

Note: This document has been translated from the Japanese original for reference purposes only. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.



March 16, 2026

Company name: RORZE CORPORATION
Listing: Tokyo Stock Exchange
Securities code: 6323
Representative: Yoshiyuki Fujishiro, Representative Director, President and Chief Executive Officer
Inquiries: Eiichi Isemura, General Manager of Administration Department
Telephone: +81-84-960-0001

Notice Regarding Jury Verdict in Lawsuit Against RORZE

As disclosed in the "Notice Regarding Lawsuits to RORZE" dated October 7, 2022, a jury returned a verdict on March 13, 2026 (US Time) in the United States District Court for the Northern District of California in connection with the patent infringement lawsuit filed by Kawasaki Jukogyo Kabushiki Kaisha (Kawasaki Heavy Industries, Ltd.).

1. Background Leading Up to the Verdict

On August 30, 2022 (U.S. time), a lawsuit was filed alleging that products of the Company and those of Rorze Automation, Inc., the Company's U.S. subsidiary infringed the plaintiff's U.S. patent rights. The Company has asserted that it does not infringe the plaintiff's patent rights and that the plaintiff's patent rights are invalid. Accordingly, the Company contested the plaintiff's claims and sought dismissal of the lawsuit.

2. Summary of the Verdict and Amount of Damages

A verdict was rendered in favor of the plaintiff.
The provisional amount of damages is as follows:

- Damages: US\$ 48 million

3. Future Outlook

This verdict does not constitute a final conclusion. The Company will pursue all lawful and appropriate legal remedies, including post-trial motions and an appeal, to seek a review of the verdict and the judgment based on it.

4. Impact on Financial Results

The Company is currently assessing the potential impact of the verdict on its financial results. Should any matter requiring timely disclosure arise, the Company will promptly make an announcement.