Early Information

Facility Tour for IUMRS-ICA 2014 (Free of Charge)

Guided Tour of Environmental Facilities of Fukuoka City

The facility tour by bus is scheduled in the afternoon of Aug. 27. In this guide tour in English and Japanese the participants can see the advanced environmental facilities of Fukuoka city and you can hear the explanations about the characteristics and functions of the facilities listed below. And also you can enjoy the beautiful scenery of coast and city of the west of Fukuoka from the tour bus while the travelling!

This tour is free of charge for participants but the number of seats is limited. If you join the tour, you had better book the seat in the registration web site of the conference. The booking process is very easy. You only click and check the application box for the tour in the registration web site.

If you missed the booking or you knew it after the registration process, please make a contact to the secretariat of the conference soon.

Furthermore, the on-site application for the facility tour can be accepted if there are vacant seats.

Never miss this opportunity in Fukuoka!

Schedule

Wednesday 27th Aug. 13:00 - 17:00

13:00 Departure from Fukuoka Univ.

13:30- 14:30 Clean Park SEIBU (1 hr)

14:40-15:10 Imazu Refresh Farm (30min)

15:30-16:20 Seibu (Nakata) Landfill Site (1hr)

17:00 Arrival at Hotel New Otani Hakata (the Banquet place)

*You can choose to get off the sightseeing bus here or to return to the Fukuoka University.

*There are cases in which the schedule is changed.

List of the facility tour

1. Clean Park SEIBU: Resource Recovery Center.

Clean Park SEIBU is a multi-purpose recovery facility for the management of combustible and non-combustible refuses.

2. Imazu Refresh Farm

The landfills created by the Fukuoka Method become stable in the early stage after completion. So, after long-term environmental monitoring and adequate safety measurements, the landfills have been utilized as farmlands, arranged lands for school use, tennis courts, and other sport parks. This is one of the advantages of the Fukuoka Method.

3. Seibu (Nakata) Landfill Site.

This landfill site is one of landfills by The Fukuoka Method. The Fukuoka Method, semi-aerobic landfill technology, has many advantages and attracts the attention of the world.







