



Minaminihon Total Logistics Service Inc.

Press Release: June 24, 2025

Completion of the Sano-Tanuma Center

– Launch of our Second Large-Scale Logistics Center in Tochigi Prefecture –

Minaminihon Total Logistics Service Inc. (Head Office: Nakano-ku, Tokyo; CEO: Keiichiro Ozono; hereinafter referred to as “our company”), a company specializing in chilled and frozen food transportation, hereby announces the completion of the Sano-Tanuma Center (Sano City, Tochigi Prefecture), which will begin operations starting in July.



Exterior view of the Sano-Tanuma Center

The Sano-Tanuma Center is strategically located just 1.1 km from the Sano-Tanuma IC on the Kita-Kanto Expressway and 8.4 km from the Sano Smart IC on the Tohoku Expressway. In addition to refrigerated and frozen delivery services within the Kanto region, the facility serves as a hub for cargo coming from across the country into Kanto. Furthermore, being within a 10 km radius of the Sano Chilled/Frozen

Logistics Center allows for flexible allocation of warehouse space, personnel, and vehicles to efficiently respond to fluctuations in demand and customer needs.

Our company plans to begin operations of a new logistics facility in Ichikawa City, Chiba Prefecture, in October of this year. Through the operation of these new centers, we will build a system capable of providing optimal solutions to meet the expected growing demand for refrigerated and frozen logistics.

【Facility Overview】

Name	Sano-Tanuma Center
Location	1008-1 Yoshimizu, Sano City, Tochigi Prefecture
Site Area	9,171.65 m ²
Total Floor Area	8,422.25 m ² Chilled Area:2,435.98 m ² Frozen Area:フローズン : 5,414.63 m ² Office Space:571.63 m ²
Structure・Scale	Steel frame・2-story building • Truck Bays: 14 bays for 10-ton trucks, 2 bays for 4-ton trucks

Minaminihon Total Logistics Service Inc., founded in 1975, recently celebrated its 50th anniversary. With the mission of “We deliver it at its best.”, the company is an expert in food transportation, and focuses particularly on the field of chilled and frozen low-temperature transportation. In addition, in the next-generation cold chain using DENBA DISS’s freshness retention device, the company contributes to solving the food loss problem, which is a social issue, and contributes to the efforts of client companies to achieve the SDGs.

<https://mtls.co.jp/>