



[Reference Translation]

October 7, 2025

| | |
|----------------|--|
| Company Name | TOYOKOH Inc. |
| Representative | Kazuaki Toyosawa, CEO (Code: 341A, TSE Growth Market) |
| Contact | Hajime Shirai, CFO (TEL: +81-545-53-1045) |

Announcement of exhibition of CoolLaser at ATLA (the Acquisition, Technology & Logistics Agency) booth in “INDO PACIFIC 2025”

TOYOKOH Inc. (Headquarters: Fuji City, Shizuoka Prefecture; CEO: Kazuaki Toyosawa; hereinafter “TOYOKOH”), a company developing maintenance technologies for aging infrastructure such as bridges, is pleased to announce that it will showcase its proprietary “CoolLaser® G19-6000 Series” (“CoolLaser”) at “INDO PACIFIC 2025,” to be held in Sydney, Australia from November 4 to 6, 2025.

Purpose of Exhibition

“INDO PACIFIC 2025” is an international exhibition specializing in the defense industry for commercial maritime and naval sectors in the Asia-Pacific region. Through this exhibition, TOYOKOH aims to promote the use of CoolLaser for the maintenance of defense equipment across the Asia-Pacific and beyond. Potential applications include steel structures across land, sea, and air domains—such as armored vehicles, naval ships, and large communication facilities (e.g., parabolic antenna towers).

Current Challenges in Defense Equipment Maintenance

Equipment deployed in coastal, or island regions is frequently exposed to salt damage, requiring regular maintenance to prevent corrosion and deterioration. Currently, young personnel spend considerable time removing rust using hand tools (e.g., hammers) or power tools (e.g., grinders).

However, these methods often fail to achieve sufficient rust removal, leaving residual salt that leads to further corrosion and necessitates frequent maintenance.

How CoolLaser Contributes

The CoolLaser handheld head weighs only 4 kg and can be easily operated with a single button. It produces no reaction force during irradiation, and its proprietary dust collection mechanism safely collects debris within a sealed unit, greatly reducing operator fatigue. With a world-leading maximum output of 5.4 kW, CoolLaser dramatically shortens maintenance time. The circular laser beam not only removes rust but also vaporizes adhered salts, eliminating corrosion factors and preventing recurrence. This contributes to reduced maintenance frequency and labor costs. As Japan continues to prioritize defense



capability enhancement, TOYOKOH believes CoolLaser will enable personnel to dedicate more time to training and defense missions.

Future Outlook

Earlier this year, TOYOKOH exhibited CoolLaser at “DSEI UK 2025,” Europe’s largest defense and security exhibition, held in London from September 9 to 12, within the ATLA booth. Going forward, TOYOKOH will continue to collaborate with the Ministry of Defense and ATLA to expand CoolLaser’s use not only in Japan’s defense equipment maintenance but also among allied nations abroad. Through this initiative, TOYOKOH aims to contribute both to foreign currency acquisition and to strengthening national security from Japan’s perspective.

For inquiries regarding this matter (TOYOKOH Inc. Public Relations / IR Department):

E-Mail: pr@toyokoh.com

END