

[Attachment]

Theme	Content	Goals and Indicators (KPI)	SDGs
Realization of a Safe and Secure Remotely Connected Society	Realization of the social participation of all people without being restricted by time and place, through providing a remote working environment and proposing new ways of working and living	(a) <u>Industrial robots</u> [Goal] Contribution to dissolve the shortage of labor force in Japan [Indicator(KPI)] Number of active users of remote robot Platforms (b) <u>Robotic assisted surgery system</u> [Goal] Increase in sales of robotic assisted surgery systems [Indicator(KPI)] Sales of robotic assisted surgery systems (c) <u>Automated PCR testing system</u> [Goal] Establishment of PCR Testing Systems [Indicator(KPI)] Number of PCR tests	
Realization of a Society with "Near-Future" Mobility	Development of a new mobility system that contributes to the realization of a "super city" as an advanced city	(a) <u>VTOL drones</u> [Goal] Increase in sales of unmanned VTOL drones [Indicator(KPI)] Sales of unmanned VTOL (b) <u>Delivery robots</u> [Goal] Increase in sales of delivery robots [Indicator(KPI)] Sales of delivery robots	
Realization of a Decarbonized Society by Energy and Environmental Solutions	Large-scale stable supply and large-scale use of clean energy "Hydrogen" Realization of low-carbon society	(a) <u>Transportation amount of hydrogen</u> [Goal] Transportation amount of hydrogen by Kawasaki hydrogen supply chain by 2030: 225,000 tons per year [Indicator(KPI)] Transportation amount of hydrogen by Kawasaki hydrogen supply chain (b) <u>Amount of CO₂ Reduction utilizing hydrogen energy generated by Kawasaki hydrogen supply chain (Theoretical value)</u> [Goal] Amount of CO ₂ reduction utilizing hydrogen energy generated by Kawasaki hydrogen supply chain by 2030: 1.6 million tons [Indicator(KPI)] Amount of CO ₂ reduction utilizing hydrogen energy generated by Kawasaki hydrogen supply chain (c) Reduction of CO ₂	

