

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 International Atomic Energy Agency (IAEA) Order Receipt Ceremony

As disclosed in the "Notice of Order Received From International Atomic Energy Agency (IAEA) For Radiation-Resistant Cameras" on June 19, 2023, we are pleased to announce that the ceremony to receive order of the radiation resistant camera to the IAEA was held on July 7, 2023.

1. Background

As disclosed in the "Notice of Order Received From International Atomic Energy Agency (IAEA) For Radiation-Resistant Cameras" on June 19, 2023, from October 31 to November 4 2022 at IAEA headquarters in Vienna, Austria, we participated in the "Symposium on International Safeguards 2022/Reflecting on the Past and Anticipating the Future". There, we introduced our radiation-resistant CMOS sensor video camera and other technologies and received an order from the IAEA for two radiation-resistant cameras manufactured by Mach Corporation to be used for their endurance 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. Ceremony Overviews

To commemorate this order, and also to mark the occasion of IAEA Director General Rafael Mariano Grossi's visit to Japan, a ceremony was held on July 7, 2023 at Kazan Kaikan in Chiyoda Ward, Kasumigaseki, Tokyo to present the radiation resistant camera to the IAEA. The ceremony was attended by Mr. Grossi, the Director General of the IAEA, Mr. Jun Shimaoka, CEO of Image ONE, Mr. Goubun Akatsuka, CEO of Mach Corporation and others.



IAEA Director General Rafael Mariano Grossi

Jun Shimaoka, CEO of Image ONE



Meeting during the ceremony

3. Endorsement by IAEA Director General Mr. Grossi

"I am very excited about the importance and political aspects of this durable camera from an IAEA perspective. We need to improve our technology and it is important for us to be on the cutting edge of the latest technologies. I very much appreciate the potential for cooperation with your company, which would make a significant contribution to nuclear nonproliferation. Having such durable equipment will be beneficial to the IAEA and we deeply appreciate this opportunity. Some of the locations where the cameras will be installed are extremely dangerous and that will be a great challenge, but it is just the first step and we look forward to future developments based on this."

4. Outlook

We introduced our technology and products to the IAEA Task Force (a team of IAEA officials and international experts) and offered to cooperate with them in the discharge of ALPS treated water into the sea. Mr. Grossi, the Director General of the IAEA, commented that he would like to spend time to discuss this matter further during his next visit to Japan and to work together. We are looking forward to further discussions and cooperation with the IAEA

After passing the IAEA durability test, we are expecting to apply products in various fields. In order to support the IAEA's safety and effective monitoring in nuclear power-related fields, we will continue to further expand its nuclear power-related and overseas business through further increase in orders for the radiation resistant cameras and sales of other nuclear power-related countermeasure technology products (immediate tritium measurement equipment and tritium separation technology).

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.