Whom it may concern

NIPPON TUNGSTEN CO., LTD.

1-2-8, Minoshima, Hakata-ku, Fukuoka-shi, Fukuoka-ken

Notice on changeover to 100% renewable energy for power used by our three factories and the head office building

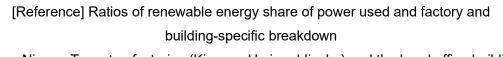
- 7,700 ton-equivalent annual reduction of CO2 projected -

Nippon Tungsten Co., Ltd. (Head office: Hakata-ku, Fukuoka-shi, Representative Director and President: Shinji Goto) is pleased to announce changeover to 100% renewable energyderived power at its three factories, Kiyama Factory (Saga Prefecture), Umi Factory (Fukuoka Prefecture) and lizuka Factory (Fukuoka Prefecture), and its head office building from April 1.

Electricity accounts for more than 90% of the energy used at our three plants and head office building, or approximately 16,000 MWh per year (in FY2021). Switching all of this power to energy derived from renewable energy sources is expected to result in an annual reduction of CO₂ emissions by the equivalent of approximately 7,700 tons.

Note that Kyushu Electric Power Company's "Renewable Energy Ultra-ECO (Kiwami)*" will be adopted for the above changeover of power to 100% renewable energy.

*Power usage plan capable of contributing to the reduction of CO₂ emissions by using power derived from renewable energy sources such as hydroelectric and geothermal power generation with added environmental values



(Three Nippon Tungsten factories (Kiyama, Umi and lizuka) and the head office building)

