# Data on KUBOTA Group Overseas Production Sites 2020 Great Plains Manufacturing, Inc. - Abilene Manufacturing Plant

## 1.Outline

Address	1100 NW 8th, Abilene, KS 67410, USA			
Site area		17,745 m2		
Establishment year	stablishment year 1989			
ISO14001 certification date		Not Certified		
Site overview	Manufacturing All-Flex Mowers, Zero Turn Mowers, Flail Mowers, Grooming Mowers, Single Spindle Rotary Cutters, etc.			





## 3 .Environmental policy

Great Plains Environmetal Policy (2018): Our current policy is to meet or exceed the compliance standards set forth by the EPA and Kansas Depatment of Health and Environment in the areas of Air, Water, Hazardous Waste, and General waste. We also look for methods to reduce our environmental footprint in those areas. These is no formal written policy.

### 4. Environmental performance data (Jan. 2019 to Dec. 2019)

Used amount of energy	Crude oil equivalent KL	2,341
Used amount of water	thousand m <sup>3</sup>	8.7
CO <sub>2</sub> emission*	tons CO2e	5,157

#### \*CO<sub>2</sub> emissions from energy sources

Air Pollutant measurement results							
Main smoke and soot generation facilities		No smoke and soot generating facilities					
	Unit		Control content	Control value	Maximum measured		
SOx	-		-	-	-		
NOx	-		-	-	-		
Particulate	-		-	-	-		
Amount of discharge water		thousand m <sup>3</sup>	13				
Amount of pollutant in		kg	-				
discharge water	Nitrogen	kg	-				
discharge water		Phosphorus	kg	-			

Water pollutant measurement results							
			unit	Control value	Maximum measured		
Public water areas	pН		-	-	-		
	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	pН		-	5.0 ~ 10.0	9.1		
	BOD		mg/L	-	-		
	COD		mg/L	-	-		
	SS		mg/L	-	-		
Waste discharge tons		tons	523				

### **5.Environmental Topics**

Recycling ratio

1. Concentrated on reduction of solid waste (cardboard, plaistic, aluminum) and office paper. Currently producing about 2 Tons of waste cardbaord per month. Continuing to work on segragation and transport.

78.3%

%

2. Introdused controls on industial washer system reducing water usage by approximately 12-15 thousand gallons per day, and saving on electrical and natural gas usage. Overall cost saving projected at over 100 thousand per year on energy costs.



Area Supervisor's or Manager's Signature of Approval: N start Presidier

### 6.Environmental Communication

1. Participated in Environmental month and begain to focus on plastic recycling and reduction methods. Recycling signs were distrubuted around the plant to help educate and inform employees on the three R's proccess

All-Flex Mowers