

museum and on our website. \*These times are subject to change.











- Capacity: 72
- For advanced and sameday ticket reservations, access the QR code. Tickets are also available on the 3rd floor next to the Ohm Theater counter. \*Children under 6 should be accompanied by an adult.











- Capacity: 84
- No reservations required
- Weekday experiments on a reservation basis only

#### Science Plaza (2F)







#### The Electricity Museum's official sites.











# Information Free Admission



#### **Visitor Information**

- igspace Museum Hours: 9:30 a.m.  $\sim$  5:00 p.m.
- Closed Mondays: When a Monday falls on a holiday, the museum will be open and the museum will then be closed the next day, Tuesday.
- ◆Closed the third Friday of every month except in August.
- Closed from December 29th to January 3rd.
- Wheelchairs and wheelchair-accessible restrooms are available.
- Baby strollers and a nursing room can be used by visitors with infants. Please ask at the reception desk for more information.

#### **Visits and Tours**

- ◆Pictures may be taken anywhere in the museum except inside Ohm Theater. Tours conducted by museum staff are available for groups in Japanese and English. Interested visitors should contact the museum at least one week prior to visiting.
- ◆Lunch may be eaten in the rest space on the 2nd floor.
- ◆Paid parking is available for vehicles no more than H 1.55 m x L 5.05 m x W 1.85 m, 80-car capacity.
- ◆Free bus parking for groups with reservations: Buses must be less than 3.5 m high, 3-bus capacity. Please contact the museum at least one week prior to visiting.

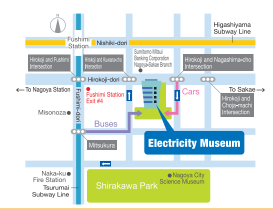




No Eating or Drinking



Seeing-Eye Dogs Permitted

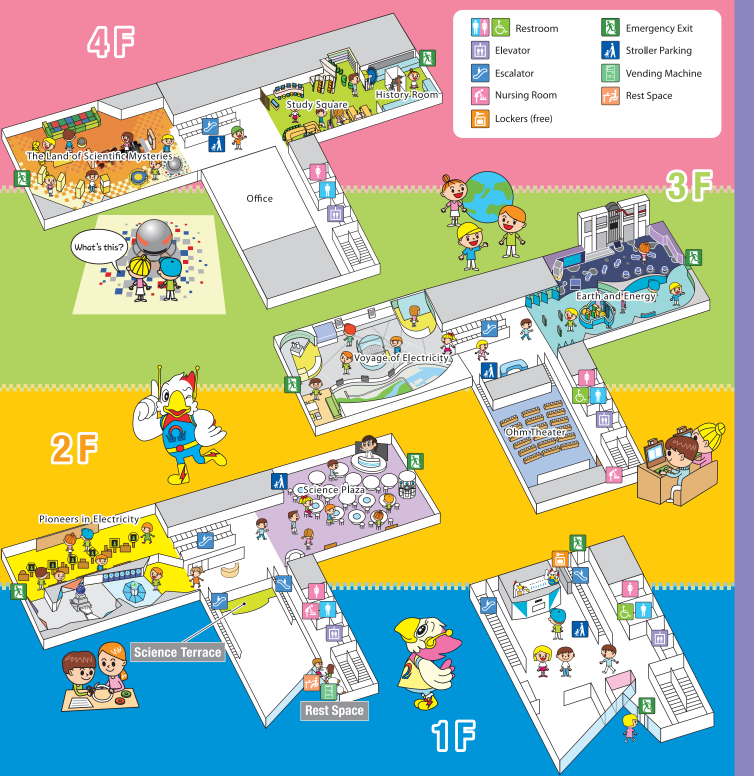


2-minute walk east of Fushimi Station, Exit #4

#### Chubu Electric Power Co., Inc. **Electricity Museum**

Sakae 2-2-5, Naka-ku, Nagoya City ∓460-0008 TEL (052) 201-1026 FAX (052) 220-1280 http://www.chuden.co.jp/e-museum/

# INFORMATION GUIDE A Place for Enjoying Science **Electricity Museum** Make Great Discoveries! CHUBU **Electric Power**





## **History Room**



#### **Study Square**

(a) 4F



#### The Land of **Scientific Mysteries**





#### **Earth and Energy**



This hall is divided into 3 areas, the environment, energy resources and electricity generation. Here, you will learn about energy and environment related problems.



#### **Voyage of Electricity**



is produced at power plants and



#### **Science Plaza**



science experiments while learning



## **Pioneers in Electricity**



Meet scientists like Thomas Edison and



#### Orientation Room (B1)

Special groups visiting the museum may use this space for meals.





