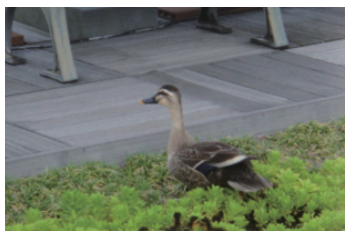




Approach to Sustainable Development Goals (SDGs)

Tajima Roofing Inc. has set "Harmony", "Innovation", and "Technology:" as its corporate philosophy, and is working to provide products and services that can contribute to realization of supporting sustainable building construction and creation of a rich living space.

Our approach



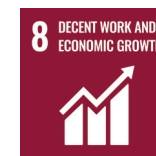
1 Construction of sustainable buildings
Ecological and healthy products and services



2 Factories to next generation
Heading for Carbon Neutral, Zero Emission



3 Contribution to sustainability and development of the industry
Creating employment and sustainable human resources



Construction of sustainable buildings

Ecological and healthy products and services



We will work on development of highly durable products in order to reduce life cycle CO₂ emission of the customer's building. Products with high durability lead to reduction of repair works frequency, which contributes to CO₂ reduction as a result. In addition, realization of a comfortable living environment that can overcome climate change due to global warming is an unavoidable task for the sustainable society. We aim to create products and services that reduce effects of temperature fluctuations, storms, and heavy rains throughout the year, and realize a comfortable indoor environment and energy savings.

Each business sections' approach to reduce CO₂

Floor material division's approach example
Contribution through using recycled material.



In case of P TILE
Approx.
32%
reduction

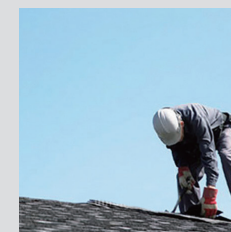
[For details>>](#)

Waterproof material division's approach example
Contribution through high durability installation method



In case of outside heat insulating method
Approx.
25%
reduction

Housing material division's approach example
Contribution through high durability products



In case of master roofing
Approx.
47%
reduction

2 Factories to next generation

Heading for Carbon Neutral, Zero Emission



As an approach to reduce the amount of CO2 emission, we are switching electricity used at 8 domestic factories to the one from carbon-neutral LNG (CNL) and non-fossil fuel. In addition, aiming for a production system through which we can suppresses the amount of non-conforming products, the generated non-conforming products are reused as material for the products. Through such approach, we will make effective use of limited resources.

Approach in factories



Reduction of CO₂ emission

50% reduction

Aiming to be achieve by 2030
in comparision to the amount of 2013

Reduction of industrial waste

20% reduction

Aiming to be achieve by 2030
in comparision to the amount of 2017

Achievement of Zero Emission

2030

The target is set in 2022

3 Contribution to sustainability and development of the industry

Creating employment and sustainable human resources



As a leading company in the industry, we hold various technical schools every year for the purpose of installation engineers training and technical succession. We have produced a total of more than 2,500 engineers. By fostering human resources who support the industry and by providing high technological capabilities, we are contributing to the sustainable development of the industry and the safety and security of society.

Achievement of technical school

Total amount of engineers related to waterproof material division



1731

As of 2021

Total amount of engineers related to floor material division



471

As of 2021

Total amount of engineers related to housing material division



364

As of 2021