Alignment with UN SDGs

Adopted at the United Nations General Assembly in September 2015, the Sustainable Development Goals (SDGs) aim to mobilize the international community's efforts to establish a sustainable world by engaging in community outreach, environmental preservation, and inclusive economic growth activities. The program began in earnest in 2016 with the aim of achieving the goals by 2030. As a responsible corporate citizen, we have strived to help advance the achievement of the SDGs through our business operations. We have identified the goals with the highest relevance to our business areas and promote various activities according to the goals.

*See "Materiality Assessment" for details on SDG-aligned activities linked to the issues of materiality

SDGs	Objectives	Activities	Sections for reference
4 COUNTRY EDUCATION	We help youth around the world develop the capabilities required to build a better future based on our ICT expertise and knowledge.	 Samsung Solve for Tomorrow and Samsung Innovation Campus Samsung SW Academy for Youth and Samsung Junior SW Academy Samsung Stepping Stone of Hope 	Empowering Communities
5 GOURTY	Based on our belief that access to equal opportunities is the key to economic growth, political stability, and positive social change, we strive to offer women around the world various channels to improve their lives.	 Female leadership goals Next generation female leader ship workshops Global self-diagnoses of gender equality Monitoring of gender pay gap 	Diversity, Equity, Inclusion
7 ATTORDARIE AND CLAMENTROP	We strive to expand our use of renewable energy to combat climate change. We take a variety of different measures at our global business sites, from solar panel and geothermal unit installation to renewable energy supply contracting and green pricing.	 Joining RE100 Participating in ACEC Expanding renewable energy use 	Climate Action
9 ROUSTIVE INVOLUTION AND REASTRUCTURE	We strive to improve the accessibility of our IT devices and technologies to ensure that all individuals benefit equally from our innovations. We comply with cybersecurity-related international laws and regulations to protect consumers and maintain world-class product and service security.	 Developing products based on accessibility technologies Reinforcing security based on the Samsung Knox platform 	Tech for All
13 cilmate	We identify and prioritize climate change issues based on the magnitude of their impact on our operations and the probability of their occurrence. These factors are considered when we analyze risk and opportunity factors to establish response measures. We also invest in the installation and optimization of GHG emissions reduction equipment.	 Research in carbon capture, particulate matter reduction, and circular economy technologies Reducing energy consumption in manufacturing processes Identifying and implementing GHG emissions reduction projects Monitoring and managing GHG emissions from our suppliers 	Climate Action, Clean Tech Ecosysten
	We take action to minimize any possible adverse impacts of our business sites on biodiversity. We strive to preserve ecosystems by identifying endangered flora and fauna near our business sites and engaging in activities to protect their habitats.	• Preserving river ecosystems • Less microfiber cycle and filter in Washer	Sustainability in Operations, Clean Tech Ecosystem
17 PARTINESSING	We share our advanced technologies to contribute to the resolution of a diverse range of social issues (education, healthcare, employment, and environment). We also operate programs that have been optimized for different local communities in cooperation with stakeholders.	 Samsung Global Goals app Participation in the government-led Industrial AI Standardization Forum Samsung Software Developer Conference Samsung Future Technology Cultivation Initiative 	Business Sustainability, Tech for All

Our Company

Approach to Sustainability

Planet People