To transmit the ways to solve the world-scale problems faced by humanity in the 21st century, and the way humanity must live, this exposition is held for the creation of a new culture and civilization under the theme of "Nature's Wisdom" with the participation of numerous countries and international agencies.

**Theme** Nature's Wisdom

① Nature's Matrix

**Sub-themes** • ② Art of Life

3 Development for Eco-Communities

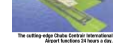
# Duration: March 25 through September 25, 2005 (185 Days)



The EXPO 2005 site is approximately 20 kilometers east of Nagova Station.

#### Nagova St. to the site

1. JR line/Linimo: JR Nagoya St. → Aichi Loop Line " Bampaku Yakusa St." → Linimo " Bampaku Kajio St.'



2. Suttle Bus: Nagova St. (Meitetsu Bus Center) → EXPO site (Nagakute Area)

3. Subway/Linimo : Nagoya St. → Fujigaoka St. → Linimo "Bampaku Kaijo St."

#### From Tokyo Metropolitan Area

JR Tokaido Shinkansen Line to Nagoya

#### From Osaka Area

- JR Tokaido Shinkansen Line: Shin Osaka St. to Nagova St.
- Or Urban Liner (Kintetsu): Namba St. to Kintetsu Nagova St.

#### From Chubu Centrair International Airport

Meitetsu Line to Kanayama St. → JR Chuo Line (direct line to Aichi Loop Line) For more information about access to the site, please visit our website.



# The following environmental considerations have been made for the printing of this brochure.

## Editing, Plate making

For the editing and plate making, photo-composition, block copy, and typesetting are computerized (DTP).

Desk Top Publishing), CTP (Computer to Plate) is employed to directly transfer information onto the aluminum
plate (plate for use in printing). This means that the photographic printing pear and paper previously used for the block copy, and the film used for printing as well as the developing solutions and fiving solutions, are not needed. The stead on a printing process with a lower environmental flare environmental flare.

A waterless process is employed for printing, Dampening water containing isopropyl alcohol is not used. Also, environmentally-considerate recycled paper is used. For the ink, a VOC-FREE water-less printing ink, in which solvean of based solvents are used instead of perfoleum based solvents, is used. The environment considerations have been made on materials and technology such as paper, ink, printing methods.



This is one distributional to stating process that were no designating solution. Recover expend allowers indices in such as next expelling solutions in one-critical races, when it is a spekfed the section ability solution or spread. On the first hand, it was been expected as a recovery or solution in progress. On the first hand, it was been expended as a recovery or solution in progress. On the process and process are made, and expended as a recovery or solution in progress. On the process are made, and expended in the process are made, and an expended in the pro

VOC is volatile organic compound. There is concern that they could react with nitrogen coole and others under ultraviolet rays, and generate photochemical oxidants. Non-VOC inks are made of almost 100% soy oil ink (vegetable-cosed ink), and organic compounds are not volatile into the atmosphere because they are made of vegetable oil. The "VOC PREE" symbol can be displayed on printed matter using ink with VOC of 1% or





This ink accommodates or exceeds the level of soy oil contents recommended by A solvents used in the ink has been replaced with soy oil, and the release of organic or Printed matter using this ink is able to display the "Printed with Soy link" soy seal. odates or exceeds the level of soy oil contents recommended by ASA (the American Soybean Association), and received the "Contains Soy Oil" soy seal certification. Part of the petroleum-based the link has been replaced with soy oil, and the release of organic compounds to the environment is minimal. After disposal, it breaks down easily, and is well suited to blesching during recycling

An artificial torset, when left allows grows together into a dones forest where bottom weeds cannot grow resulting in definitionation. Thirming these breats allows light to near the ground resulting in a vigorous forest. Because of cost resource, thirming in not carnied out a much as a should. Here we have used paper much from thirmed wood, or wood from thirmed forests, to promote thirming herest and contribute to the management of the treets. By gring of the feet thirming and the thirmed wood, and through the appropriate use of the "Thirmind Wood" mark or products, we see contributing to the system and assertess of thirming forests, and the growness and the growness and the growness.



#### Recycled Paper Mark

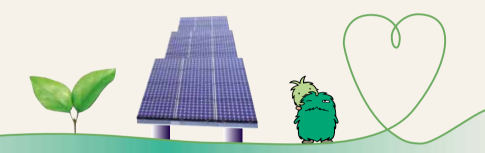
Hecycled Paper Warrs.

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# XPO) ECO) TOUR

Let's learn about efforts to conserve nature and the environment through **EXPO 2005** 





As an opportunity to understand advanced environmental technologies.



As part of the environmental learning for elementary and junior high school students.



As an opportunity for every person to think about the environment.





# Let's learn about efforts to conserve nature and the environment through EXPO 2005 AICHL



EXPO 2005 AICHI JAPAN ECO TOUR

# Cosponsor: ENVIRONMENTAL PARTNERSHIP ORGANIZING CLUB (EPOC)

In this tour, you will gain a deeper understanding of the makeup Date: Scheduled to be held every Friday of a sustainable society, by seeing advanced environmental technologies that are hidden from view, and not seen in the pavilions and the main displays. It is meant for those who have an interest in environmental technologies, those who are involved with municipal agencies and industries, and students. Members of EPOC lead this tour, and experts give you explanation.

# **Tour Stops**

#### **Energy Course**

Take a tour of the plants including the NEDO's plant that demonstrates methane fermentation from kitchen refuse generated in the expo area, methane fuel cells plant, and cuttingedge energy facilities including a co-generation system.

# Recycling Systems Course

Take a tour of advanced environmental support facilities of the exposition area including the water recycling system facilities for the exposition area and wastewater treatment system facilities.

unless otherwise specified

Time: 10:00 AM to 12:00 PM 2:00 PM to 4:00 PM

Each course carried out twice a day Capacity: Max. 30 people per course Time required: 2 hours per course Price: Free

How to participate: Advanced reservations required

Reservations: Accepted in and after January 2005





http://www.epoc.gr.jp/

# **EXPO 2005 AICHI JAPAN ECO TOUR**

TO JHINK YROAL LHE ENAISONWENT YN OALOEUNILA LOK EYRH LERZON

Cosponsor: Ministry of the Environment

This is a tour that gives an opportunity for each person to think about the environment. We introduce over 50 facilities. You can look at each site by following an environment map

Date: March 25th to September 25th (185 Days) Capacity: Unlimited

(each person looks around by following an environmental map)

How to participate: Participate freely on the day Tour Stops: NEDO-supported new energy plant Bio-lung

Water Recycling System National Pavilions / Corporate Pavilions ...And more!

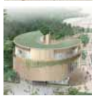












http://www.expo2005.or.jp/

#### **EXPO 2005 AICHI JAPAN ECO TOUR**

Cosponsor: EXPO 2005 Volunteer Center

This is a tour carried out as a part of the environmental learning for elementary and junior high school students. In an atmosphere where children and adults (guides) can interact, we provide an opportunity to think about the environment. Volunteers will lead this tour.(\*Accompanying adults may also participate.)We welcome participants attending as part of school excursions and field trips.

# Date:From April 22nd to September 25th (157 days)

Time:	10:00 AM to 11:00 AM	12:45 PM to 1:45 PM
	10:15 AM to 11:15 AM	1:00 PM to 2:00 PM
	10:30 AM to 11:30 AM	1:15 PM to 2:15 PM
	10:45 AM to 11:45 AM	1:30 PM to 2:30 PM
	11:00 AM to 12:00 PM	1:45 PM to 2:45 PM
	11:15 AM to 12:15 PM	2:00 PM to 3:00 PM
	11:30 AM to 12:30 PM	2:15 PM to 3:15 PM

Capacity:10 people per tour (40 tours scheduled daily) Time required: Approx. 1 hour per tour

How to participate: Advanced reservations required (If there are spaces on the day of the tour, adults may also participate) Reservations: Accepted in and after January 2005

THE OUTLINE OF EACH FACILITY IS EXPLAINED and an indep





- New Energy Sources (NEDO Pavilion / Solar Panels)
- · Natural energy play facility · Biodegradable plastic banners · Bio-lung · Water recycling systems, etc.

In January 2005, we are moving our office to the exposition site. Please confirm the telephone number and address of the "EXPO 2005 Volunteer Center" on our home page.

http://www.vol-expo2005.jp/

