Learn about Fukushima's progress since the nuclear disaster, and think together with us about living in harmony with the environment.

Imagine a future only Fukushima can make possible.

What future do you see for Fukushima?



COMMUTAN FUKUSHIMA is a facility where visitors can enjoy learning about the current state of Fukushima, radiation and other environmental issues through hands-on exhibits and a spherical theatre. Our aim is to provide an opportunity to address everyone's concerns, to deepen awareness of the recovery and recreation of Fukushima's environment, and to think about, to create, and to communicate the future of Fukushima from different perspectives.

Hours

Rental Rooms







Meeting Room (approx. 100 people)

(194 seats)

Multi-purpose Room (approx. 70 People)

For more information on fees and applications, please visit our website.

Access

By Car

Turn left on the Banetsu Expressway Funehiki Interchange Exit, continue on the Route 288 Miharu Bypass, then turn left at the Tamura Seibu Industrial Area Entrance Traffic Light.

By Train

Take the Miharu Town Bus from Miharu Station on the JR Banetsu East Line.

ACCESS MAP



Scan to visit our website

Centre for Environmental Creation
Communication Building
COMMUTAN FUKUSHIM



https://com-fukushima.jp | COMMUTAN FUKUSHIMA |

10-2 Fukasaku, Miharu, Tamura County, Fukushima Prefecture 963-7700

TEL.0247-61-5721 FAX.0247-61-5727



Centre for Environmental Creation Communication Building
COMMUTAN FUKUSHIMA





Commutan Fukushima:

A space for dialogue and collaboration, where we can work together to create a better future for Fukushima.





Nursing

Exhibition

Japanese-style

Fukushima since March 11, 2011

Footsteps toward the revitalization of Fukushima!

On March 11th, 2011, at 2:46pm, a massive earthquake and tsunami caused a nuclear disaster, and Fukushima's battle against it began. We look back at the records and memories of the disaster.



Future Creation Area

Learn about Fukushima today, and envision the future together!

The impact of the nuclear disaster and various other environmental problems have been threatening the Earth. What kind of future does Fukushima envision to overcome these problems? Let's discuss it here.



Environmental Recovery Area

Learn about radiation and the research at the Centre for Environmental Creation!

The road to complete recovery from environmental contamination is still some way off. In this area, visitors can learn about radiation so they can make informed choices. They can also learn about the research being done at the centre.



Environmental Creation Area

Learn about the environment, and new energy alternatives to nuclear power!

Moving towards a Fukushima without nuclear power, and a society that lives in harmony with nature while using renewable energy. Experience a sustainable lifestyle in this area.



Tangible Earth

Experience a real-time view of the Earth from space with an interactive globe.

Look at the current issues facing our society and environment today, the current situation surrounding the Earth, and think about the future while interacting with the globe.



Environmental Creation Theater

Powerful visuals and sound! A full spherical dome theater

A 360° omnidirectional theater with powerful video and sound. Visitors can have the unique experience of feeling as if they're floating as they contemplate the future of Fukushia's environment.



Daily Screenings

Commutan Fukushima's Original Movies



The Renaissance of Fukushima

Connecting to the Future: The Environment



Earth's Environment as seen from Space

Weekend/Holiday Screening

Original Programmes Courtesey of The National Museum of Nature and Science

Watch programmes from The National Museum of Nature and Science's "Theater 360°." Two films are screened each month from a selection of seven.



-Tale of the Fossils-



A The Last Dinosaurs B Mantle Dynamics and C The Universe: A Journey Evolution of the Earth



The Ocean Food Chain of 13.8 Billion Years



-The Flow of Energy from the Sun to the Bluefin Tuna Fish-



The Journey of Humans 📔 Deep Sea The Worldwide Dispersal -Submersible sheds light and Creativity of and Creativity of an the dark frontierWorldwide Dispersal -Submersible sheds light of the Market Submersible sheds light of the Marine-Earth Science and Technology)





30.000 year-old Epic Voyage -Homo-sapiens arrive



Screening Schedule					
January	February	March	April	May	June
D F	A C	B G	DE	A F	ВС
July	August	September	October	November	December
E G	A D	E F	B D	CG	A E

**Screenings are held on Saturdays, Sundays, national holidays and during the semester breaks.