# PHILOSOPHY

**Corporate Philosophy** 

## **Keep the Earth Sky-blue** Slogan



### Core Values of KOBELCO

- 1 We provide technologies, products and services that win the trust and confidence of our customers we serve and the society in which we live.
- on an individual basis, while creating a cooperative and harmonious environment.
- 3 Through continuous and innovative changes, we create new values for the society of which we are a member.

Details of Core Values of **KOBELCO & Six Pledges** of KOBELCO



## Six Pledges of KOBELCO

1 Uphold the Highest Sense of Ethics and Professionalism

- 2 Contribute to the Society by Providing Superior
- Products and Services Quality Charter
- 2 We value, and support the growth of, each employee 3 Establish a Comfortable but Challenging Work Environment
  - 4 Live in Harmony with the Local Community
  - 5 Contribute to a Sustainable Environment
  - 6 Respect Each Stakeholder



The KOBELCO Group will comply with all laws, public standards, and customer specifications, and make continuous efforts to improve quality with the goal of providing Trusted Quality in our products and services.

#### **Corporate Profile**

Office information

GREETING

Message from President

#### We will contribute to creating a livable environment and a healthy life through our innovative thinking.

The COP28 (Conference of Parties) was held at the end of 2023 against the backdrop of climate change and global warming over the past years, and the Member States agreed on a "transition away from fossil fuels," and this trend toward decarbonization will accelerate from this time forward. Needs for further energy saving and energy creation as well as carbon neutrality have been growing significantly in our business fields including not only the water/wastewater and waste treatment businesses, but also the supply of cooling towers for local comminities' heating and cooling, and the pharmaceutical and fine chemical equipment business for fine chemicals and semiconductor manufacturing. We consider the trend of the times as our huge business opportunities.

Under these circumstances, we, Kobelco Eco-Solutions Group, set our goal for future business to become a company leading the way in carbon neutrality in the three-year FY2024-2026 medium-term business plan and will make every endeavor to achieve the goal. To this end, we will enhance the competitiveness of our existing businesses and acquire carbon neutral technologies to establish a solid business ground in the coming three years.

As for the existing businesses, we will further strengthen competitiveness by such activities as: establishing and systematizing the core technologies including decarbonization, honing our craftspersonship for manufacturing capability ("monozukuri"), and labor-force saving through digital transformation. To achieve a hydrogen energy-based society, we will broaden the product lineup of high-purity hydrogen oxygen generators (HHOG<sup>™</sup>). We will also definitely develop and launch further sophisticated products contributing to carbon neutrality and provide new products and services that meet customer and social needs by developing and acquiring new technology.

Our corporate vision is "To Support a future society that lives in harmony with the earth." In order to achieve this vision, we will contribute to achieving the SDGs through our businesses and to creating a healthy environment and lifestyles through our innovative thinking.

April, 2024

President. Representative Director, Mikio Sato



## HISTORY



#### Company History

Nov. 1946	Our company started out as Glass-lined Product Department of
	Kobe Steel, Ltd. when a Glass-lined Plant was constructed on
	the premises of the Kobe Steel Yamanote Plant. Manufacturing
	of glass-lined product and sales for export were commenced
	from the following year.
Jun. 1954	Kobe Steel, Ltd. made a technical tie-up with a US company
	Pfaudler, and spun off the Glass-lined Product Department and
	incorporated it as an independent company named "Shinko
	Pfaudler Co.,Ltd." with 90 million yen capital jointly invested by Kobe Steel and Pfaudler.
D 1057	
Dec.1957	Shinko Pfaudler broke into water treatment equipment business.
Mar. 1000	Shinko Pfaudler broke into cooling tower business.
Mar. 1962	Shinko Pfaudler broke into cooling tower business. Shinko Pfaudler broke into sewage and organic waste water
Nov. 1962	treatment equipment business.
Jul. 1976	Harima Factory was completed and commenced its operation.
Aug. 1978	(Kobe Steel)
Aug. 1970	First sewage sludge incineration plant was delivered.
Mar. 1982	(Kobe Steel)
Wal. 1902	First municipal waste incineration plant was delivered.
Oct. 1989	Shinko Pfaudler Co.,Ltd. was renamed to Shinko Pantec
001. 1909	Co.,Ltd.
Apr. 1992	All manufacturing functions were put together into the Harima
Apr. 1002	Factory, which then changed its name to Harima Manufacturing
	Plant. Technology Laboratory was set up in the Kobe Hightech
	Park. (Nishi Ward, Kobe City)
Aug. 1994	Shinko Pantec was listed in the Second Section on the Osaka
Aug. 1994	Securities Exchange.(Current Tokyo Stock Exchange)
lon 1000	Shinko Pantec broke into PCB treatment business.
Jan. 1999	Environment Analysis Center was set up, and started analytical
Apr. 1999	services for specified chemical substances and microchemical
	substances.
E-6 0001	New headquarters was completed.
Feb. 2001	The environmental business unit of Kobe Steel, Ltd. was
Oct. 2003	consolidated into Shinko Pantec Co., Ltd, which was renamed
D 0005	to Kobelco Eco-Solutions Co., Ltd.
Dec. 2005	Waste Management Final Disposal Site started its business.
Nov. 2006	Kobe city placed an order with us for the first domestic
	"bio-gasification facilities" for refining biogas from sewage
A	sludge with a high methane concentration.
Apr. 2008	"Eco Station" at the Higashi-Nada Plant in Kobe City, a facility
A	for supplying biogas started its operation.
Apr. 2009	Vietnam Office was opened. (Ho Chi Minh city)
Oct. 2010	Injection of biogas from sewage into utility gas pipelines started
	at the Higashi-Nada Plant in Kobe City. (first case in Japan)
Nov. 2010	Overseas affiliate, KOBELCO ECO-SOLUTIONS VIETNAM
	CO.,LTD. was established in Ho Chi Minh City, Vietnam.
Jul. 2013	Kobelco Eco-Solutions was listed on the second section of
	Tokyo Stock Exchange.
Jul. 2013	Vietnam overseas affiliate opened a Hanoi branch office.
Oct. 2013	Vietnam overseas affiliate set up a factory for manufacturing
	glass-lined process equipment.
Oct. 2014	Maintenance business was acquired from Kobelco Eco-Mainte-
	nance Co.,Ltd.
Oct. 2015	Opened an office in Cambodia. (Phnom Penh city)
Nov. 2015	"Notification of Commencement of Business" was filed in regard
	to production and sale of Euglena. (food ingredient)
Apr. 2016	Wood biomass power generation plant started its operation at
	Ono City, Fukui Prefecture.
Jan. 2017	Sales of Kobe Euglena started.
Jul. 2018	MICAREA Co., Ltd. was established. (at Kobelco Eco-Solutions
	Head Office)
Jun. 2019	The waste treatment facility business unit of IHI Enviro
	Corporation was merged into Kobelco Eco-Solutions Co., Ltd.
Sep. 2019	Opened an office in the UK. (London)
Oct. 2021	Kobelco Eco-Solutions Co., Ltd. was delisted from the second
	section of Tokyo Stock Exchange through the share exchange
	with Kobe Steel, Ltd.
Nov. 2021	Kobelco Eco-Solutions Co., Ltd. became a wholly owned
	subsidiary of Kobe Steel, Ltd.