

## Technical Visit Course #6B

- Safeguarding railway systems with wisdom and experience

# Wind Tunnel Technical Center (RTRI) & Kyoto Railway Museum

## One-Day Visit [Ending point: Kyoto Railway Museum] (Friday, November 1, 2019)

### Course Outline:

Wind Tunnel Technical Center is a facility of the Railway Technical Research Institute (RTRI) about 420 km west of Tokyo, in Shiga Prefecture near Kyoto. It has a large-scale low-noise wind tunnel with the world's top-notch performance of low noise. Kyoto Railway Museum opened in 2016, where you can experience the modernization of Japan through the railway history. In this Technical Visit, you will have a chance to visit both facilities. You will ride Tokaido Shinkansen as transportation for this Visit. Please note that an additional fee for the fare of the Shinkansen will be charged. The ending point of this course (6B) is Kyoto Railway Museum (Please also note that the course to go round trip back to Tokyo is 6A).

### Time Schedule:

- 06:30 Meet at the WCRR Congress Venue
- 07:30 Depart from Tokyo Station by Shinkansen train
- 10:10 Arrive at Wind Tunnel Technical Center
- 12:00 Depart from Wind Tunnel Technical Center by chartered bus
- 13:30 Arrive at Kyoto Railway Museum
- 14:00 Look around in the Museum on your own and End the Visit at the Museum  
(You can leave any time before the Museum closes at 17:30)

**Cost:** Extra charge of JPY 15,000 (including tax) for transportation costs  
(including one way Shinkansen ticket and the Museum ticket)

**Maximum Number of Participants:** 60\* (minimum 30\*) \*the number is the sum of 6A & 6B

**Lunch for Participants:** Box Lunch included (served in chartered bus)

**Application Deadline:** September 19, 2019

### Wind Tunnel Technical Center

Location: Maibara City, Shiga Prefecture

Official Website: <https://www.rtri.or.jp/rd/maibara-wt/English/>



### Kyoto Railway Museum

Location: Shimogyo Ward, Kyoto

Official Website: <http://www.kyotorailwaymuseum.jp/en/>



Photo by Kyoto Railway Museum