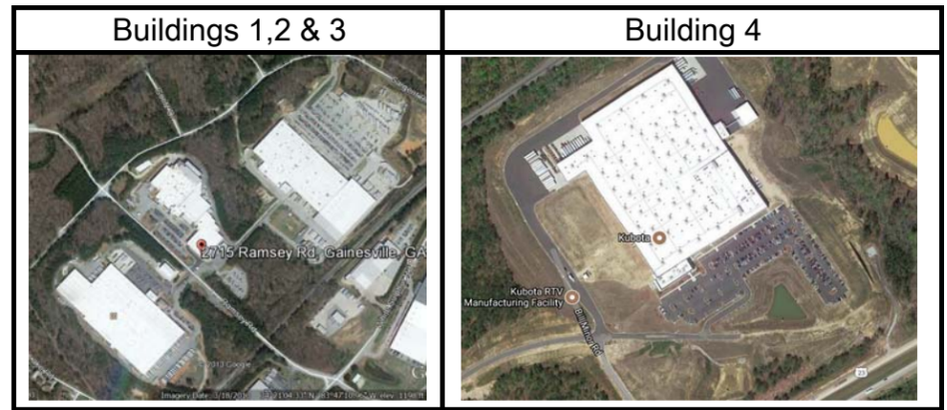


Kubota Manufacturing of America Corporation

1.Outline

Address	2715 Ramsey Road, Gainesville, GA 30501 USA
Number of employees	1730
Site area	1,347,603 m ²
Establishment day	Sep-1988
ISO14001 certification date	20-Sep-2012
Site overview	Development and manufacturing of small-sized tractors, turf equipment and RTVs



2.Products

Main products



RTV series



Z series



BX series



T series



Mower Deck

3.Environmental policy

For Earth, For Life
Kubota

Kubota (KMA/KIE) Environmental Policy

Kubota is committed to preserving the environment. Our goal is to reduce our environmental impact by prevention of pollution resulting in clean safe communities, while producing products that meet or exceed our customers' expectations. Kubota is committed to continual improvement by implementing an environmental management system that fulfills our goal.



Kubota Manufacturing of America Corporation

4.Environmental performance data (Jan. 2017 to Dec. 2017)

Used amount of energy	Crude oil equivalent KL	17,629
Used amount of water	thousand m ³	93
CO₂ emission*	tons CO ₂ e	34,829

*CO2 emissions from energy sources.

Air Pollutant measurement results				
Main smoke and soot generation facilities		Boilers		
	Unit	Control content	Control value	Maximum measured
SOx	Total emission control: m ³ N/h	Use of town gas with zero sulfur content		
NOx	Total emission control: m ³ N/h, Concentration control: ppm	-	-	NA
Particulate	Concentration control: g/m ³ N	-	-	NA

Amount of discharge water	thousand m ³	69	
Amount of pollutant in discharge water	COD	kg/year	NA
	Nitrogen	kg/year	180
	Phosphorus	kg/year	22

Water pollutant measurement results				
		unit	Control value	Maximum measured
Public water areas	pH	-	-	-
	BOD	mg/L	-	-
	COD	mg/L	-	-
	Nitrogen	mg/L	-	-
	Phosphorus	mg/L	-	-
	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	-	-
Sewerage lines	pH	-	6.0 ~ 9.5	7.6, 8.6
	BOD	mg/L	900	238
	COD	mg/L	-	NA
	SS	mg/L	900	96

Waste discharge	tons	4,119
Recycling ratio	%	95.8%

5.Environmental Topics

In a effort to reduce the environmental impact KMA:

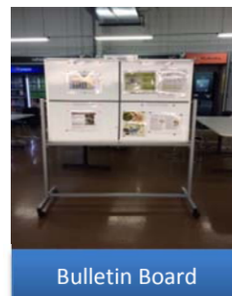
- > Waste Reduction: Recycles cardboard, paper, plastics. Use of returnable containers
- > Energy savings: Updates equipment to more energy efficient units, Turn off lights and equipment when not needed
- > Wastewater management: Reuse water in paint shops. Addition of offloading station for chemicals to reduce risk of spills



Offloading Station for fuel Tank Farm

6.Environmental Communication

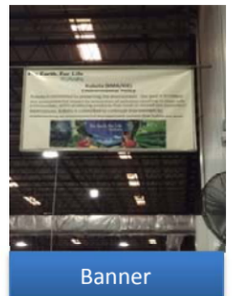
- > Mobil environmental Bulletin Board posted in each building which includes four key topics; Environmental Performance Indicators, New Chemical Introduction, Environmental Incidents Flash and Promoting Poster & Slogan
- > Visitor Safety & Environmental Brochure. located in front lobby
- > Environmental policy posted on banners in each building and on MyKubota Link
- > Communication done in "All Employee Meeting"



Bulletin Board



Brochure



Banner