



~A unique where land, sea, and air robots can be tested~ Fukushima Robot Test Field



Fukushima Robot Test Field was developed based on the **Fukushima Innovation Coast Framework (※1)**. It is a unique facility globally where environments such as infrastructure and disaster sites are recreated to evaluate robot performance and conduct operator training.

- You can view the "Unmanned Aircraft Area," "Infrastructure Inspection and Disaster Response Area," and "Underwater and Surface Robot Area" from the "Development Base Area."

- Witness a major development and demonstration base for land, sea, and air robots covering a site area of 50 hectares!

※1: The Fukushima Innovation Coast Framework is a national project aimed at reconstructing new industrial bases to recover industries lost in the Hamadori area due to the 2011 Great East Japan Earthquake and nuclear disaster.

※2: Introduction videos of the facility are available on the official Fukushima Robot Test Field YouTube channel.
(<https://www.youtube.com/@user-sv4un7tl6g/featured>)

Entry

• All year around (except weekends and public, year-ends holidays). Unavailable during busy periods and certain days.

Terms

• Rate : Free
• Capacity : 25
• Duration : 50min

Remarks

• Japanese only/No photos/No foods and drinking.

Contact

Fukushima Robot Test Field
83 Shin-akanuma, Kaibama, Haramachi-ku,
Minamisoma-shi, Fukushima
TEL:0244-26-3431
<https://www.fipo.or.jp/robot/tour-guide>



Technical Visit

Sample Schedule

-	-	【1 st day】 Convention or seminar in Sendai
9:00	10:30	【Next Day】 Transfer 70km by car
10:30	11:30	Site Tour (50min)
12:00	13:00	Lunch at downtown in Minamisoma City
13:00	15:00	Visit nearby facilities
15:00	-	Return to Sendai