Press Release



1st April 2024

TOYODENSO Introduced Electric power from 100% renewable energy at Kameyama Plant ~Toward Carbon Neutral in 2050~

TOYODENSO Co., Ltd. (President: Kiyoshi Koide) announces that as one of the measures to address climate change, a major social issue today, We converted electric power generated from 100% renewable energy sources* at Kameyama Plant (Kameyama-city, Mie Prefecture) in April of this year. This will reduce annual CO2 emissions by approximately 500 tons which were previously emitted from the use of electricity at the Kameyama Plant.—

Toyodenso support the government's carbon neutrality goal of 2050, and last year, set reduction targets for achieving carbon neutral in 2030, 2035, and 2050 in the Toyodenso Group Environmental Declaration and Toyodenso Group Environmental Action Challenge. Toward this goal, we will vigorously promote measures to combat global warming in order to actively fulfill our corporate social responsibilities. Since July 2022, we have been introducing renewable energy at our Kumamoto plant, and since January this year, at our US subsidiary Wastec. Going forward, we will continue to steadily advance each initiative across the entire group, including domestic and overseas offices and subsidiaries, and promote the realization of carbon neutrality.

(*) Regarding Chubu Electric Power Miraiz's renewable energy-derived power plan "Green Denki (CO2-free menu)" that will be introduced this time "By adding environmental value to the electricity procured by Chubu Electric Power Miraiz through the use of non-fossil certificates derived from renewable energy sources such as hydroelectric power plants owned by our group, we will be able to effectively generate 100% renewable energy. It also provides electricity with zero CO2 emissions. *Details can be found at the URL below.

https://miraiz.chuden.co.jp/business/electric/menu/co2_free/standard/