



[Reference Translation]

February 12, 2026

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

## **TOYOKOH Secures First Overseas Order for CoolLaser in the Middle East**

TOYOKOH Inc. (Headquarters: Fuji City, Shizuoka Prefecture; CEO: Kazuaki Toyosawa; hereinafter "the Company"), a developer of infrastructure maintenance technology for aging bridges and other structures, has received an order for the "CoolLaser G19-6000 series" (hereinafter "CoolLaser") from a company in the United Arab Emirates (UAE).

### **Overview of the Order**

Customer: GBA Products Company Limited (hereinafter "GBA")  
Location: Dubai, United Arab Emirates (UAE)  
Equipment: CoolLaser G19-6000 series  
Quantity: 1 unit  
Scheduled Delivery: During the fiscal year ending March 2027

### **Purpose of CoolLaser Implementation**

CoolLaser® enables maintenance without generating any secondary waste by utilizing proprietary patented technology to irradiate a 5.4kW high-output laser—the world's first for outdoor applications—to remove rust and old coatings from the surface of steel structures. By eliminating secondary waste, the system protects site workers from health hazards caused by dust scattering and other pollutants, eliminates the need for dust collection processes, and contributes to both global environmental protection and the realization of a decarbonized society.

In the UAE region, where this order was secured, particular emphasis is placed on preventing health hazards for site workers and fulfilling responsibilities as an oil-producing nation toward the realization of a decarbonized society. Consequently, these factors are prioritized over other elements when selecting construction methods.

GBA adopting CoolLaser is engaged in the maintenance of steel structures, including port facilities and communication towers within the UAE. With a view toward expanding operations into the maintenance of defence-related facilities—such as large parabolic antennas, repair of large vessels, dock-related facilities, and other defence equipment—both parties have agreed to export the first unit during the fiscal year ending March 2027, as a precursor to the deployment of multiple units within the region.

The formal exchange of these agreements was conducted as a signing ceremony at the international defence exhibition "Singapore Airshow 2026" (Venue: Changi Exhibition Centre, Singapore; Dates: February 3–6, 2026). This signing ceremony is the culmination of extensive support received from Japanese Acquisition, Technology & Logistics Agency (ATLA) for the promotion of CoolLaser at multiple overseas exhibitions. The Company will continue to collaborate with ATLA to contribute to the maintenance of defence-related infrastructure and other sectors worldwide through its unique technology originating from Japan.

For inquiries regarding this matter (TOYOKOH Inc. Public Relations / IR Department):  
E-Mail: [pr@toyokoh.com](mailto:pr@toyokoh.com)

END