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 idol are 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)