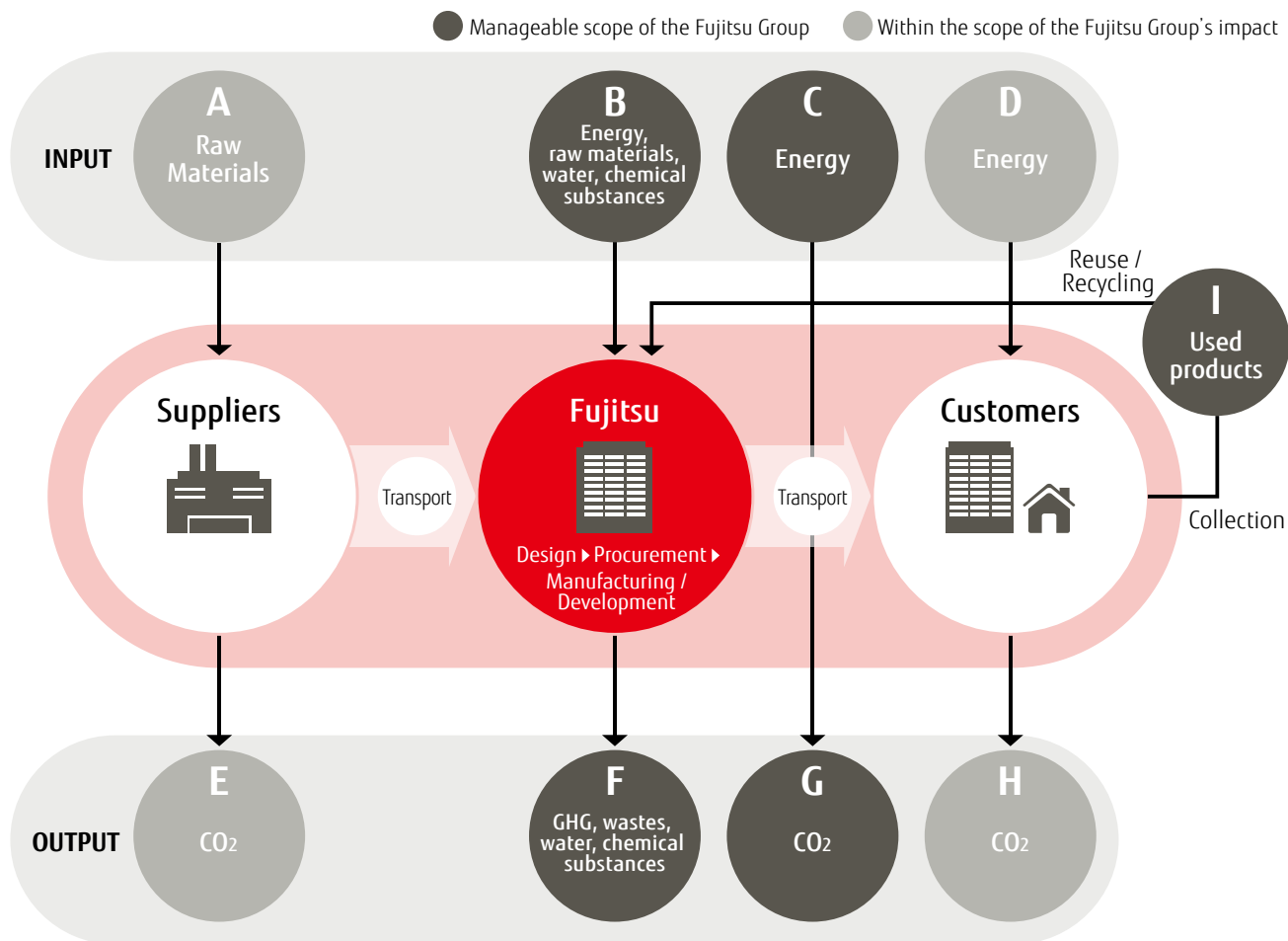


Top Message	Interview to Head of Corporate Environmental Strategy Unit	Special Feature 1: Fujitsu Group Environmental Action Plan Stage VIII	Special Feature 2: Digital Innovation	Chapter I Contribution to Society	Chapter II Reducing Our Environmental Burden	Environmental Management	Data Overview
Environmental Accounting/ Environmental Liabilities	Material Balance	GHG Emissions Report based on GHG Protocol Standards	Supplementary Data	Environmental Performance Data Calculation Standards	List of Organizations Covered by the Report on Environmental Activities	Third Party Verification	GRI Guidelines Reference Table

Material Balance

Fujitsu depicts the overall image of our environmental impacts using numbers, in order to engage in business activities with the environment in mind.



FY 2015 Key Performance

INPUT

A·B	Design/Procurement/ Manufacturing/Development
-----	--

Raw Materials

Metal	18 ktons
Plastic	9 ktons
Others	15 ktons

Chemical Substances*

VOCs	1.3 ktons
PRTR	9.7 ktons

Water

Water usage	15.83 Mm ³
-------------	-----------------------

Energy

Total	18.37 PJ
Purchased electricity	1,680 GWh
Heavy oil, kerosene, etc.	8,590 kL
LPG, LNG	3,454 tons
Natural gas, city gas	29.92 Mm ³
District heating and cooling	42 TJ

C | Distribution/Sales

Energy

Fuel (light oil, gasoline, etc.)	1.50 PJ
----------------------------------	---------

D | Usage

Energy

Electricity	7,898 GWh (77.64 PJ)
-------------	-------------------------

I | Collection/Reuse/Recycling

Resources recycling rate	94.5%
--------------------------	-------

Amount processed	5,203 tons
------------------	------------

OUTPUT

E·F	Design/Procurement/ Manufacturing/Development
-----	--

Raw Materials

CO ₂ emissions	630 ktons-CO ₂
---------------------------	---------------------------

Chemical Substances*

VOCs	212 tons
PRTR	10 tons

Atmospheric Release

Total GHG emissions	876 ktons
CO ₂	786 ktons-CO ₂
GHG other than CO ₂ (PFC, HFC, SF ₆ , others)	90 ktons
NO _x	103 tons
SO _x	108 tons

Water Discharge

Wastewater discharges	14.08 Mm ³
BOD	397 tons
COD	160 tons

Waste

Amount of waste generated	20.7 ktons
Thermal recycling volume	4.6 ktons
Material recycling volume	14.9 ktons
Disposal volume	1.1 ktons

G | Distribution/Sales

Atmospheric Release

CO ₂	100 ktons-CO ₂
-----------------	---------------------------

H | Usage

Atmospheric Release

CO ₂	4,410 ktons-CO ₂
-----------------	-----------------------------

* Substances that qualify as both a PRTR targeted chemical and a VOC are included under "VOCs" only.