1.Outline 2.Products

Address	304 Industrial Park 2					
	359 Moo 3 Khao Hinson, Phanom Sarakham, Chachoengsao, Thailand					
Number of employee	s	415	100			
Site area		189095 m²				
Establishment day		2008/12/25				
ISO14001		19-Dec-14	105-1-			
certification date			Man and the second second			
			IN COLUMN TO SERVICE OF THE PARTY OF THE PAR			















3. Environmental policy (Rev.02, 1 Jun 2017)

- 1. Determine, monitor, review and take appropriate action for
 - external and internal issues
 - needs and expectations of interested parties

which effect to company's purpose, strategic direction and ability to achieve the intended outcomes of EMS.

- 2. SKMT will comply with related Environmental law and regulation.
 - Especially strictly comply with Environmental pollution management. Including fulfil any compliance obligations.
- 3. SKMT will establish, maintain and continual improvement of Environmental objective-target and standard.
- 4. SKMT will promote awareness and efficiency using of energy and natural resource.
- 5. SKMT will promote the environment technology developing to improve the efficiency continuously.
- 6. SKMT will promote environmental awareness to employee to prevent pollution which may impact on environment.
- 7. SKMT will promote social responsibility awareness to employee by conduct environmental activities with the community.
- 8. SKMT will create communication channels with community. To make transparency disclosure of pollution management information. Including the channels for receive environmental suggestion and complaint.

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4. Environmental performance data (Jan. 2016 to Dec. 2016)

Used amount of energy	Crude oil equivalent KL	8,917
Used amount of water	thousand m ³	43
CO _o emission*	tons COse	18 626

*CO₂ emissions from energy sources.

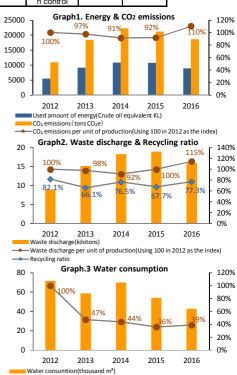
	=-									
Air Pollutant measurement results										
Main smoke and soot generation facilities		Electric Furnaces								
		DC Melting		DC Molding, Finishing			WS Core making			
	Unit	Control content	Control value	Maximum measured	Control content	Control value	Maximum measured	Control content	Control value	Maximum measured
COv	SOx ppm	Concentratio	500	500 1	Concentratio	500	1	Concentratio	60	1
30x		n control	300		n control			n control		
NOx		Concentratio	100	80 4	Concentratio	180	4	Concentratio	180	4
NOX	ppm	n control	100		n control	100	4	n control		
Particulate	mg/m³	Concentratio	-	0.5	Concentratio	5	1	Concentratio	2	1
		n control	5	0.5	n control			n control		

Amount of discharge water	er	thousand m ³	No water discharge out of factory
Amount of pollutont in discharge	COD	kg	-
Amount of pollutant in discharge water	Nitrogen	kg	-
	Phosphorus	ka	-

Water pollut	ant measurement results (Y-2016)				
	, ,	unit	Control value	Maximum measured	
	pH	-	-	-	
	BOD	mg/L	-	-	
	COD	mg/L	-	-	
	Nitrogen	mg/L		-	
Public	Phosphorus	mg/L	-	-	
water areas	Hexavalent chromium	mg/L	-	-	
	Lead	mg/L	-	-	
	COD, total emission control	kg/day	-	-	
	Nitrogen, total emission control	kg/day	-	-	
	Phosphorus, total emission control	kg/day	-	-	
	рН	-	5.5 ~ 9.0	6.5 , 7.7	
	BOD	mg/L	≤ 20	16	
Water after	COD	mg/L	≤ 120	112	
	SS	mg/L	≤ 50	45	
treatment *	Temperature	°C	≤ 40	33	
	Oil & Grease	mg/L	≤ 5	4	
	Nitrogen	mg/L	≤ 100	56	

*No external water discharge

Waste discharge	tons	15,944
Recycling ratio	%	77.3%



5.Environmental performance data (Jan. 2016 to Dec. 2016)

- 5.1 External activities with community
- Community development : renovation, painting, repairing



- Promote environmental awareness and activities with children



- Offering holy monks





- Fish release with community









5.2 Internal activities

- Tree planting





























- Energy awareness training to employee





5.3 Emergency training
- Emergency training of Chemical spill (19,26 Sep 2016)







- Emergency training of Tear of Bag Filter (23 Jul 2016)









- Emergency training of Industrail Waste Spill (7 Oct 2016)





