

SUSTAINABLE DEVELOPMENT GOALS

Okajima Pipe Co., Ltd. supports sustainable development goals (SDGs).



The sustainable development goals of Okajima Pipe

Targeted activities

Specific activities

	<p><u>3. GOOD HEALTH AND WELL-BEING</u></p> <ul style="list-style-type: none"> • Heat stroke countermeasures • Childcare support • Health care 	<ul style="list-style-type: none"> → Supply of drinks → Parental leave system → Implementation of physical exams
	<p><u>4. QUALITY EDUCATION</u></p> <ul style="list-style-type: none"> • Human resource education and training • Employment of people with disabilities • Sustainable education support 	<ul style="list-style-type: none"> → Self-development support system → Training inside and outside the company → Employment of people with disabilities → Children education support
	<p><u>6. CLEAN WATER AND SANITATION</u></p> <ul style="list-style-type: none"> • Circulation of water resources • Wastewater treatment 	<ul style="list-style-type: none"> → Maintenance and management of circulation of tap water for cooling → Installation and management of septic tanks
	<p><u>7. AFFORDABLE AND CLEAN ENERGY</u></p> <ul style="list-style-type: none"> • Use of renewable energy • Product development that contributes to low fuel consumption • Product development that contributes to long service life 	<ul style="list-style-type: none"> → Maintenance and management of solar power generation → Proposals to lighten weight of pipe → Proposals for stainless steel, aluminum, and titanium pipe
	<p><u>11. SUSTAINABLE CITIES AND COMMUNITIES</u></p> <ul style="list-style-type: none"> • Emission amount of soot and smoke • NOx reduction through use of modal shifts • Management of noise • Regional contribution 	<ul style="list-style-type: none"> → Management of soot and smoke amount of personal diesel-powered generators → Use of rail and sea for transport → Noise measurement and management → Support for children in the area
	<p><u>12. RESPONSIBLE CONSUMPTION AND PRODUCTION</u></p> <ul style="list-style-type: none"> • Reduction of paperwork • Reduction of copy paper used • Efforts for ISO 14001 	<ul style="list-style-type: none"> → Digitization of paperwork → Use of backside of copy paper → Management and reduction of waste → Promotion of LED use
	<ul style="list-style-type: none"> • Reuse of paper • Renewable raw materials • Effective use of raw materials 	<ul style="list-style-type: none"> → Use of recycled paper → Use of backside of copy paper → Sorting of renewable materials → Increase in pipe-making and process yield
	<p><u>13. CLIMATE ACTION</u></p> <ul style="list-style-type: none"> • Reduction of electricity use • Reduction of the use of fossil fuels • CO₂ reduction through use of modal shifts 	<ul style="list-style-type: none"> → Using inverters for machine equipment → Promotion of LED use → Use of FCVs, EVs, and HEVs → Use of rail and sea for transport
	<p><u>15. LIFE ON LAND</u></p> <ul style="list-style-type: none"> • Maintenance and management of green space • Conservation of green space 	<ul style="list-style-type: none"> → Conservation of trees on the premises → Trees on the premises → Conservation of trees on the premises



OKAJIMA-PIPE CO.,LTD.