












Toyota Industries 7th Environmental Action Plan (FY 2022 to 2026)

Item	Action Policy	Item executed, target	SDGs to Contribute												
Establishing a carbon neutral society	Reduce CO2 emissions in production activities	<ul style="list-style-type: none"> Develop/introduce technologies that reduce CO2 emission in production cycle Thoroughly implement daily improvement activities Actively introduce clean energy <p>[Reduction of CO2 emissions]</p> <table border="1"> <thead> <tr> <th>Sector</th> <th>Control Items</th> <th>Target of FY 2026</th> </tr> </thead> <tbody> <tr> <td>Global</td> <td>CO2 emissions</td> <td>Reduce by 25% compared with FY 2014</td> </tr> </tbody> </table> <p>[Introduction of renewable electricity]</p> <table border="1"> <thead> <tr> <th>Sector</th> <th>Control Items</th> <th>Target of FY 2026</th> </tr> </thead> <tbody> <tr> <td>Global</td> <td>Renewable electricity ratio</td> <td>15%</td> </tr> </tbody> </table> <ul style="list-style-type: none"> Control greenhouse gases other than CO2 	Sector	Control Items	Target of FY 2026	Global	CO2 emissions	Reduce by 25% compared with FY 2014	Sector	Control Items	Target of FY 2026	Global	Renewable electricity ratio	15%	  
	Sector	Control Items	Target of FY 2026												
	Global	CO2 emissions	Reduce by 25% compared with FY 2014												
Sector	Control Items	Target of FY 2026													
Global	Renewable electricity ratio	15%													
Reduce CO2 emissions in production distribution	<ul style="list-style-type: none"> Improve transportation efficiency by modal shift or enhancing load efficiency <p>[Reduction of CO2 emissions at distribution]</p> <table border="1"> <thead> <tr> <th>Sector</th> <th>Control Items</th> <th>Target of FY 2026</th> </tr> </thead> <tbody> <tr> <td>TICO</td> <td>CO2 emission intensity^{*1}</td> <td>Reduce by 11% compared with FY 2014</td> </tr> </tbody> </table>	Sector	Control Items	Target of FY 2026	TICO	CO2 emission intensity ^{*1}	Reduce by 11% compared with FY 2014								
Sector	Control Items	Target of FY 2026													
TICO	CO2 emission intensity ^{*1}	Reduce by 11% compared with FY 2014													
Reduce CO2 emissions by technology development	<ul style="list-style-type: none"> Develop technologies that contributes further energy efficiency Develop technologies that supports producing electrical products Develop weight saving technologies Reduce energy loss Develop technologies for a hydrogen-society 														
Establishing a recycling-based society	Promote effective utilization of resource in production activities	<ul style="list-style-type: none"> Implement measures against emission source, such as improvements in yield <p>[Reduction of emission volume of waste]</p> <table border="1"> <thead> <tr> <th>Sector</th> <th>Control Items</th> <th>Target of FY 2026</th> </tr> </thead> <tbody> <tr> <td>TICO</td> <td>Waste emission intensity</td> <td>Reduce by 12% compared with FY 2014</td> </tr> </tbody> </table> <ul style="list-style-type: none"> Promote water conservation activities that take into account the water environment conditions in each country and region Reduce the amount of usage of packing materials 	Sector	Control Items	Target of FY 2026	TICO	Waste emission intensity	Reduce by 12% compared with FY 2014	 						
	Sector	Control Items	Target of FY 2026												
TICO	Waste emission intensity	Reduce by 12% compared with FY 2014													
Work on the 3R design (reduce, reuse, recycle) to use resources effectively	<ul style="list-style-type: none"> Reduce the amount of resource usage by prolongation of life spans Reduce the amount of resource usage by standardization, modularization, and reducing the number of parts Reduce the amount of resource usage by downsizing, and weight reduction Promote reuse and recycle of parts and materials 														
Reducing environmental risks, and establishing a society in harmony with nature	Further reduce substances of concern in the amount of emission	<ul style="list-style-type: none"> Minimize substances of concern such as VOCs^{*2} by promoting efficient production activities 													
	Reduce emission gas that contributes to improvement of the atmospheric environment of cities in each country or region	<ul style="list-style-type: none"> Develop engines that satisfies expected future regulations 													
	Control chemical substances contained in products	<ul style="list-style-type: none"> Investigate chemical substances contained in products, control to change toxic substances including SVHC^{*3} 													
	Strengthen actions on biodiversity preservation	<ul style="list-style-type: none"> Contribute to the preservation of local biodiversity by utilizing the characteristics of each site Promote activities in collaboration with local communities and experts, and foster employees' understanding of biodiversity 													
Promoting the environmental management	Strengthen and promote the consolidated environmental management	<ul style="list-style-type: none"> Comply with environment related laws and regulations of each country and region Prevention of adverse environmental impact by strengthening risk reduction activities Achieve the top level performance in each country and region 													
	Enhance awareness enlightenment activities and training	<ul style="list-style-type: none"> Raise employees' knowledge and awareness and encourage them to act on their voluntary actions to realize the TICO Group Global Environment Commitment 													
	Promote environment activities in cooperation with business partners	<ul style="list-style-type: none"> Promote through compliance with laws and regulations by our business partners and improve their environmental performance based on the "Environmentally Preferable Purchasing Guidelines" 													
	Improve environmental brand image	<ul style="list-style-type: none"> Improve the corporate brand image by actively disclosing information about Toyota Industries Corporation Group's environmental initiatives 													

* 1: The amounts of emissions per volume of production and sales volume are controlled as basic unit for each business, and a weighted average of their reduction rates is controlled as an indicator.

* 2: Abbreviation of Volatile Organic Compounds

* 3: Abbreviation of Substances of Very High Concern