## VEHICLE SAFETY / POLLUTION RECALL CAMPAINGN IN JAPAN

Domestic / Import Vehicles

| CAMPAIGN No.   | 5316   | DATE   | April 26, 2023 |
|----------------|--|--------|----------------|
| MANUFACTURE    | TOYOTA INDUSTRIES CORPORATION  |        |                |
| DESCRIPTION OF | With the fuel devices of internal-combustion engine forklift and shovel      |        |                |
| DEFECT         | loader vehicles, because of improper design of fuel pipe for returning       |        |                |
|                | excessive fuel to tank, there are fuel pipes that may not fulfill enough     |        |                |
|                | strengths. In case of starting and stopping the engine repeatedly with       |        |                |
|                | current condition, there is a possibility that it may cause the fuel pipe to |        |                |
|                | crack and lead to fuel lea   | ikage. |                |

| TYPE        | COMMERCIAL<br>NAME      | MODEL YEAR<br>RECALLED | NUMBER OF<br>VEHICLE |
|-------------|-------------------------|------------------------|----------------------|
| YDN-A8FDL18 | TOYOTA GENEO            | 2015 - 2022            | 2,015                |
| YDN-A8FDL25 |                         | 2015 - 2022            | 8,351                |
| YDN-A8FDL30 |                         | 2015 - 2022            | 910                  |
| YDN-A8FD18  |                         | 2015 - 2022            | 143                  |
| YDN-A8FD25  |                         | 2014 - 2022            | 897                  |
| YDN-A8FDJ35 |                         | 2014 - 2022            | 1,004                |
| YDN-A6SD7   | TOYOTA SHOVEL<br>LOADER | 2018                   | 1                    |
| YDN-A6SD12  |                         | 2015 - 2022            | 12                   |
| YDN-A6SD15  |                         | 2017 - 2022            | 9                    |
|             |                         | TOTAL                  | 13,342               |