

News Release

September 28, 2022

## **MIRAIT ONE Corporation**

## [MIRAIT ONE Corporation]

Collaboration in "Charger and Charger Installation Service" for "FUSO eMobility Solutions" from Mitsubishi Fuso Truck and Bus Corporation

Contributing to the promotion of carbon neutrality in the logistics industry

Major telecommunications construction company MIRAIT ONE Corporation (head office: Koto-ku, Tokyo; President and Chief Executive Officer: Toshiki Nakayama; "MIRAIT ONE") will begin collaboration as a "charger and changer installation service" partner for the provision of "FUSO eMobility Solutions" by Mitsubishi Fuso Truck and Bus Corporation (head office: Nakahara-ku, Kawasaki-shi, Kanagawa; President and CEO: Karl Deppen; "MFTBC") for the realization of a carbon neutral society.

As companies have become increasingly required to make contributions to the realization of a carbon-free society in recent years, Japanese vehicle manufacturers have made many announcements on the launch of EVs, and have received much press coverage. MFTBC is a pioneering vehicle manufacturer leading the shift to EVs in the logistics industry with the early market launch of the eCanter electric light duty truck. It not only sells vehicles, but is also actively conducting planning and service development of eMobility solutions through partnerships with companies in other industries with a view to support the promotion of environmental measures by customer companies.

Meanwhile, MIRAIT ONE has been involved in the construction of core social infrastructure such as electricity, transportation, water and energy for over 70 years, and has accumulated advanced technology including the operation, maintenance and management of these. The company has focused on EV market needs since the mid-2000s, and has been working on charger installation work for over a decade, possessing a top-class installation track record in Japan. In the management strategy aimed at 2030, the company will work to contribute to the resolution of social issues in Japan and abroad, and is strengthening systems to provide future business infrastructure through participation in companies' green promotion projects and entering the green power generation business to contribute to decarbonization. Against this backdrop, MIRAIT ONE will commence collaboration as a partner for the provision of "FUSO eMobility Solutions" by MFTBC.

MIRAIT ONE has a strong track record creating much ICT infrastructure for national government offices and local governments, and worked on projects such as design and construction for the installation of EV chargers, and maintenance support for EV charging facilities in the past. Based on such know-how, the company will provide "charger and charger installation services" to customers with MFTBC. As a charger installation partner, MIRAIT ONE will smoothly and steadily perform charger installation for electric trucks primarily for the businesses of customers utilizing eCanter trucks. Furthermore, consideration will also continue to be given to specific measures aimed at development and practical implementation of solutions for green promotion projects, such as the installation of solar power generation and batteries aimed at the promotion of EV utilization and further cost reductions.

## About MIRAIT ONE Corporation

MIRAIT ONE Corporation was launched on July 1, 2022 through the integration of MIRAIT Holdings Corporation, MIRAIT Corporation, and MIRAIT Technologies Corporation. MIRAIT ONE has established "co-creating an exciting future through challenges and technology" as its purpose (significance of existence), and is engaged in the resolution of issues faced by customers and society and regional revitalization by promoting initiatives such as urban development and regional development, corporate DX and GX, green business and global business based on the technical capability cultivated until now in telecommunications facility construction and the civil engineering business.

## ◆ Example of the charging solution recommended by MIRAIT ONE

