We, TEPCO, have always worked to protect the environment as we make electricity. We consider it an ongoing and endless mission of ours.

It is nature that supports the activities of all life on the Earth, and we aim to help keep it rich and vital even after a century.

We carry out activities of environmental preservation that look far into the future.







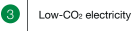


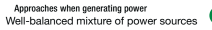


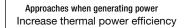




Protecting the Earth from global warming







Approaches when generating power Development of technology for lower CO2 emissions

Approaches when generating power Expand renewable energy use



Approaches when generating power Cooperation with countries around the world

Approaches to energy use Development and prevalence of high-efficiency products

Approaches to energy use

Approaches to energy use Initiatives in the Transportation Sector

Nuclear fuel cycle



Preventing air pollution



Clean power generation at thermal power stations



Environmentally friendly recycling



Recycling of industrial waste

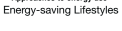


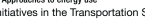
Effective reuse of all types of wastes



Safe disposal technology



















Protecting and supporting nature

Sharing the task of saving our Earth



Approaches to harmonization with nature



Environmental education and events for people



TEPCO website http://www.tepco.co.jp/en/

Details of TEPCO approaches related to the environment

TEPCO website > Challenges of TEPCO > Environment & Community > TEPCO Environment Highlights

Information on various TEPCO approaches (data with figures) to building sustainable societies

TEPCO website > Challenges of TEPCO > Environment & Community > Sustainability Report

Corporate profile Corporate profile (as of March 31, 2010)

Company name: Tokyo Electric Power Company, Inc.

(TEPCO)

Head office address: 1-1-3 Uchisaiwai-cho, Chiyoda-ku,

Tokyo 100-8560, Japan

Date of establishment: May 1, 1951

Capital Stock: JPY676.4 billion

Sales: JPY4,804.4 billion (FY2009)

Employees: 38,227

280.2 TWh (FY2009) **Electricity sales:**

Input-output table for power operations

FY2009

Fuel for thermal power generation

Fuel for nuclear power generation

Natural energy

INPUT

INPUT

Power generation at TEPCO

161.2 TWh Thermal power generation: 80.9 TWh Nuclear power generation: Hydroelectric power generation: 10.1 TWh Natural energy power generation: 0.013 TWh Power for pumping water: -1.7 TWh Plant-use power: -9.7 TWh Purchase from other companies: 54.0 TWh Transmitted electrical power: 294.8 TWh

Power transmission and distribution loss: -14.2 TWh -0.4 TWh Substation-use power:

OUTPUT

280.2 TWh

CO₂ SOx NOx

Wastewater Industrial waste Radioactive waste