

# **FUJIKURA COMPOSITES Inc.**



Address (Haramachi Plant) : 268, Uematsu, Kamikitatakahira, Haramachi-ku

Minami-Souma city, Fukushima 975-0027, Japan

Address (Iwatsuki Plant): 6-12-8, Ueno, Iwatsuki-ku, Saitama city, Saitama 339-8510, Japan

URL: https://www.fujikuracomposites.jp/

Contact person: **Hitoshi SAITO** (Mr.) / Email: <a href="mailto:saitouh@fc.fujikura.co.jp">saitouh@fc.fujikura.co.jp</a> **Kento TANAKA** (Mr.) / Email: <a href="mailto:tanak-ke@fc.fujikura.co.jp">tanak-ke@fc.fujikura.co.jp</a>

### **OVERVIEW**

In 1901, we started the first rubber-coated fabric plant in Japan. Since then, we have used our rubber-coated fabric technologies to create products that meet the needs of the times, and we continue to support society across a range of fields, including *monozukuri* (innovating manufacturing), infrastructure, and daily living.

In 2019, we changed the name of our company to FUJIKURA COMPOSITES Inc. The name change reflects the composite technologies that we have honed as our core competence, and the "composite" of each and every employee determined to work together to create a new future. Going forward, we will continue to leverage our spirit of challenge and creation to support the building of an ever more prosperous society.

## WHAT WE ARE LOOKING FOR

- Wind turbine manufacturers
- Wind farm owners
- Energy suppliers
- Trading companies
- Local governments

## WHAT WE OFFER

- Blade Protective Sheet for wind turbines
  - → **Highly wear-resistant LEP\*** which is made of Rubber-coated fabric x \*Leading Edge Protection
- Easy installing (= About 30 minutes per 3 meters installation)
- Reducing cost of maintenance

#### **KEY WORDS**

- Rubber-coated fabric
- High durability
- 4 designs for various blades



