• The Kansai Electric Power Co., Inc. Annual Report 2002 Environmental Initiatives

> Kansai EP implements a broad slate of results-oriented initiatives, at home and abroad, to ensure a healthy environment for future generations.

Comparison of CO₂ Emission Levels in Major Countries, 2000 (ka-CO2/kWh)





Mangrove research (Technical Research Center)



Wind-power generation equipment supported by Kansai Green Power Fund (Taiko-yama, Kyoto)

Commitment to Environmental Management

At Kansai EP environmental manage ment has long been accorded the fulltime, full-fledged commitment which this crucially influential aspect of our operations — touching on the very health and lives of our customers, our nation and our planet — deserves. Re duction of CO2 and other greenhouse gas emissions that are causing irrepar able damage to our global environment is at the top of our list of priorities. However, achieving that aim requires ag gressive and unwavering commitments on both the supply and demand sides.

Here on the supply side, we are as sertively implementing a slate of organ ized initiatives targeted at curbing CO2 emissions. These include active adop tion of nuclear power generation, a

Safeguarding our earthly environment as a responsive and responsible global citizen

technology that produces no CO2; en hancement of the thermal efficiency of our fossil-fuel generating facilities; and the promotion and installation of new power-generating systems relying on wind and solar energy. Meanwhile on the demand side, we push for increasing adoption of "Eco Ice," our innovative thermal-storage system that utilizes power generated during nighttime hours, when nuclear power dependency is high and CO₂ emissions are low.

These diverse initiatives are already yielding tangible, positive results. In fis cal 2002 Kansai EP's CO2 emissions were down by roughly 4 million tons from the level of fiscal 1992, despite a dramatic increase in power generation volume during that interim. Also, our emission level per unit of generated electricity is lower than in most major Western countries.

Beyond National Borders

In recognition of the global scale of the CO2 emissions issue, Kansai EP takes its aggressive stance on environ mental protection beyond domestic lim its. We proactively participate in a host of projects focused on curbing CO2 worldwide, including a program seeking to revitalize tropical rain forests in Indo nesia and research on mangrove affores tation technologies for application in Thailand. We are also participating in an investment fund created to promote en ergy conservation and emission reduc tion in the nations of eastern Europe.

International Certification

In conjunction with our environmen tal management initiatives, we are con tinuously striving to enhance the quality and safety levels of our facilities and



Nanko Plant

bring them in line with international standards. To date (March 2002) our ef forts have enabled us to acquire ISO14001 certification for the Himeji No.1 Power Plant and 10 other operat ing bases.