

Public Relations Group, Corporate Communications Unit Akasaka Biz Tower, 5-3-1 Akasaka, Minato-ku, Tokyo 107-6332 JAPAN

September 25, 2025

INPEX Provides RD40 Fuel for Shuttle Buses at J3 Professional Soccer Game Hosted by Matsumoto Yamaga FC

TOKYO, JAPAN - INPEX CORPORATION (INPEX) announced that through its wholly owned subsidiary INPEX JAPAN, it collaborated with Matsumoto Yamaga Football Club, Alpico Holdings Co., Ltd., and Yamasa Co., Ltd. to supply RD40, a next-generation biofuel with a renewable diesel content of up to 40 percent, in support of a J3 professional soccer match held at Sunpro Alwin Stadium in Matsumoto City, Nagano Prefecture on Saturday, September 13, 2025. The RD40 was partially used to power shuttle buses running between the stadium and Matsumoto Station. The match was promoted under the moniker "Sustainable Match Zero Carbon Challenge."

The RD40 supplied on this occasion is a next-generation biofuel that contains 40 percent renewable diesel, a biofuel made from waste cooking oil and other non-food raw materials. This fuel is compatible with existing diesel engines and is an environmentally friendly fuel that can reduce CO₂ emissions by up to 40 percent. RD40 is mainly used in transport vehicles such as trucks and buses, and as a drop-in fuel¹ that can be introduced immediately. Going forward, INPEX aims to expand the distribution of RD40 for use in vehicles at events and construction sites.

¹ Fuel that can be used in existing diesel engines and refueling infrastructure without modifications.



About the match

Date & time	Saturday, September 13, 2025, from 18:00
League & round	Meiji Yasuda J3 League, Round 27
Teams	Matsumoto Yamaga FC vs. Azul Claro Numazu
Venue	Sunpro Alwin Stadium

About INPEX

INPEX is Japan's largest exploration and production (E&P) company, engaged in the development and operation of oil and gas projects worldwide. We are committed to contributing to a brighter future by delivering energy in a sustainable way. As part of this commitment, we are also engaging in lower-carbon solutions such as CCS, hydrogen and integrated power supply, while pursuing new opportunities in the evolving energy landscape.

For more information, visit https://www.inpex.com/english/index.html.

Media Contact: INPEX Tokyo Office, Public Relations Group, Tel) +81-3-5572-0750