# 

## Aichi Steel Group's Sustainability

Collaborating with Toyota Group companies in circular manufacturing, including specialty steel made from reused steel scrap, we contribute to a sustainable global environment and society by providing value in a wide range of fields, including automobiles, social infrastructure, agriculture, and medical care. As we grow together with the approximately 4,500 employees working with us, we will keep challenging ourselves to create new value.

### Carbon neutral manufacturing utilizing renewable energy

Our goal is to achieve sustainable manufacturing with reduced dependence and impact on natural capital by utilizing clean power from solar, wind, and other sources.



Helping to conserve and revitalize the

in crops growing in poor alkaline soil.

natural environment

Environmentally riendly products Reduced CO<sub>2</sub> emissions

Renewable energy

## Circular manufacturing

utilizing steel scrap generated from the dismantling of automobiles and

infrastructure as a resource.

**AICHI STEEL** 

We manufacture products

## corporate development

Since our founding in 1934, we have conducted "people-oriented management" that allows all employees to play a leading role in the pursuit of a rewarding corporate life. Our aim is to create a group of first-rate professionals who grow together with the company by nurturing their personal skills and refining their techniques.



### Safe, secure, and resilient social infrastructure

We support health and comfortable living for people through infrastructure construction such as bridges and dams using stainless steel materials, and medical equipment using our ultra high sensitive sensors.











Contributing to safety and security in society and daily life

## HEV PHEV BEV FCEV H2 CNFu

## Contributing to decarbonization of automobiles with multi-pathways

We support the ever-changing mobility society through our high-quality materials and components, such as specialty steel, forged products, and electronic components.



Naterial design & development Improving poor soil around the world with the power of iron PDMA, an environmentally friendly **Employee happiness and** next-generation iron fertilizer, helps to increase food production by countering iron deficiency



01 AICHI STEEL REPORT