

Toda Building Construction Project Receives the President’s Prize at the Reduce, Reuse, and Recycle Promotion Merit Awards

Toda Corporation (Head Office: Chuo-ku, Tokyo; President: Otani Seisuke) is pleased to announce that it has been awarded the 3Rs Promotion Council President’s Prize at the FY2025 3Rs (Reduce, Reuse, and Recycle) Promotion Merit Awards. It was awarded in recognition of the Toda Building Construction Project.

The 3Rs Promotion Council recognizes organizations and individuals who are actively working to promote the 3Rs*. A total of 17 candidates were recognized with awards, with four winning the respective Minister’s Prizes and 13 winning the 3Rs Promotion Council President’s Prize.

* 3Rs: Reduce, Reuse, Recycle

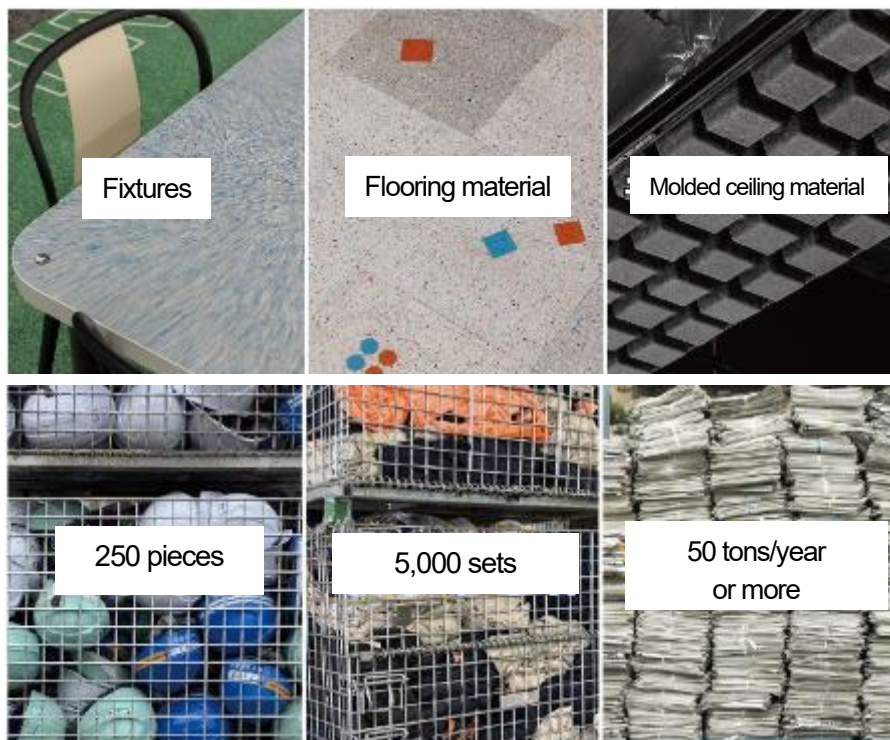
1. Efforts in the Winning Project

In the Toda Building Construction Project, under the philosophy of sustainable business management, we actively implemented advanced and diverse 3Rs activities from the perspectives of both design and construction, aiming to achieve a recycling-oriented and decarbonized society.

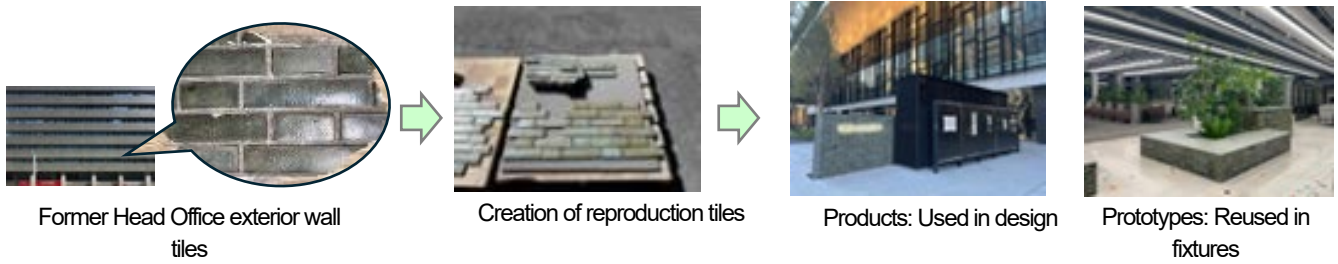
During the design phase, to preserve the historical value of the former Head Office building, which was approximately 60 years old, stone reliefs and exterior wall tiles were reused in the design of the new Head Office building. Further, we created reproduction tiles to faithfully recreate the distinctive exterior wall tile design of the former Head Office building, and the prototypes and surplus materials generated during this process were also utilized as fixture components, thereby reducing waste. In addition, by collecting and upcycling work clothes, helmets, and protective construction netting that were no longer needed from work sites across the country, and utilizing them as flooring materials, ceiling materials, and fixtures within the new building, we achieved resource circulation that extended beyond the construction site.

At the construction site, we implemented advanced sorting of waste plastics and introduced compressors to compress and dispose of soft plastics, significantly reducing waste output and transportation burden. To implement advanced separation, we conducted regular sorting training sessions to promote awareness of waste separation throughout the site. As a result, we successfully reduced industrial waste output by 22% compared to the plan and final disposal volume by 29%.

■ Upcycling of work clothes,



■ Reuse of reproduction tile



In this project, we are engaged in 3Rs activities not only through conventional 3Rs practices at the construction site but also from the design stage. This cutting-edge project, undertaken with construction and design working as one, has achieved significant results in three areas: resource circulation, CO₂ reduction, and corporate value enhancement, and has been highly evaluated as a model case for the industry going forward.

2. Award Ceremony

At the award ceremony, certificates of commendation were presented by Mr. Hosoda Eiji of the 3Rs Promotion Council (Vice Chancellor of Tokai University; Professor, Department of Economics, Faculty of Political Science and Economics, Tokai



University) to Mr. Shoji, head of Tokyo Branch 3rd Construction Division and Mr. Nakagawa, head of Building Construction Business Group 1st Design Division

The Company will optimize its management resources to promote revenue growth and improve capital efficiency, aiming to enhance corporate value while achieving its medium- to long-term target of 10% ROE.

