FY2023 Environmental Activities Report

| Action | ction Plan and Goal : Promotion of company-wide environmental load reduction activities for decarbonization. FY2023 | | | | | | | | | | |
|---------|--|--|--|--|--|--|--|--|--|--|--|
| No | Objective | Action Plan | Goal | Performance | | | | | | | |
| Compl | I iance of laws and ordinances (incl | Luding regulations) | Cour | renormance | | | | | | | |
| | | | | | | | | | | | |
| 1 | Promote resource recycling | Appropriately manage waste | No legal violations | No legal violations | | | | | | | |
| 2 | Increase environmental control levels | Observe applicable laws and ordinances | No legal violations | No legal violations | | | | | | | |
| Efforts | forts for decarbonization | | | | | | | | | | |
| 3 | | Reduction of CO ₂ emitted from buildings | YoY: -2% | YoY: -11.2% | | | | | | | |
| 4 | | Reduction of CO ₂ emitted from vehicles (fuel) | YoY: -1% | YoY: +2.2% | | | | | | | |
| | | Reduction of overall CO ₂ emissions (Group total) | - | YoY: -6.6% | | | | | | | |
| | Prevent global warming | (Group total) Total CO ₂ emissions in fiscal 2023; 97,091t (Breakdown of total CO ₂ emissions by group headquarters' areas of jurisdiction) 1) East Japan Area HQ Group; 43,963t 2) West Japan Area HQ Group; 30,934t 3) Main Head Office; 1,423t 4) VANTEC Group; 20,771t | | | | | | | | | |
| 5 | Boost environmental actions for | Promote modal shift | Promote development of new customers and new routes | Cases of ship modal shift of automobile parts transportation from Fukuoka Prefecture to Aichi Prefecture, etc. | | | | | | | |
| 6 | logistics services | Promote collaborative transportation [domestic] | Aggressively promote transportation optimization through platforming, integrated distribution points, and the round-trip use of containers | Efficient B to B small and medium sized logistics network by setting up a mother center, etc. | | | | | | | |
| Reduct | tion of environmental burden | | | | | | | | | | |
| | | Preventing the spread of waste into the ecosystem | Improve the recycling rate *1 99% | Improve the recycling rate (Note1) 99% | | | | | | | |
| 7 | | (Group total) Waste generated in fiscal 2023; 32,286t (Breakdown of total waste generated by group headquarters' areas of jurisdiction) 1) East Japan Area HQ Group; 14,501t 2) West Japan Area HQ Group; 11,692t 3) Main Head Office; 377t 4) VANTEC Group; 5,716t | | | | | | | | | |
| 1 | Promote resource recycling | | | | | | | | | | |
| | | reduce per-unit water consumption | YoY: -1% | YoY: ±0% | | | | | | | |
| 8 | | (Group total) Water usage ; 303,338m (Breakdown of water usage by Group headquarters' areas of jurisdiction) 1) East Japan Area HQ Group ; 181,309m 2) West Japan Area HQ Group ; 87,941m 3) Main Head Office ; 12,732m 4) VANTEC Group ; 21,356m | Water usage floor area intensity; 0.076m³/m³ (Breakdown of per-unit water usage by Group headquarters' areas of jurisdiction) 1) East Japan Area HQ Group; 0.084m³/m³ 2) West Japan Area HQ Group; 0.069m³/m³ 3) Main Head Office; 0.184m³/m³ 4) VANTEC Group; 0.048m³/m³ | | | | | | | | |
| | | | | | | | | | | | |

^{*} Scope: LOGISTEED and its consolidated domestic group companies (17 firms)

| | | Promotion of environmental response toward deplasticization | | Introduction of alternative materials (reduce), examination of mechanisms that do not dispose (returnable), recycling, disposal in a way that does not spread into the natural environment (separation, confirmation of treatment flow), etc. | | | Carried out the stated goal | | |
|---------|--|--|--------------------------------------|---|--|---|--|--|--|
| | | Amount of used plastic waste discharged, amount of recycling, rate of recycling, etc. *2 | | | | | | | |
| | | Company Name Emission | | as (tons) Amount recycled Recycling rate | | | | | |
| | | LOGISTEED, Ltd. | 21 | .1 | (tons) 20.9 | 98.7% | | | |
| | | LOGISTEED East Japan, Ltd. ※ | 97 | 2.9 | 972.9 | 100.0% | | | |
| | | LOGISTEED Central Japan, Ltd. | 22 | 3.5 | 228.5 | 100.0% | | | |
| | | LOGISTEED West Japan, Ltd. | 21 | 7.4 | 203.9 | 93.8% | | | |
| | | LOGISTEED Kyusyu, Ltd. | 39 | .2 | 39.2 | 100.0% | | | |
| 9 | Promote resource recycling | LOGISTEED North Japan, Ltd. | 53 | .8 | 47.0 | 87.3% | | | |
| | | LOGISTEED Collabonext, Ltd. | 40 | .3 | 25.1 | 62.4% | | | |
| | | LOGISTEED Chemical, Ltd. | 7. | | 7.4 | 99.6% | | | |
| | | PALENET CO., LTD. | 0 | | 0.2 | 100.0% | | | |
| | | LOGISTEED East Japan Distribution Services, | 2 | | 2.0 | 100.0% | | | |
| | | Ltd. VANTEC CORPORATION | 44 | | 44.7 | 100.0% | | | |
| | | Vantec East Logistics Corporation | 97 | | 95.1 | 97.2% | | | |
| | | Vantec Central Logistics Corporation | 22 | | 227.2 | 99.6% | | | |
| | | Vantee Kyushu Logistics Corporation | 27 | | 274.5 | 100.0% | | | |
| | | TOKIWA KAIUN COMPANY LIMITED | 2 | | 2.2 | 100.0% | | | |
| | | LOGISTEED Express, Ltd. | 20 | | 20.3 | 98.4% | | | |
| | | LOGISTEED Express, Ltd. LOGISTEED Solutions, Ltd. | 0. | | 20.3 | 98.4% | | | |
| | | | | | 19.9 | 100.0% | | | |
| | | LOGISTEED Auto Service, Ltd. 19. | | | 19.9 | 100.076 | | | |
| 10 | | Promoting Environmentally Conscious | | Green purchasing percentage (Note3) | | | Green purchasing percentage *3 | | |
| | Preserve biodiversity and | Procurement | | 85% | | | 78.6% | | |
| 11 | ecosystems | • | | | YoY: - | 1% | YoY: +4.4% | | |
| Educat | tion & communication | | | • | | | | | |
| 12 | | Stimulate environmental activities at bus sites | environmental activities at business | | | ntal awareness of alizinImproving the s of each employee lental activities | Carried out the stated goal | | |
| 13 | Promote communication on the environment | on the Continue to carry out social action projects on the environment | | | vely involved in clayour location your location ate in the Light-D ted by the Ministry a year) | | Carried out the stated goal | | |
| 14 | | Implement more public relations projects on the environment (Improve Information disclosure) | | | or environmentally environmental action, etc. | relevant awards, ds, disclose | Winning 3 awards from groups outside the company *4, information disclosure on the website | | |
| 15 | Raise environmental awareness | Enhancement of environmental education | n | e-learning participation rate 99% | | | e-learning participation rate 89.0% | | |
| Enviror | nmental management | | 99 % | | | 05.070 | | | |
| 16 | Increase environmental control | Understanding CO2 emissions and promoting reduction measures | | Understanding CO2 emissions at bases (Utilization of CO2 budget management system) | | | Carried out the stated goal | | |
| 17 | vels | Manage environmental load result data and improve the data accuracy | | | e grasp of environ usage and waste | mental load data of amount | Carried out the stated goal | | |

^{*1:} Recycling Rate = (Reuse Amount + Recycling Amount + Heat Recovery Amount) / Total Emissions

^{*2:} Based on the Act on Promotion of Plastic Resource Recycling Promotion, we will disclose the amount of plastic waste generated, the amount of recycling, etc., and the recycling rate of domestic affiliated companies as "target setting and information disclosure by waste generators".

^{*3:} Recycling Rate = (Reuse Amount + Recycling Amount + Heat Recovery Amount) / Total Emissions
*4: Awards from groups outside the company

1) The Japan Packaging Contest 2023 (Technical Packaging Award and Large/Heavy Goods Packaging Category Award)
2) The 24rd Logistics Environment Awards (Special Award)