

SIAM KUBOTA Corporation (Navanakorn)

1. Outline

Address 101/19-24 Moo 20, Khlongnueng, Khlongluang, Pathumthani
Number of employees 1,798
Site area 80,000 m²
Establishment day Aug/2010
ISO14001 certification date Feb/2003



2. Products

Main products

Engine and Power Tiller



3. Environmental policy

- To engross in CSR via monitoring in environment impact such as dust , smoke , noise ,heat, waste water and waste follow the Thai law.
- To engross in optimize for energy saving and resource consumption via continuous support activity.
- Follow the Thai law and regulation of occupational health and safety (OHSAS18001) and ISO14001

4. Environmental performance data (Jan. 2015 to Dec. 2015)

Used amount of energy	Crude oil equivalent KL	2,572
Used amount of water	thousand m ³	59

CO₂ emission*	t -CO ₂	5,113
---------------------------------	--------------------	-------

*CO₂ emissions from energy sources.

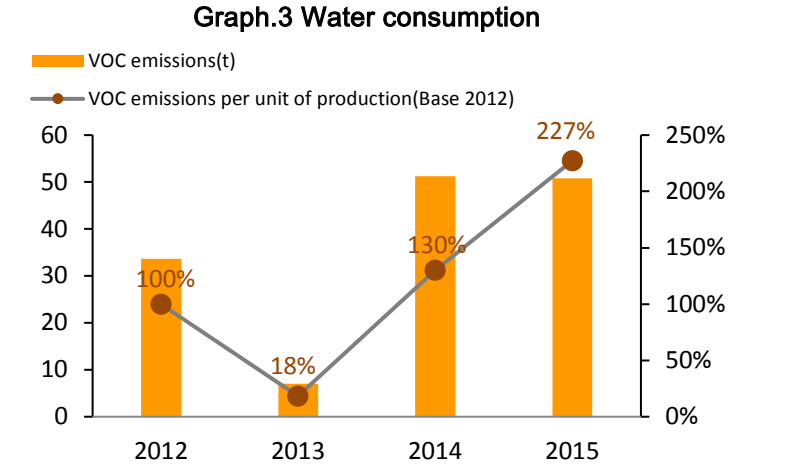
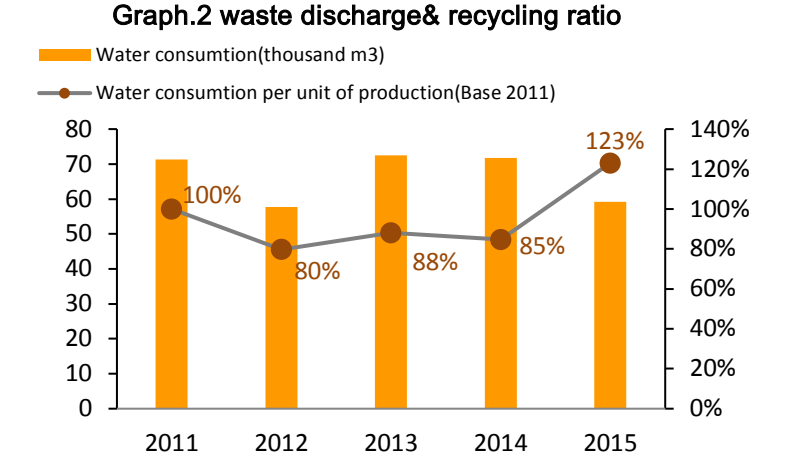
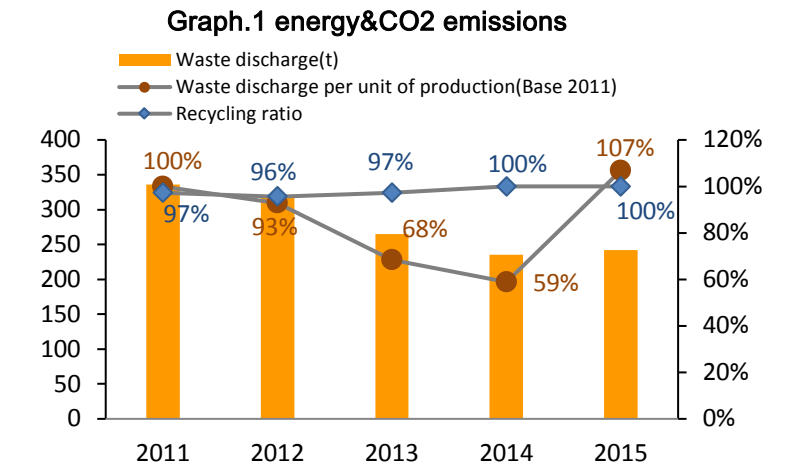
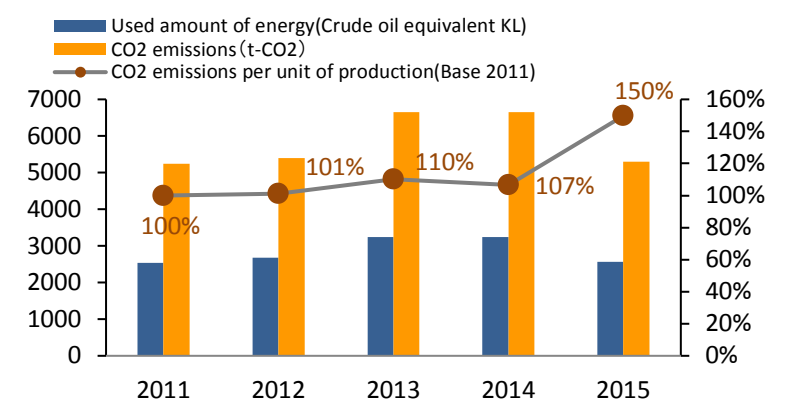
Air Pollutant measurement results				
Main smoke and soot generation facilities		Paint booth2		
	Unit	Control content	Control value	Maximum measured
SOx	Concentration control: ppm	Concentration control	60	53
NOx	Total emission control: m ³ N/h, Concentration control: ppm	Concentration control	200	6
Particulate	Concentration control: mg/m ³	Concentration control	400	17

Amount of discharge water	thousand m ³ /year	45	
Amount of pollutant in discharge water	COD	kg/year	14
	Nitrogen	kg/year	-
	Phosphorus	kg/year	-

Water pollutant measurement results (Data 2015)				
		unit	Control value	Maximum measured
Public water areas	pH	-	6.0 ~ 9.0	6.6 ~ 8.1
	BOD	mg/L	225	7
	COD	mg/L	300	71
	Nitrogen	mg/L	50	21
	Phosphorus	mg/L	-	-
	Hexavalent chromium	mg/L	-	-
	Lead	mg/L	-	-
	COD, total emission control	kg/day	-	-
	Nitrogen, total emission control	kg/day	-	-
Sewerage lines	pH	-	6.0 ~ 9.0	6.2 ~ 8.0
	BOD	mg/L	225	220
	COD	mg/L	300	282
	SS	mg/L	250	229

Waste discharge	t /year	242
Recycling ratio	%	100.0%

VOC emission	t /year	51
---------------------	---------	----



5. Environmental Communication

- Level up Industrial to Green Level 4
- Communication
 - Finding air leak festival
 - Event saving week
 - Sound media , Recycle waste to CSR , Reduce plastic bag etc.

Air Leak festival finding



Energy saving week activities



CSR with Employee activities

