

ImageONE Co., ltd Chief Executive Officer: Jun Shimaoka

(Stock Code: 2667 Standard Market, TSE)

Inquiries: Masahiro Ono, Board Director of Administration

Administration Division (Tel: +81-3-5719-2180)

Notice of Order Received From International Atomic Energy Agency (IAEA) For Radiation-Resistant Cameras

ImageOne Co., ltd ("ImageONE") is pleased to inform that we have received an order for radiation-resistant cameras from the International Atomic Energy Agency (IAEA).

1. Background of the Order

As disclosed in the "Notice of Participation and Exhibition at the Symposium Sponsored by the International Atomic Energy Agency" on October 19, 2022, ImageOne participated in the "Symposium on International Safeguards 2022/Reflecting on the Past and Anticipating the Future" held from October 31 (Monday) to November 4 (Friday), 2022, at the IAEA headquarters in Vienna, Austria. During the event, we showcased our radiation-resistant CMOS sensor video camera at a dedicated booth. As a result, we have received an order from the IAEA for two radiation-resistant cameras manufactured by Mach Corporation as durability test samples. This order was made possible by the IAEA's decision to allocate funds from the Ministry of Foreign Affairs' Nuclear Nonproliferation Fund to our company.

2. Order Details

Manufacturer: Mach Corporation (Headquarters: Yokohama City, Kanagawa Prefecture, Representative Director: Goubun Akatsuka)

Ordered Products:

- Radiation-resistant monochrome video camera
- Radiation-resistant color video camera
- Optional lens

Features of Ordered Products:

- High radiation resistance: Demonstrated radiation resistance of 2MGy
- Compact, lightweight, and energy-saving: Weighs 200g and consumes less than 0.2W

Mach Corporation's satellite-mounted CCD image sensors have been successfully deployed in Earth observation satellites and other equipment. Additionally, they have developed a lightweight, compact, and durable radiation-resistant camera utilizing the world's most radiation-resistant CMOS sensor, which was jointly developed with JAXA (Japan Aerospace Exploration Agency). ImageOne has been actively promoting the overseas sales of nuclear power-related countermeasure technology products that incorporate innovative Japanese technology and concluded a sales agency agreement with Mach Corporation for "radiation-resistant CMOS sensor video camera" and other products.

3. Outlook

After successfully passing the durability test conducted by the IAEA, the radiation-resistant camera is expected to be applied in various fields. Additionally, the first delivery to the IAEA Tokyo Office and a ceremony are scheduled for July 7, 2023. ImageOne is committed to supporting the IAEA in ensuring safety and effective monitoring in nuclear power-related fields. We will continue to expand our nuclear power-related and overseas

businesses by securing more orders for radiation-resistant cameras and promoting the sales of other nuclear power-related countermeasure technology products.

We do not expect this matter to have a major impact on our group's consolidated business results for the fiscal year ending September 30, 2023. We will promptly announce any matters that need to be disclosed if they arise.

Note: This document is a translation of the original Japanese version and provided for reference purposes only. In the event of any discrepancy between the Japanese original and this English translation, the Japanese original shall prevail.