

TECHNICAL VISIT SCHEDULE
Friday, 29 October 2010

- ▶ Gathering at "National Museum of Emerging Science and Innovation (Miraikan) " by 8:50 am
- ▶ Departure by coach from "National Museum of Emerging Science and Innovation (Miraikan) " at 9:00 am (a short break at Tomobe Service Area)
- ▶ Arrival at the restaurant "Akogigaura-club" (Tokai-mura, near the facilities) at 12:00 pm
- ▶ Lunch 12:00— 13:00 pm
- ▶ Visit to the following facilities (at Tokai-mura)

Destination : Tokai Village, Number of Participants : maximum 50 persons(first come, first served)

English Guide : 1or2 person(s)

Date of the Tour : 29 October 2010 (Friday) Day Tour (by large bus : 1 or 2 vehicle(s))

*If your shoe size is larger than 27.5cm (10.8 inch), please make sure to refer it on the application form.

*If you have allergies or what you cannot eat, or if you are a vegetarian, please make sure to declare it on the application form.

Date	Itinerary Technical Tour to Tokai Village	Meal
29 October (Fri)	<p>[The tour bus to be arranged for 8:50 am]</p> <p>9:00 Odaiba National Museum of Emerging Science and Innovation (Miraikan) → via Expressway (Short break : at Tomobe Service Area) →</p> <p>13:00 14:30 → Tokai village JAEA Akogigaura Club(lunch) → Tokai village J-PARK → 12:00 13:10</p> <p>15:45 Departure 16:00 → LSTF · AVTF, Tokai Village → via Expressway(Short break : at Moriya Parking Area) →</p> <p>→ Drop off at the hotels (following hotels only), Odaiba National Museum of Emerging Science and Innovation (Miraikan)</p> <p>(Ariake Washington Hotel, Hotel Sunroute Ariake, Hotel Nikko Tokyo, Grand Pacific Le Daiba)</p> <p>19:30— 20:00</p>	Lunch



J-PARC



LSTF



AVRF

Japan Proton Accelerator Research Complex

- Nuclear and Particle Physics Facility
- Materials and Life Science Facility
- Transmutation Experimental Facility

ROSA Large Scale Test Facility

- Small-break LOCA Experiments
- SG tube rupture experiments
- Transient experiments
- Separate-effects experiments

Waste Treatment in Advanced Volume Reduction Facilities

- Size reduction
- Pretreatment system
- Super compactor
- Metal melting system
- Non-metal melting system