SUSTAINABLE DEVELOPMENT

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



The sustainable development goals of Okaiima Pipe

The sustainable development goals of okajina ripe		
	Targeted activities	Specific activities
GOOD HEALTH AND WELL-BEING	 <u>3. GOOD HEALTH AND WELL-BEING</u> Heat stroke countermeasures Childcare support Health care 	 → Supply of drinks → Parental leave system → Implementation of physical exams
QUALITY EDUCATION	<u>4. QUALITY EDUCATION</u>	
	 Human resource education and training 	 → Self-development support system → Training inside and outside the company
	 Employment of people with disabilities Sustainable education support 	 → Employment of people with disabilities → Children education support



6. CLEAN WATER AND SANITATION

- Circulation of water resources
- Wastewater treatment
- → Maintenance and management of circulation of tap water for cooling
- → Installation and management of septic tanks



7. AFFORDABLE AND CLEAN ENERGY

- Use of renewable energy
- low fuel consumption
- · Product development that contributes to long service life
- → Maintenance and management of solar power generation
- → Proposals to lighten weight of pipe
- → Proposals for stainless steel, aluminum, and titanium pipe

- **11. SUSTAINABLE CITIES AND COMMUNITIES**
- · Emission amount of soot and smoke
- NOx reduction through use of modal shifts
- Management of noise
- Regional contribution
- → Management of soot and smoke amount of personal diesel-powered generators
- Use of rail and sea for transport
- → Noise measurement and management
 - \rightarrow Support for children in the area

12. RESPONSIBLE CONSUMPTION AND PRODUCTION

- Reduction of paperwork
- Reduction of copy paper used
- Efforts for ISO 14001
- Reuse of paper
- Renewable raw materials
- · Effective use of raw materials
- → Digitization of paperwork
- → Use of backside of copy paper
- \rightarrow Management and reduction of waste
- Promotion of LED use \rightarrow
- Use of recycled paper \rightarrow
- \rightarrow Use of backside of copy paper Sorting of renewable materials \rightarrow
- → Increase in pipe-making and process yield

3













<u>13. CLIMATE ACTION</u>

- Reduction of electricity use
- Reduction of the use of fossil fuels
- CO₂ reduction through use of modal shifts
- 15 LIFE ON LAND

<u>15. LIFE ON LAND</u>

- Maintenance and management of green space \rightarrow Conservation of trees on the premises
- Conservation of green space

- → Using inverters for machine equipment
- → Promotion of LED use
- → Use of FCVs, EVs, and HEVs
- \rightarrow Use of rail and sea for transport
- \rightarrow Trees on the premises
- \rightarrow Conservation of trees on the premises

