

- Obtained ISO 9001 and 14001 certification

- ISO 9001

- An international unified standard for quality control and assurance

- ISO 14001

- An international unified standard for companies and organizations that proactively promote environmental measures

- Scope of certification: Design and construction of buildings
(initial certification registration date: May 2001)

- Quality Management

- Establish a construction management system to achieve environmental targets.
 - Record quality control, completed form management, and photo management methods in the construction plan for each type of work to prevent quality variation.
 - Review design documents.
 - Materials will undergo an acceptance inspection upon delivery to the site, and acceptance inspections of major materials will be conducted in the presence of an auditor.
 - Check each work and process using in-process checklists.
 - Ensure proper protection to prevent damage.

- Environmental Conservation Methods

- Noise and vibration countermeasures
(use of low-noise, low vibration construction machinery)
 - Dust countermeasures (appropriate sprinkling and prompt cleaning)
 - Water pollution countermeasures (reuse of the supernatant water used to wash concrete and mortar as mixing water)
 - Odor and air pollution countermeasures (use of construction machinery with exhaust gas countermeasures; machines when left idle are to be turned off to prevent unnecessary pollution.

- Promotion of the use of recycled resources and proper disposal of construction by-products (issuing manifests for each transportation and processing, ensuring proper disposal)

● Health and Safety

- Prevent accidents caused by third parties: installing sheets on external scaffolding, appointing appropriate safety patrol officers, installing B-type barricades
- Prevent accidents caused by falls, flying objects, and collapses: using of fall prevention equipment, wearing protective equipment completely, health check for workers
- Prevent electric shocks and machinery/construction vehicle accidents (Mandatory pre-operation inspections).
- Maintain order and secure safe pathways
- Ensure comprehensive fire safety and hygiene management
- Prevent disasters caused by chemical substances
- Ensure thorough measures against heatstroke
- Post-inspection and reporting of results after natural disasters
- Carry out safety construction cycles (Conducting safety briefings, safety meetings, training, and safety patrols)