

Environment Activity Organization and Action Items

CSR Committee
(Committee Chairperson:President)

Organization		Activity Content
Product Environment Committee (Committee Chairperson:Director in charge)	Improving fuel efficiency W/G	(1)Weight reduction •We are developing and commercializing lightweight technologies that contribute to greater vehicle fuel economy of a vehicle.
	Recycling and Dismantlability W/G	(1)Improve dismantlability •We are also making efforts toward reduction of dismantling time via and easy-to-dismantle design as one aspect of recyclability improvement. (2)Promote recycling of COMS •We have constructed a recycling system that began operating in April 2015 for recycling of scrapped COMS vehicles.
	Chemical Substance Management W/G	(1)SOC *1 Auditing Activities •We are promoting checks for presence of regulated environmental burden chemicals found *2 in new products and in mass production, as well as auditing of management systems (2)Managerial Regulations of Chemical Substances •We aim to anticipate trends of environmental regulations in all countries and develop and changeover substitute technologies for regulated chemical substances. (3)Management of Vehicle Interior VOC *3 •We aim to promote the development and management in mass production of new product technology to keep VOCs emitted into vehicle interior within each country's regulated value.

*1.SOC: Substance Of Concern

(General term given to substances that burden the global environment and humans)

*2.environmental substances of concern: Lead, cadmium, mercury, hexavalent chromium,asbestos, and others

*3.VOC : Volatile Organic Compounds

(General term for organic chemical substances easily released into the atmosphere at room temperature)

Organization		Activity Content
Product Environment Committee (Committee Chairperson:Director in charge)	Production Environment Committee (At each plant)	(1)Raising the level of and improving management of a wider range of extraordinary complaint risks (2)Reducing CO2 emissions through benchmarking activities for power loss and air loss when equipment is not operating
	Energy Reduction Committee (Production Engineering Div.)	(1)Product streamlining via model changes, and kaizen of processing methods (2)Creation of energy-saving production lines in plant renovations, and development of low CO2 emission production technology (3)Introduction of renewable energy and improvement of energy supply efficiency
	Toyota Auto Body Group Production Environment Meeting (At each production consolidated subsidiary)	(1)Yokoten of environmental activities at Toyota Auto Body group companies (2)Spreading of CO2 reduction activities in each business activity (3)Thorough environmental hazard risk prevention and compliance with environmental laws in all countries and regions