from natural gas combustion, so GHGs and sources of emissions from the use of natural gas listed in the baseline section of Table 2 shall be CO ₂ .	Gas	Included	Justification/Explanation	
			· ·	CO ₂	Yes	Major emission source if natural gas combustion is included in the project activity
				CH₄	No	Excluded for simplication. This is conservative.
	5.4.1	30	Equation (2): F _{CH,BL,y}	F _{CH4,BL,y}		
	5.4.1.3	39	Case 2 (required to destroy methane but no existing LFG capture and destruction system) may be illegal and considered as not additional.	•		
	6.1	Table 12	The operating hour is monitored on a yearly basis.	Data/Parameter: Opj,h,y Description: Operation of the equipment that consumes the LFG in year y		
		page 31				
	5.10	81	The default value (0.1 or 10%) referred from IPCC Guidelines is a justified value for covered, well-managed SWDS which estimate both diffusion through the cap and escape by cracks/fissures. So, the value is conservative and the baseline emissions calculated by using this value is below BAU.			-