



Water and Environmental Operation Company

NJS Co., Ltd.
5-34-2 Shiba, Minato-ku, Tokyo
108-0014 Japan

June 17, 2026

Launch of High-Performance Infrastructure Inspection Drone "ASIO X"
– Announcement regarding Exclusive Distribution Agreement –

The aging of water infrastructure, which supports daily life and urban activities, is progressing. In the past year, major incidents such as road collapses and flooding have occurred, highlighting the urgent need for systematic inspections and greater sophistication in management. In particular, sewer pipelines have a high risk of corrosion caused by hydrogen sulfide, and from the perspective of worker safety, "no-entry" management—where workers do not enter the pipelines—is required. As a result, there is a growing demand for drones and robots that can efficiently perform high-precision inspections.

In response to this situation, our group subsidiary, FINDi Co., Ltd., has entered into an exclusive distribution agreement with FLYBOTIX SA, a pioneering Swiss drone developer, to bring their cutting-edge infrastructure inspection drone, "ASIO X," to the Japanese market.

The ASIO X is a compact drone equipped with powerful lights, gas detection functions, 3D data acquisition, extended flight time (20 minutes), and user-friendly operation. It contributes to increased efficiency and advanced management in the inspection of infrastructure such as water and wastewater facilities. The NJS Group will offer comprehensive inspection, data analysis, and diagnostic services using the "ASIO X", in addition to marketing the drone and associated systems through FINDi Co., Ltd.

[ASIO X Features]

Powerful Lighting	Captures clear images with a 40,000-lumen light
Gas Sensors	Equipped with sensors for hydrogen sulfide, carbon monoxide, oxygen, and methane
LiDAR Standard	Acquires distance and structural data to build 3D models
Long-Life Battery	20-minute continuous flight time with a compact frame
Impact-Resistant Structure	Body cage ensures safe navigation even in confined spaces
Simple Operation & Stable Flight	- Equipped with dedicated operation software as standard - Maintains its position and attitude using distance sensors

Contact Information:

Corporate Planning & PR Department, NJS Co., Ltd.
5-34-2 Shiba, Minato-ku, Tokyo 108-0014 Japan
TEL: +81-3-6324-4341 Email: njs_corporate@njs.co.jp
www.njs.co.jp

[Specifications]

Dimensions	425mm (L) x 305mm (H) x 406mm (W), Diameter: 459mm
Weight	1.15 kg
Propellers	2 propellers, 13-inch
Camera	SONY CMOS sensor Sensor Size: 1/2.3, Resolution: 12.3 MP, Video Recording: 4K 30fps



[Summary of Exclusive Distribution Agreement]

Developer & Manufacturer	FLYBOTIX SA (Founded 2019, Renens, Switzerland)
Distributor	FINDi Co., Ltd. (NJS Group)
Products	ASIO X drone and accessories, operation software (ASIO Explore), data integration software (ASIO Connect)
Scope	Exclusive distribution rights for Japan



Safe and Efficient Pipeline Facility Inspections with the "ASIO X"