



[Provisional Translation Only]

This English translation of the original Japanese document is provided solely for information purposes. Should there be any discrepancies between this translation and the Japanese original, the latter shall prevail.

February 28, 2023

Ichigo Inc. (Tokyo Stock Exchange Prime, 2337)

Representative: Scott Callon, Chairman

Inquiries: Takanori Sakamatsu, Senior Statutory Executive Officer

Telephone: +81-3-3502-4818 <u>www.ichigo.gr.jp/en</u>

Ichigo Receives A Rank CASBEE Environmental Certification

Ichigo is a Japanese sustainable infrastructure company dedicated to making the world more sustainable. Ichigo believes companies exist to serve society, and is committed to contributing to a sustainable society while growing long-term value for its shareholders.

Ichigo today received an A rank CASBEE (Comprehensive Assessment System for Built Environment Efficiency) certification for its Ichigo Akasaka 317 Building.

As a result, Ichigo and Ichigo Office (8975) have now received CASBEE certifications for 16 assets.

1. Certification Overview



Asset Name	Ichigo Akasaka 317 Building
Address	3-17-1 Akasaka, Minato-ku, Tokyo
Total Floor Area	2,549.07m ²
Structure	Steel/ Reinforced Concrete/ Steel Reinforced Concrete, 8 Floors, 1 Basement Floor (CASBEE certification applies to 3F~8F)
Completion Date	January 21, 2009

Rank: A



2. CASBEE Assessment

- (1) The building offers convenient access to and promotes the use of public transportation.
- (2) The building makes use of recycled materials for both its structure and for non-structural elements.
- (3) The building employs environmentally conscious cleaning and sanitation practices.
- (4) The building's asset management and property management companies work collaboratively to set energy efficiency goals each year and generate ongoing efficiency improvements.
- (5) The building's structure is built with Grade 2 construction materials, which are considered to have a useful life of c. 50-60 years.
- (6) The building promotes biodiversity with its management and use of biological resources.

3. CASBEE Overview

CASBEE evaluates and rates buildings' environmental performance based on their energy and resource efficiency, recycling activity, environmental load, and aesthetic appeal.

CASBEE-certified buildings are scored for their environmental performance in five categories and receive a total environmental performance ranking (from highest to lowest): S, A, B+, B-, C.

CASBEE Environmental Performance Evaluation Categories

- a. Energy/greenhouse gas
- b. Water
- c. Materials/safety
- d. Biodiversity/sustainable site
- e. Indoor environment

For a list of CASBEE-certified buildings in Japan, please refer to the URL below (Japanese only):

www.ibec.or.jp/CASBEE/MP certification/CASBEE MP certified buld list.htm

4. Ichigo's Environmental Initiatives

Ichigo believes that working on behalf of the environment and society is a fundamental social responsibility. Ichigo has been accelerating its initiatives aimed towards a netzero carbon society, and has set its RE100 target to 2025 and is transitioning to renewable energy to further accelerate this target. In addition to driving renewable energy production via its Clean Energy business, Ichigo is working to reduce greenhouse gas emissions in order to become climate positive.

Ichigo is committed to protecting the earth's resources and energy and achieving a circular economy that can be handed to future generations.

About RE100

<u>RE100</u> is a global initiative bringing together the world's most influential businesses driving the transition to 100% renewable electricity, with the aim of achieving a netzero carbon society. Led by the <u>Climate Group</u> in partnership with <u>CDP</u>, the group operates in a diverse range of sectors, and together, sends a powerful signal to markets and governments to accelerate the transition to a clean economy.