| Company name: | NIPPO LTD. |
| :--- | :--- |
| Name of representative: | Yasuchika Iwasa, Representative Director <br> and President <br> (Securities code: 9913; Tokyo,Nagoya |
| Inquiries: | Market) |
|  | Hirotsugu Mizuguchi, Executive Officer, <br> General Manager of Corporate Planning |
|  | Division <br> (Telephone: $+81-52-218-3161$ ) |

## Notice regarding the Installation of Solar Photovoltaic Power Generation

NIPPO Ltd. (hereafter "the Company") announce that we have installed self-consumption solar photovoltaic power generation at our Inazawa office and Malaysia factory.

1. Purpose of the installation

Our company recognizes "Protecting the Global Environment" as one of our material issues. As part of this effort, although this will incur a certain amount of maintenance cost, we installed the solar photovoltaic power generation system in an aim to reduce $\mathrm{CO2}$ emissions and reduce power costs by switching some of the electricity used at the factory to clean energy.
In order to realize a sustainable society, we will systematically consider the installation of the solar system at our group sites and continue efforts to reduce our environmental impact.
2. Outline of the system

- Inazawa office

| Location | 1 Teigai, Shimamoto, Sobue-cho, Inazawa City, Aichi |
| :--- | :--- |
| Start date of power generation | September, 2023 |
| Panel installation area <br> (number of panels) | $1,932.37 \mathrm{~m}^{2}(756$ panels) *Installed on the rooftop |
| Outputs | 419.58 kw |
| Estimated power generation amount | $497,353 \mathrm{kwh} /$ year |
| Estimated amount of CO2 reduction | $163.5 \mathrm{t} /$ year (13\% of annual emissions) |

- Malaysia factory

| Location | Lot Pt 2499, Kawasan Perindustrian Kecil \& Sederhana, Batu <br> 8, Mukim Setul, 71700 Mantin, Negeri Sembilan |
| :--- | :--- |
| Start date of power generation | September, 2023 |
| Panel installation area <br> (number of panels) | $2,594.88 \mathrm{~m}^{2}(901$ panels) *Installed on the rooftop |
| Outputs | 518.075 kw |
| Estimated power generation amount | $595,656 \mathrm{kwh} / \mathrm{year}$ |
| Estimated amount of C02 reduction | $380.6 \mathrm{t} /$ year (15\% of annual emissions) |

