[Title] Opening ceremony was held on 30th Nov. 2023.

[Full Text]

December 25, 2023

The opening ceremony was held on 30th Nov. 2023.

VINADENKA JV Co., Ltd. (hereinafter referred to as VINADENKA) is pleased to announce that the opening ceremony was held as follows.

Date: 30th November, 2023 18:00-20:00 (Vietnam time)

Place: LOTTE HOTEL HANOI (Hanoi, Vietnam)

[Main Attendees]

Nippon Denka Kogyosho Co., Ltd.

President, Mr. Masaru Goto

Vietnam Steel Structures and Lifting Equipments JSC (VINALIFT)

General Director, Mr. Tran Van Tuan

Buyo Co., Ltd.

President, Mr. Shimbara Tsuneyuki

Embassy of Japan in Vietnam

Counsellor, Mr. Nobuta Tetsuhiro

The Japanese Chamber of Commerce and Industry in Vietnam (JCCI)

Chairman, Mr. Kinoshita Tadahiro

Vietnam Association of Mechanical Industry (VAMI)

President, Mr. Nguyen Chi Sang

Vietnam Association for Supporting Industries (VASI)

President, Ms. Truong Thi Chi Binh

[Purpose of establishment]

Sales of Japanese electrical parts and systems to Vietnam

Sales of Vietnam-made electrical materials and other resin and metal processed products to Japan

Sales of crane-related parts and components

On the day of the event, many customers and business partners (30 Japanese companies and 35 Vietnamese companies, a total of 65 companies) attended, and we were able to hold a grand ceremony with a total of 110 people.

We also unveiled Kenta Nakajima, who will be the new president of VINADENKA.

With this opening ceremony as a milestone, we will continue to sincerely carry out our activities in Vietnam so that we can meet everyone's expectations, and we look forward to your continued support.



Spectacular opening performance



Speech by Mr. Gotoh, President of Nippon Denka Kogyosho Co., Ltd., the parent company



Speech by Mr. Tuan, General Director of VINALIFT, the parent company



Speech by VINADENKA's new president, Nakajima



We received a congratulatory speech from JCCI President Kinoshita.



Kagami Biraki, a Japanese-style ceremony performed at celebratory events