

Largest-ever gathering of **123** companies from Japan and around the world at Fujisanmesse!

Cellulose Material EXPO 2024 in SHIZUOKA - Towards a Circular Economy -

Join us for one of Japan's largest exhibitions of eco-friendly cellulose materials derived from plants, all under one roof.

Showcasing nanocellulose and Team Suzuki's CN Challenge vehicles, concept cars produced with local timber and other materials, presentations by a variety of companies from major corporations to venture businesses, and numerous new materials in the media spotlight.

See, listen, and experience the cutting edge of plant-based materials and transform this innovation into business success!

Exhibition Period

Thursday, October 24, 2024 1:00 PM – 4:00 PM

Friday, October 25, 2024 9:00 AM – 3:00 PM

Venue

**Fujisanmesse
(Large Exhibition Hall)**

(189-8 Yanagishima, Fuji City, Shizuoka Prefecture)

**Admission
Free**

**Pre-registration
required.**

Please use this form to register.



Event Details

01 Exhibition booths (a record high of 123 companies and organizations) **Details on back** ▶

02 Exhibition of vehicles using plant-based materials (cellulose materials)

[Ministry of the Environment, Japan]



Nanocellulose vehicle

[Tras Ltd., Suzuki Motor Corporation]



Team Suzuki CN Challenge vehicle

[Shizuoka Prefecture,
Shizuoka University,
Toyota Auto Body Co., Ltd.]



Concept car produced with timber from Shizuoka Prefecture

03 Corporate presentations (37 companies and organizations)

Look for the ★ on the reverse side to find companies that will be presenting.

04 Private meeting booths

Visitor's benefit

**The first 400
visitors on each day**
will receive a "KAMIDE +
CNF Fujippy Smartphone
Stand."



[Organizers] Shizuoka Prefecture (Fujinokuni Cellulose Circular Economy Forum) / Fuji City (Fuji City CNF Platform)

[Supporters (TBD)] Ministry of Economy, Trade and Industry / Nanocellulose Japan

Kyoto Municipal Institute of Industrial Technology and Culture / Kyoto University / Shikoku CNF Platform

Satsumasendai City Bamboo Biomass Industry City Conference / Hare-no-Kuni CNF Committee / Miyagi CNF Project Team

[Inquiries] Shizuoka New Industry Accumulation Cluster Section, TEL : +81-(0)54-221-2985 E-mail : trc@pref.shizuoka.lg.jp

Exhibitors

(In order of the Japanese syllabary)

Transport equipment manufacturers

- Suzuki Motor Corporation
- Tajima Motor Corporation ★
- Toyota Auto Body Co., Ltd.
- Toyota Boshoku Corporation ★
- Tras Ltd. ★
- Biko Industries Corporation
- Yamaha Motor Co., Ltd.

Application developers

- and now LLC ★
- Isuzu Chuo Corporation (Fuji Service Center)
- Eiwa Chemical Ind. Co., Ltd. ★
- ◆ Econology Brain Corporation
 - Skateboard Republic
- MK Tech Co., Ltd.
- Oji Kinocloth Co., Ltd.
- Curelabo Inc.
- Kobayashi & Co., Ltd.
- ◆ Koyo Kasei Co., Ltd.
 - Kimpara & Co., Ltd.
 - Koyo Tech
- Sakamoto Yakuhin Kogyo Co., Ltd. ★
- Sansho Co., Ltd.
- Sanyo Color Works, Ltd. ★
- Spacewasp Co., Ltd. ★
- Suruga Engineering Inc.
- Co., Ltd. Qingdao Grace Japan
- Toyo Resin Corporation
- Try-Fu Co., Ltd.
- Nature3D
- fabula Inc. ★
- Manac Incorporated
- ◆ Marubeni Chemix Corporation
 - Dainichiseika Color & Chemicals Mfg. Co., Ltd.
- Mitsui Chemicals, Inc.
- ◆ Risho Kogyo Co., Ltd.
 - Daiken Corporation

Academia

- Osaka University
- Kanazawa Institute of Technology
- Shizuoka University
- Shinshu University
- Tokyo Kasei University
- The University of Tokyo
- Tokyo University of Agriculture and Technology
- Hokkaido University
- Yokohama National University

Find more information here. ▶

- Timetable of company presentations, other
- Seminar on cellulose and the circular economy on October 4



- ◆ Joint exhibitors
- ★ Presenters



123 companies and organizations

Sample suppliers

- AmicaTerra Co., Ltd.
- Ever-Glory Co., Ltd. ★
- ◆ FP Chemical Industry Co., Ltd.
 - Kumi-Kasei Co., Ltd.
 - M.I.Molde Co., Ltd.
 - Tomoegawa Corporation
- Oji Holdings Corporation ★
- Osaka Gas Chemicals Co., Ltd.
- Kao Corporation ★
- ◆ Canasia Japan Ltd.
 - CNF Institute of Technology Co., Ltd. ★
- ◆ Kami Shoji Co., Ltd. ★
 - Yamamoto Eng. Works Co., Ltd.
- Gen Gen Corporation
- Shin-Etsu Chemical Co., Ltd.
- Sugino Machine Limited ★
- DKS Co., Ltd. ★
- Daio Paper Corporation
- Daishowa Paper Converting Co., Ltd.
- Dainichi Industry Co., Ltd.
- Tarui Chemical Co., Ltd.
- Tentok Corporation
- Toagosei Co., Ltd.
- Toresyoku Co., Ltd. ★
- Nanoinnovation Inc.
- Nippon Kodoshi Corporation
- Nihon Shokuhin Kako Co., Ltd. ★
- Nippon Paper Industries Co., Ltd. ★
- Nature Gifts Co., Ltd. ★
- Neqas Co., Ltd.
- Hattori Shoten Co., Ltd. ★
- FillerBank Limited ★
- Furukawa Electric Co., Ltd.
- Marutomi Seishi Co., Ltd.
- Mitsubishi Kogyo Co., Ltd.
- Mori Machinery Corporation ★
- Yoshikawakuni Plastics Industries, Ltd.
- Rengo Co., Ltd. ★

Analytics firms

- Yamabun Electronics Co., Ltd.
- Rhombic Corporation ★

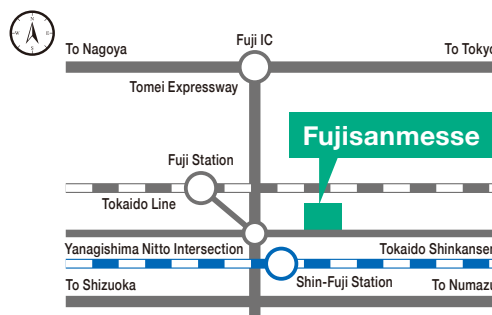
Machinery manufacturers

- Aikawa Iron Works Co., Ltd. ★
- Anton Paar Japan K.K. ★
- Ishikawa Research & Development Co., Ltd.
- ◆ ABB Ltd. ★
 - enarc Co.,Ltd
- ◆ Kawanoze Zoki Co., Ltd. ★
 - Ehime University
- KOS21 Company Limited
- Kobayashi Engineering Works, Ltd.
- Sanmaru Machinery Co., Ltd.
- Sanyo Trading Co., Ltd. ★
- Shibaura Machine Co., Ltd. ★
- Jokoh Co., Ltd.
- Seiko Engineering Co., Ltd.
- Central Scientific Commerce, Inc. ★
- Valmet K.K. ★
- Buss Japan Ltd. ★
- Blue Star R&D Co., Ltd. ★
- Mageleka Japan Co., Ltd. ★

Research institutes, other

- ◆ Aichi Center for Industry and Science Technology (Industrial Research Center)
 - Takakura Kohgyo Co., Ltd.
 - Nisshinbo Textile Inc.
 - Mizuno Metal Trading
 - Yoshida Kikai Co., Ltd. ★
- Nano Cellulose Promotion Project (Ministry of the Environment, Japan)
- Kyoto Municipal Institute of Industrial Technology and Culture
- National Institute of Advanced Industrial Science and Technology (Cellulose Materials Group, Research Institute for Sustainable Chemistry)
- ◆ Shikoku CNF Platform
 - Ehime Institute of Industrial Technology
- NEDO (New Energy and Industrial Technology Development Organization)
- Nanocellulose Japan
- nano tech 2025 International Nanotechnology Exhibition & Conference
- ◆ Fuji City
 - Fuji City CNF Platform
- ◆ Industrial Research Institute of Shizuoka Prefecture
 - Fuji Industrial Technical Support Center
 - Fujinokuni CNF Research and Development Center
- ◆ Shizuoka Prefecture
 - Fujinokuni Cellulose Circular Economy Forum

Venue Access



Traveling by Shinkansen

About 7 minutes on foot from Shin-Fuji Station

Traveling by train on the Tokaido Line

About 6 minutes by taxi from Fuji Station

Traveling by car

About 11 minutes by car from the Tomei Expressway Fuji IC

- * Parking is available at Fujisanmesse.
- * If using the parking lot, please present your parking ticket at the reception desk. Parking is free of charge.