Great Plains Manufacturing, Inc. - Kipp Manufacturing Plant

1.Outline 2 . Products Main products

Address	244 N. Hugh, Kipp, KS 67401, USA		
Site area		3,159 m2	
Establishment year	1980		
ISO14001 certification date		Not Certified	
	Manufacturing Rear Blades, Food Plot		
Site overview	Seeders, Box Scrapers, Disc Harrows,		
	Grading Scrapers, Landscape Rakes, etc.		





Seedeers

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. 2017 to Dec. 2017)

Used amount of energy	Crude oil equivalent KL	597
Used amount of water	thousand m ³	0.9

CO ₂ emission*	tons CO ₂ e	1,498	
*CO ₂ emissions from energy sources.			

Air Pollutant measurement results				
Main sm	oke and soot generation facilities	No smoke	and soot generatin	g facilities
	Unit	Control content	Control value	Maximum measured
SOx	-	-	-	-
NOx	-	-	-	-
Particulate	-	-	-	-

Amount of discharge water		thousand m ³	0.9
Amount of pollutant in	COD	kg	-
Amount of pollutant in discharge water	Nitrogen	kg	-
	Phosphorus	kg	-

Water pollu	tant measurement results			
		unit	Control value	Maximum measured
	pH		-	-
	BOD	mg/L		-
	COD	mg/L		-
5	Nitrogen	mg/L	-	-
Public	Phosphorus	mg/L	-	-
water	Hexavalent chromium	mg/L	-	-
areas	Lead	mg/L	-	-
	COD, total emission control	kg/day	-	-
	Nitrogen, total emission control	kg/day	-	-
Pho	Phosphorus, total emission control	kg/day	-	-
	pH	-	5.0 ~ 10.0	9.5
Sewerage	BOD	mg/L	-	-
lines	COD	mg/L	-	-
	SS	mg/L	-	-

Waste discharge	tons	53
Recycling ratio	%	33.1%