Escorts Kubota India

1.Outline

Address	18/4, Mat	18/4, Mathura Road Faridabad Haryana, India		
Number of employees		674 (Dec, 2021)		
Site area		24417 m2		
Establishment da	у	2019/2/22		
ISO14001 certification date		NA		
Site overview		Tractor production and shipping, component assembly, and export		

2.Products

MU4501,MU5502



FT50PM,FT45PM



3 . Environmental policy

2. Policy

EKI Factory considers the conservation of the global and regional environment by maintaining and continuously improving the environmental management system in all processes of research, manufacturing and service of agricultural machinery. We will carry out the corporate activities that we have done for safe and healthy environment.

4.Environmental performance data (Jan. 2021 to Dec. 2021)

		,
Used amount of energy	Crude oil	1.904
Osed amount or energy	equivalent KL	1,504
Used amount of water	thousand m ³	46.1
CO emission*	tono CO o	4 804

*CO₂ emissions from energy sources.

	0,			
Air Pollutant measurement results				
Main sm	oke and soot generation facilities		Genset	
	Unit	Control content	Control value	Maximum measured
SOx	mg/m ³	Concentration control	800	
NOx	mg/m ³	Concentration control	1000	
Particulate	mg/m ³	Concentration control	350	

Amount of discharge water thousand m ³ 46.1
--

Water polluta	ant measurement results				
		unit	Control value	No.1	No.2
	pH	-	6.0 ~ 9.0	6.9, 7.4	6.9, 7.8
	BOD	mg/L	50	4	4
	COD	mg/L	100	35	15
	Nitrogen	mg/L	-	_	_
Dublicstee	Phosphorus	mg/L	-	_	-
Public water	Hexavalent chromium	mg/L	0.1	_	-
areas	Lead	mg/L	5	_	-
	COD, total emission control	kg/day	-	_	_
	Nitrogen, total emission control	kg/day	-	_	_
	Phosphorus, total emission control	kg/day	-	_	_
	SS	mg/L	100	25.8	_

Waste discharge	tons	92	
Recycling ratio	%	95.2%	
VOC emission	tons		

5.Environmental Topics

- Development of EKI environmental rules based on the Environmental Protection Manual - Preparation for holding Environmental Management Committee meetings

6.Environmental Communication

6-1. Conducted local community cleanup activities

Date : April 01, 2021

Location: Inside and near the plant

