## VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

## Domestic Vehicles

CAMPAIGN No.	5023	DATE	Oct, 12th 2021
MANUFACTURER	KUBOTA Corporation		
DESCRIPTION OF DEFECT	When the wheel loader is used in a cold environment, there is possibility that line of the engine oil separator is clogged by ice. In that case, the internal pressure of engine rises, and engine oil flows back into the combustion chamber of engine. As a result, the engine speed is increased to higher than its specified maximum speed. That causes abnormal drive force. If the hydraulic fluid is not being sufficiently warm in that condition, the vehicle may not being able to stop completely. In addition, there is a risk that the inside of engine is damaged by engine speed reached to higher than its specified maximum speed and may not being able to restart.		
TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
Kubota	「R430E」	R430E-10001~R430E-10936 Aug, 8th 2016 to Aug, 31st 2021	803
	「6SDTL8」	6ST8E-10005∼6ST8E-10331 Aug, 8th 2016 to Jan, 15th 2018	133
	「R530E」	R530E-10001~R530E-10843 Oct, 6Th 2016 to Aug, 31st 2021	815
	「6SDTL10」	6ST10E-10020~6ST10E-10259 Sep, 29th 2016 to Feb, 15th 2018	14
	「R630E」	R630E-10001~R630E-10210 Aug, 9th 2018 to Aug, 31st 2021	194
	「6SDTL12」	6ST12E-10004~6ST12E-10051 Sep, 8th 2018 to Sep, 25th 2019	16
		TOTAL	1975