## **Greenhouse Gas Emissions Inventory**

[CHEE WAH (VIETNAM) TOYS LTD] [2023]



Has this inventory been verified by an accredited third party?
No
Yes (if yes, fill in verifier contact information below and attach verification
statement)
Date of verification: MM/DD/YYYY
Verifier:
Email:
Phone:
Address:

## REQUIRED INFORMATION

	<u> </u>	OIKLD .						
Have any facilities please specify.	, operations and/or	emissions s	ources beer	n excluded f	rom this inv	entory? If	yes,	
N/A								
Reporting period of	covered by this inve							
	Fr	om 01/01/20	023 to 12/3	31/2023				
ODCANIZATIONA	NI BOUNDARIEC							
ORGANIZATIONA			anch conce	didation and	araach far u	hich vous c	ompon/	
	on approach was chons.) <i>If your comp</i>						Ompany	
	complete and attac						s vour	
	ons data following t					iac provides	, , o a.	
Equity Share		Financial Control			Operational Control			
. [	]							
	·							
OPERATIONAL B								
Are Scope 3 emiss	ions included in thi	· ·						
			$\bowtie$					
If you which to me	of activities are in	no l	ono 2 amie	siono? ——				
Transportation and Dis	of activities are in	ciuaea in Sc	ope 3 emiss	Sions?				
וומוואסטונמנוטוו מווע טונ	Stribution for Goods							
INFORMATION C	N EMISSIONS							
The table below ref		dependent of	f any GHG t	rades such	as sales, pu	rchases, tra	nsfers,	
or banking of allowa		•	,		, ,	,	,	
EMISSIONS	TOTAL	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	HFCs	PFCs	SF <sub>6</sub>	
EMISSIONS	(mtCO₂e)	(mt)	(mt)	(mt)	(mt)	(mt)	(mt)	
Scope 1	179.83	108.49	69.50	1.10	0.74	0	0	
Scope 2	6412.24	6412.24	0	0	0	0	0	
Scope 3	7824.29	7824.29	0	0	0	0	0	
(OPTIONAL)								
Direct CO2 emission	ons from Biogenic c	combustion (	mtCO <sub>2</sub> )					
No	ons from biogenic c	.ombustion (	IIICO2)					
INU								
BASE YEAR								
Year chosen as ba	se vear							
2015	,							
Clarification of con	npany-determined	policy for ma	aking base y	ear emissio	ns recalcula	tions		
EMS004 GHG data	collection produce							
Context for any sig	gnificant emissions	changes tha	t trigger ba	se year emi	ssions recal	culations		
One of below situa								
1.Changes in oper								
2.Transfer of own	•							
	ntitative methodolo				Ale e de e e eller e		2016 +-	
	tomer requirement	/carbon redu	iction targe	t, aajustea	the baseline	e year from	2016 to	
2015	no ————————————————————————————————————							
Base year emission	ns <b>TOTAL</b>	CO.	CH	N-O	HECo	DECo	CE	
EMISSIONS	(mtCO₂e)	CO <sub>2</sub> (mt)	CH₄ (mt)	N₂O (mt)	HFCs (mt)	PFCs (mt)	SF <sub>6</sub> (mt)	
Scope 1	155.71	68.58	87.05	0.074	0.0025	0	0	
Scope 2	3919	3919	0	0.074	0.0023	0	0	
Scope 3	3313	3313	U	J	U	U	U	
(OPTIONAL)								

## REQUIRED INFORMATION

Methodologies used to calculate or measure emissions other than those provided by the GHG Protocol. (Provide a reference or link to any non-GHG Protocol calculation tools used)

2006 IPCC Guidelines for National Greenhouse Gas Inventories V2\_2\_Ch2 Table2.3 IGES CDM Project Database - Emission Factor of Vietnam Regional Power Grid 2019 UK Government Conversion Factors for greenhouse gas (GHG) reporting, Department for Business, Energy & Industrial Strategy and Department for Environment Food & Rural Affairs https://www.gov.uk/government/publications/greenhouse-gas-reporting-conversion-factors-2019