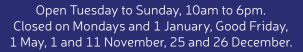


# Musée EDF Electropolis

55 rue du Pâturage F-68200 Mulhouse Tel. +33 (0)3 89 32 48 50 electropolis.edf.com reservations@electropolis.tm.fr

Visit us on Facebook 📑



By car: A36 Exit 17 Mulhouse Dornach.

By tram: From Mulhouse Station take tram No. 3 or the tram-train to Musées.

By plane: EuroAirport Basel-Mulhouse-Freiburg 26 km away.









### Practical information

Catch up with all the latest news at: electropolis.edf.com

Follow us on: Facebook.com/musee.edf.electropolis



Regular presentations throughout the day:

See our multimedia show "Men and Machine" Experience hair-raising demonstrations in the electrostatic theatre

Average time for visit: 2 hours

Children's birthday parties

Disabled access

Take a break

Large garden

Machines dispensing drinks and snacks

Lockers

Baby changing facilities

Concessions: families, students, disabled visitors

Free parking

Texts and audio-visual material available in German and English

Guided tours for groups - by prior arrangement:

in French, German and English;

for visitors with reduced mobility, the mentally handicapped, visually impaired, deaf and hearing impaired (French sign language), aphasia sufferers.

Museum shop

Educational games

Bookshop

Gift ideas

Museum is partially air-conditioned

Cultural and educational services

Documentation centre available by appointment







## Mulhouse: museums of the modern era

#### Cité de l'Automobile

Musée national – collection Schlumpf Automobile Museum - Schlumpf

By car: A35 and A36 Exit Mulhouse Centre . By tram No. 1 to Musée de

#### Cité du Train et Musée EDF Electropolis

French Railway Museum and the EDF Electropolis Museum By car: A36 Exit Mulhouse Dornach. By tram No. 3 or tram-train to Musées.

#### Musée de l'Impression sur Etoffes

Museum of Printed Textiles By car: A36 Exit Mulhouse Centre. follow signs to town centre (centre ville). By tram No. 1 or 3 or the tramtrain to Gare Centrale.

#### Musée du Papier Peint

Museum of Wallpaper, Rixheim By car: A35 direction Basel (Bâle), Exit Rixheim. By bus: Mon – Sat: No. 18 to Commanderie. Sundays and public holidays: No. 67 to Commanderie.

#### Musée Historique et Musée des Beaux-Arts

Historical Museum and Fine Arts Museum

By car: A36 Exit Mulhouse Centre. follow signs to town centre (centre ville). By tram No. 1 or 3 or the tramtrain to République.

**€**geDF

**HOUSE** 

#### La Kunsthalle Mulhouse Centre d'art contemporain

Centre for contemporary art By car: A36 Exit Mulhouse Centre By tram No. 2 or tram-train 3 to Tour Nessel.

#### Parc de Wesserling -Ecomusée Textile

Wesserling Park Textile Museum By car: A36 or RN83 Exit Thann, follow signs to Epinal via the RN66 Railway station is 200m from the museum.

#### Ecomusée d'Alsace

Alsace Eco-museum By car: A35 Exit Ensisheim, follow signs to Ecomusée or A36 Exit Bourtzwiller, or follow signs to Guebwiller via RN83, Exit Ecomusée.

#### La Grange à Bécanes

Motorcycle Museum By car: D39, follow signs to Chalampé By train: Mulhouse – Freiburg, alighting at Bantzenheim.

#### For admission details:

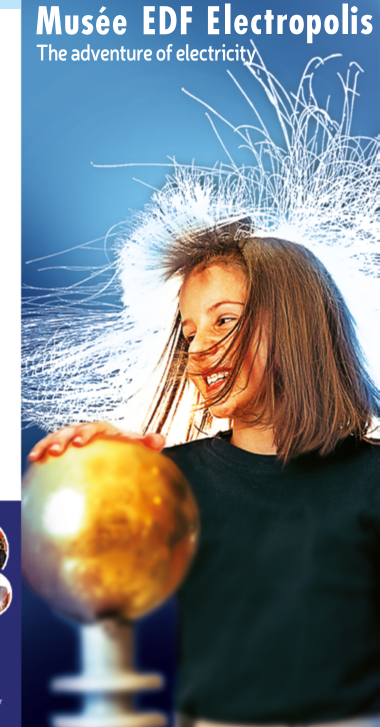
Mulhouse Tourist Information Tel: +33 (0)3 89 35 48 48

### musees-mulhouse.fr











OF ENERGIES

AN ENTERTAINING INTERACTIVE

**FAMILY ORIENTED** 



For further information & reservation: +33 3 89 83 51 23 or maisondesenergies@edf.fr

# Get involved, try things out



#### The electrostatic theatre

Relive the electrifying experiments carried out in the fashionable salons of the 18th century. Regular presentations take place throughout the day.



### What's behind the plug?

An area where children and their parents can learn how batteries, light bulbs and motors actually work.



# The path of electricity

Follow the progress of electricity along the length of an 80 metre scale model, from its use in every-day life back to the places where it is produced.



Discover surprising machines and objects

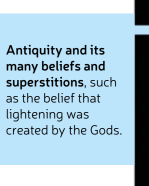
Almost 1000 surprising objects – some of them quite bizarre!



take place throughout

the day.

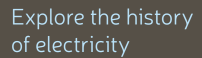
A 2-hectare garden containing various examples of electricity production.





Electric current took over the curiosity cabinets of the 17th and 18th Centuries.

The amazing discoveries of 19th Century scientists: Volta's battery, Faraday's law of induction, Gramme's dynamo...





Its initial application for lighting, domestic appliances and communication transformed the 20th Century.

