



March 25, 2025

Cosmo Energy Holdings Co., Ltd.

Cosmo Oil Marketing Co., Ltd.

Chita Driving School

**Cosmo Oil Marketing Begins Supplying Domestic Biodiesel “Cosmo CF-5”  
for Training Trucks and Other Vehicles at the Meitetsu Group’s Chita Driving School**

Cosmo Oil Marketing Co., Ltd. (hereafter, "the Company"), a subsidiary of Cosmo Energy Holdings Co., Ltd., and Chita Driving School LLC (hereafter, "Chita Driving School"), a member of the Meitetsu Group, announced that they officially began supplying domestically produced biodiesel fuel, "Cosmo CF-5"<sup>1</sup>—which meets the national standards for diesel fuel—for training trucks and other vehicles used at Chita Driving School from February 17, following trial runs.

Cosmo CF-5 is refined and produced from, in part, used cooking oil<sup>2</sup> collected from the Meitetsu Group. By adopting Cosmo CF-5 as fuel for its training vehicles, Chita Driving School will contribute to boosting the value of circular communities.

This supply initiative was realized in alignment with the Cosmo Energy Group's *Vision 2030* goal to "expand next-generation energy" and the Meitetsu Group's mission to "work to improve the value of the region and give back to the community over the long haul."

Notably, the use of biofuel in training vehicles marks the first such initiative in Aichi Prefecture<sup>3</sup>.



First delivery of Cosmo CF-5



Chita Driving School training truck

The Cosmo Energy Group and the Meitetsu Group are committed to supporting the realization of a decarbonized society through the use of biodiesel fuel, starting with this initiative.

## Company Profiles

- Cosmo Energy Group

The Cosmo Energy Group announced its *2050 Carbon Net Zero Declaration* and has set forth the goal to “expand next-generation energy” under *Vision 2030* and the *Seventh Consolidated Medium-Term Management Plan Oil & New ~Next Stage~*, recognizing growing societal demand for decarbonization.

Believing that its mission is to ensure the stable supply of low-carbon, low-cost energy, the Group will continue to pursue various initiatives to expand next-generation energy—including this one—toward the realization of net zero carbon emissions by 2050.

- Chita Driving School LLC

Chita Driving School LLC, a Meitetsu Group company, operates an Aichi Prefectural Public Safety Commission-designated driving school located in Handa City, Aichi Prefecture that offers a bright and welcoming atmosphere that prioritizes kindness and consideration.

Boasting one of the largest training courses in the prefecture, Chita Driving School provides students with a spacious and comfortable learning environment. Rooted in the Meitetsu Group’s core values of “community value” and “safety,” the school continues to provide unique value that leads to *wonder*, *amazement*—and ultimately to *admiration*.

1. About Cosmo CF-5

Cosmo CF-5 is a biodiesel fuel made by blending 5% C-FUEL—a high-quality, reliably supplied product developed using REVO International Inc.’s proprietary technology and extensive expertise—with diesel fuel refined and produced by Cosmo Oil Co., Ltd.

2. The used cooking oil from the Meitetsu Group is collected by MEITETSU AREA PARTNERS Inc. for use as a feedstock for Cosmo CF-5.

3. Based on research conducted by the Company, which entailed reviewing decarbonization initiatives listed on the websites of driving schools registered with the Designated Driving School Fair Trade Council (1,240 schools as of March 31, 2021, according to the council’s website). Among them, 49 schools are located in Aichi Prefecture.

(End)

(The official language for Cosmo Energy Group’s filings with the Tokyo Stock Exchange and Japanese authorities, and for communications with our shareholders, is Japanese. We have posted English versions of some of this information on this website. While these English versions have been prepared in good faith, Cosmo Energy Group does not accept responsibility for the accuracy of the translations, and reference should be made to the original Japanese language materials.)