


Address	2 Glenburn Road, East Kilbride, Scotland, United Kigdom					
Establishment day	1988/4					
Major Products	CRT TV, Plasma TV, LCD TV					
ISO14001certification	1998/3		ISO14001renewed	2008/6		
Environmental Communication	information disclosure	1 items	visitors on factory tour	0 persons		
	collaboration with municipality			0 items		
Contact	Division	Quality Assurance			TEL	+44 1355 618 234

Site introduction

JMUK now 17 years old, during that time products have developed and changed considerably. In recent years LCD and plasma products have been introduced, year on year their popularity has resulted in less demand for CRT TV. In 2005 it is anticipated that production will shift almost entirely away from CRT products in favour of LCD and plasma technology.

In FY2004 actions implemented to reduce waste being disposed of in Landfill sites. From Oct 2004 ~ Mar 2005 waste being landfilled per set of production reduced by 40%.
 Actions taken to improve heating efficiency, reducing energy consumption.



Environmental compliance administrator **Brian Roche**

FY2005 Environmental Activities

ISO14001:2004 Certification achieved in June 2005.

Waste is JMUK's biggest environmental impact, waste being sent to landfill targeted for a further reduction of 25%.

Products/Technology Information



LT-37S60

37" LCD TV, commenced production May 2005.
 Largest LCD screen size produced by JMUK to date.
 Incorporates new Dynapix circuit for improve overall enhanced picture performance.

RK-C37FS1

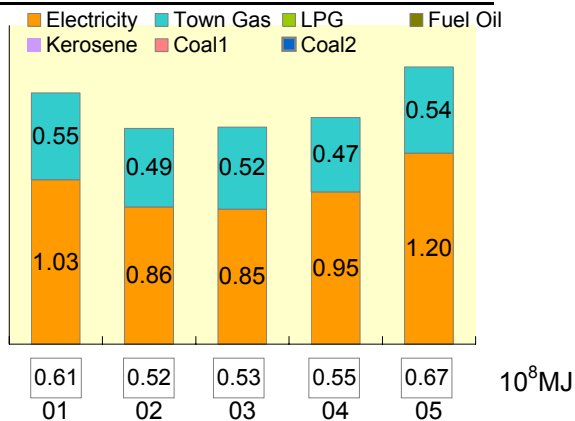
Floor stand for LT-37S60, developed in JMUK, designed with 2 'floating' glass shelves.

Major Performance

* 05,2005: April 1,2004 - March 31,2005

Energy

Unit:1000kl



Natural Energy (FY2005)

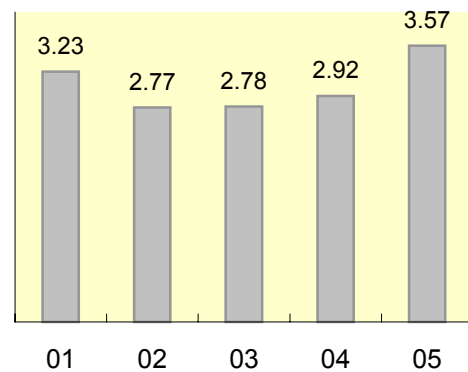
0.00 (1000kW/h)

[Calculation standards]

CO2 emission coefficients and units : Electric power = 0.551 kg-CO2/kwh , Town Gas = 2.359 kg-CO2/kwh

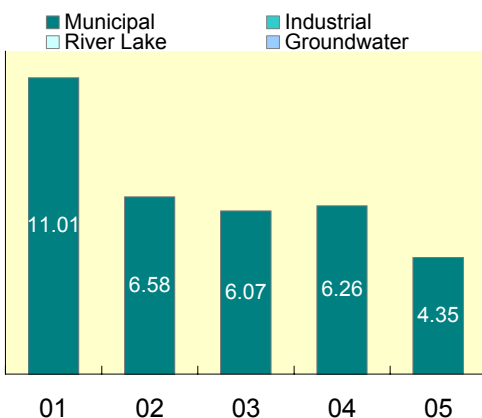
CO2 Emmisions

Unit:1000t-CO2



Increase due to production demand. JMUK installed additional production lines during 2004.

Water

Unit:1000m³

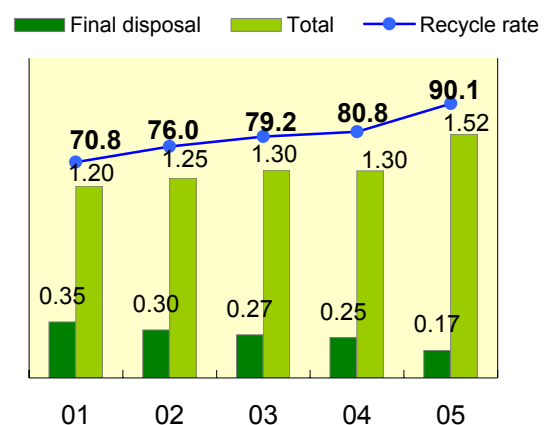
Circulated water

FY2005 0.00 m³

Reduction, will further monitor usage in coming year.

Waste

Unit:1000t,%



Increase in recycling through identification of more recyclable waste streams, according ratio of waste being sent to landfill is reduced.

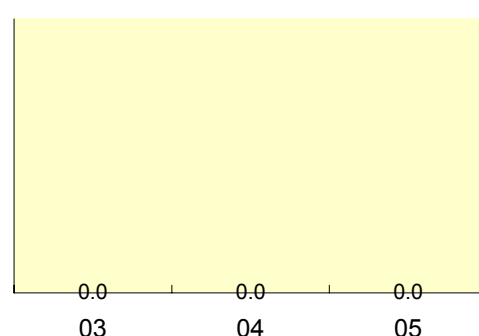
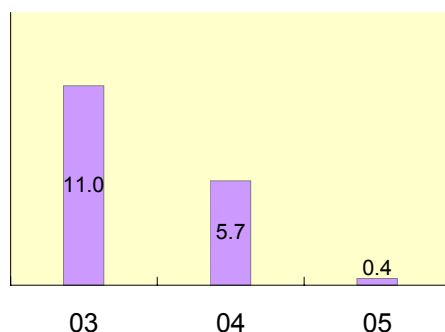
Chemical substances

This data has been disclosed data that globally execute 33/50 reduction pl;

Unit:t

Handle

Released and Transferred



JMUK products now lead free therefore coming year's usage will be less than last year.

Compliance

	Number of vioration	Situation and countermeasure
Air	N/A	
Water	N/A	
Odor	N/A	
Noise/Vibration	N/A	
Others	N/A	

Policy

JMUK recognise the importance of protecting the environment on a global scale and operate a Environmental Management System ensuring that the company's activities are environmentally friendly.

JMUK are committed to the following:

Meeting or exceeding the requirements of all applicable environmental legislation and regulations as well as voluntary standards to which the company subscribe

Continually improving the company's environmental performance through establishing & reviewing realistic improvement objectives, ensuring measurable targets are achieved

Endeavouring to continually reduce the environmental impact of the company's activities, preventing pollution, minimising the use of raw materials, conserving energy & resources, reducing waste and increasing recycling activities

Striving to raise the environmental awareness of employees and ensuring all personnel work to perserve the environment

Preserving the health and safety of all employees, customers and the local community

Utilising the services of component and service suppliers, as well as other parties involved in the business who adhere to our high environmental standards

This commitment is endorsed by senior management and is shared by all employees.