International Conference on Challenges Faced by TSOs in Enhancing Nuclear Safety and Security 25-29 October 2010, Tokyo, Japan

## 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)

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

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





LSTF

## J-PARC

- 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