

Our business and corresponding SDGs

Target details

● No.6 (CLEAN WATER AND SANITATION)



Targets		Details	Relevant business
6.1	Achieve access to safe and affordable drinking water	By 2030, achieve universal and equitable access to safe and affordable drinking water for all	Water treatment (Water supply)
6.2	Achieve access to adequate and equitable sanitation and hygiene	By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations	Water treatment (Sewerage)
6.3	Improve water quality	By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally	Water treatment (Water supply, Sewerage, Industrial water treatment)
6.4	Increase water-use efficiency and address water scarcity	By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	Water treatment (Water supply)/ Cooling tower

● No.7 (AFFORDABLE AND CLEAN ENERGY)



Targets		Details	Relevant business
7.1	Ensure universal access to modern energy services	By 2030, ensure universal access to affordable, reliable and modern energy services	Biomass utilization/ Woody biomass/ HHOG
7.2	Increase substantially the share of renewable energy	By 2030, increase substantially the share of renewable energy in the global energy mix	
7.3	Double the global rate of improvement in energy efficiency	By 2030, double the global rate of improvement in energy efficiency	

● No.9 (INDUSTRY, INNOVATION AND INFRASTRUCTURE)



Targets		Details	Relevant business
9.1	Develop sustainable and resilient infrastructure	Develop quality, reliable, sustainable and resilient infrastructure, including regional and transborder infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all	Water treatment/ Waste treatment
9.4	Upgrade sustainability, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes	By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective capabilities	Water treatment/ Waste treatment/ Woody biomass/ Process equipment

Our business and corresponding SDGs

Target details

●No.11 (SUSTAINABLE CITIES AND COMMUNITIES)



Targets		Details	Relevant business
11.1	Ensure access to adequate, safe and affordable housing and basic services	By 2030, ensure access for all to adequate, safe and affordable housing and basic services and upgrade slums	Overseas project
11.3	Enhance integrated and sustainable human settlement planning and management	By 2030, enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and management in all countries	
11.6	Reduce the adverse environmental impact by paying attention to air quality and waste management	By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	Waste treatment/ Water treatment (sludge)

●No.12 (RESPONSIBLE CONSUMPTION AND PRODUCTION)



Targets		Details	Relevant business
12.4	Reduce releases of chemicals and wastes	By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment	PCB treatment
12.5	Reduce waste generation through prevention and reduction	By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse	Waste treatment/ Cooling tower/ Process equipment

●No.13 (CLIMATE ACTION)



Targets		Details	Relevant business
13.1	Strengthen resilience and adaptive capacity to natural disasters	Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries	Water treatment/ Waste treatment/ Woody biomass
13.2	Plan climate change measures	Integrate climate change measures into national policies, strategies and planning	
13.3	Improve insitutional capacity on climate change	Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning	

Our business and corresponding SDGs

Target details

●No.15 (LIFE ON LAND)



Targets		Details	Relevant business
15.2	Promote the implementation of sustainable management of forests	By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase afforestation and reforestation globally	Woody biomass

●No.17 (PARTNERSHIPS FOR THE GOALS)



Targets		Details	Relevant business
17.7	Promote the development, transfer, dissemination and diffusion of environmentally sound technologies	Promote the development, transfer, dissemination and diffusion of environmentally sound technologies to developing countries on favourable terms, including on concessional and preferential terms, as mutually agreed	Water treatment/ Waste treatment
17.17	Encourage and promote effective public, public-private and civil society partnerships	Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partnerships	