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 | Develop/introduce technologies that reduce CO2 emission in production cycle | |
| | | Thoroughly implement daily improvement activities | 7 AFFORDABLE AND CLEAN ENERGY |
| | | Actively introduce clean energy | |
| | | [Reduction of CO2 emissions] | - ,9 - |
| | | Sector Control Items Target of FY 2026 | |
| | | Global CO2 emissions Reduce by 25% compared with FY 2014 | 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE |
| | | [Introduction of renewable electricity] | |
| | | Sector Control Items Target of FY 2026 | |
| | | Global Renewable electricity ratio 15% | |
| | | Control greenhouse gases other than CO2 | 13 CLIMATE ACTION |
| | Reduce CO2 emissions in production distribution | Improve transportation efficiency by modal shift or enhancing load efficiency | |
| | | [Reduction of CO2 emissions at distribution] | |
| | | 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 | Develop technologies that contributes further energy efficiency | 7 |
| | | 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 | Implement measures against emission source, such as improvements in yield | CLEAN WATER |
| | activities | [Reduction of emission volume of waste] | 6 CLEAN WATER AND SANITATION |
| | | Sector Control Items Target of FY 2026 | |
| | | TICO Waste emission intensity Reduce by 12% compared with FY 2014 | |
| | | Promote water conservation activities that take into account the water environment conditions in each | INDUSTRY INNOVATION |
| | | country and region | 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE |
| | | Reduce the amount of usage of packing materials | |
| | Work on the 3R design (reduce, reuse, recycle) to use | Reduce the amount of resource usage by prolongation of life spans | |
| | resources effectively | Reduce the amount of resource usage by standardization, modularization, and reducing the number | 12 RESPONSIBLE CONSUMPTION AND PRODUCTION |
| | | of parts | \bigcirc |
| | | Reduce the amount of resource usage by downsizing, and weight reduction | |
| | Further reduce substances of concern in the amount of | Promote reuse and recycle of parts and materials Minimize substances of concern such as VOCs ² by promoting efficient production activities | |
| Reducing environmental risks, and establishing a society in harmony with nature | emission | • Minimize substances of concern such as VOUs—by promoting efficient production activities | 3 GOOD HEALTH AND WELL-BEING |
| | Reduce emission gas that contributes to improvement the | Develop engines that satisfies expected future regulations | AND WELL-BEING |
| | atmospheric environment of cities in each country or | Solve and and an anti- | <i>-</i> ₩• |
| | region | | |
| | Control chemical substances contained in products | Investigate chemical substances contained in products, control to change toxic substances including SVHC | 3 |
| | | | |
| | Strengthen actions on biodiversity preservation | Contribute to the preservation of local biodiversity by utilizing the characteristics of each site | 15 LIFE ON LAND |
| | | • Promote activities in collaboration with local communities and experts, and foster employees' understanding | ON DAID |
| F. Brabli | | of biodiversity | <u> </u> |
| | Ctrongthon and promote the consolidated and arrivers. | Consolius iilk on incompate seleted laws or described and the selection of | |
| Promoting the environmental management | Strengthen and promote the consolidated environmental management | Comply with environment related laws and regulations of each country and region | 3 GOOD HEALTH AND WELL-BEING |
| | 3 | 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 | Raise employees' knowledge and awareness and encourage them to act on their voluntary actions to realize the TICO Croup Clobal Environment Commitment. | 12 RESPONSIBLE |
| | | the TICO Group Global Environment Commitment | 12 RESPONSIBLE CONSUMPTION AND PRODUCTION |
| | Promote environment activities in cooperation with | Promote through compliance with laws and regulations by our business partners and improve their | |
| Je er | business partners | environmental performance based on the "Environmentally Preferable Purchasing Guidelines" | |
| ing # | | | 17 PARTNERSHIPS FOR THE GOALS |
| Jmoti | Improve environmental brand image | • Improve the corporate brand image by actively disclosing information about Toyota Industries Corporation | \bigcirc |
| ⁴ | | Group's environmental initiatives | 609 |
| <u> </u> | <u> </u> | | |

- * 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