Environmental Report for the 2nd Quarter of 2018







Groundwater and surface water monitoring system

- Groundwater monitoring system is designed to monitor the impact of plant operation on groundwater.
- Surface water quality is monitored in the Kotrcina stream at two stream profiles.

Monitoring place	Marking	Pollution indicators	
Bore	SM-1, SM-2, SM-3, SM-4, SM-5, PM-1, PM-2, PM-4, PM-7,	water temperature, water level, pH, conductivity, COD-Mn, non-	
	PM-8, PM-9, PM-10, PM-11, PM-13	polar extractives, BTEX, TOC	
Kotrčiná stream	PV-1, PV-2	water temperature, pH, conductivity, dissolved oxygen, COD-Mn,	
		nitric nitrogen, non-polar extractives, BTEX, hydrocarbon index,	
		TOC	
Drainwater sewage	DK-2 KIA	non-polar extractives	
(behind oil separator)	DK Z KIA		

Indexes of industrial waste water contamination

Quantity of industrial waste water discharged into the public sewerage in the 2nd quarter 2018: 118,785 m³

Pollutant	Ni (Nickel)	
Unit	mg/l	
Public sewerage limit	0.1	
Concentration of pollutant*	0.031	

^{*} Indicator is set by qualified spot sample

Waste management

- Kia Motors Slovakia produces hazardous and other wastes from its operation.
- Their amount and way of disposal in the 2nd quarter of 2018 are shown in the table.

Waste	Recovery in %	Disposal in %
Hazardous	3.86	96.14
Other	98.60	1.40
Total	90.66	9.34

