Call for Technical Visit Tour Participants (Free of Charge)!
AVIC2022

AVIC2022 has planned a technical visit tour with the cooperation of the Hiroshima Convention & Visitors Bureau**.

This time, we will visit Kumahira Co., Ltd. which has advanced security technology in the field of entrance gates, huge bank vaults, etc. After visiting the showroom, we will have a session with the engineers. The tour will also visit the Naka Plant of the Hiroshima City Environment Bureau. The Naka Plant is a waste incineration plant with the latest technology and was designed by world-renowned architect Yoshio Taniguchi, whose architectural design has changed the image of waste treatment facilities, and in which an important scene was filmed in the movie "Drive My Car," which won the 2022 Academy Award for Best Foreign Language Feature Film. A representative from the facility will provide an explanation of the facility's origins and operational status. In both cases, we expect active questions and opinions from the participants.

Please note that there is a limit to the number of participants for this tour, so if there are too many applicants, we will make a selection. First, the secretariat will send an e-mail to those who have registered to confirm their interest in participating in the tour. Please reply whether you wish to participate or not by the date and time indicated in the e-mail.

If you are not selected, we plan to offer an optional tour to the Japan Coast Guard Academy, the only facility of its kind in Japan, and to the Kure port area. At the JCG Academy, we will take you to a marine simulator that simulates the bridge of a patrol vessel, and also to a submarine base that overlooks Kure Bay. (Due to the limited number of participants, students who have been nominated for the Best Paper Award will be given priority.

**Hiroshima Convention & Visitors Bureau is an organization that promotes MICE (meetings, incentives, conferences and events) for Hiroshima City. One of its key programs is the "Technical Visit Tour", which includes visits to companies with advanced technologies in Hiroshima and technical discussions.

1 Date: Wednesday, November 2, 2022
2 Visits to: 1) "Showroom" of Kumahira Co., Ltd.,
   2) the Naka Plant of the Hiroshima City Environment Bureau
3 Number of applicants: up to 20
4 Transportation: chartered bus
Itinerary

12:45 p.m. Departure from Hiroshima Institute of Technology
1:30 p.m. Arrival at "Showroom" of Kumahira Co., Ltd.,
1:40 p.m. Technical visit starts
   Watch the company introduction video (8 min.)
   Showroom tour (45 min.)
   Discussions with engineers (30 min.)
Around 3:00 p.m. Departure from Kumahira Co., Ltd.,
15:30 Hiroshima City Environmental Bureau, Naka Plant
   Briefing by the person in charge of the facility tour (5 min.)
   Watching DVD (20 min.)
   Plant tour (30 min.)
16:30 Departure from Naka-Plant
Around 5:00 p.m. Arrival at Hiroshima Station
5:30 - 5:40 p.m. Arrival at Hiroshima Institute of Technology

Please note the following

- Please note that for security reasons, the names and affiliations of participants will be notified to the destination.
- After this technical visit, a questionnaire will be conducted to the participants.
- Images and videos taken during the technical visit may be used for promotional purposes, including publication on HCVB's website and in the newsletters.
Kumahira Co., Ltd.

Naka-Plant