

# Environmental Report for the 4<sup>th</sup> Quarter of 2014

## **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, PM-8, PM-9, PM-10, PM-11, PM-13	water temperature, water level, pH, conductivity, CHSk-Mn, NEL-IR, BTEX, TOC		
Kotrcina stream	PV-1, PV-2	water temperature, pH, oxygen, conductivity, CHSK-Mn, nitric nitrogen, NEL-IR, BTX, benzene, toluene, xylene, ethylbenzene, hydrocarbon index, TOC		
Rainwater sewage (behind oil separator)	DK-2 Kia	NEL-IR		



#### Indexes of industrial waste water contamination

• Quantity of industrial waste water discharged into the public sewerage in the 4<sup>th</sup> quarter 2014: 81,631 m<sup>3</sup>.

Indicator	рН	COD <sub>Cr</sub>	BOD <sub>5</sub>	Soluble Substances	N total	P total
Unit		mg/l	mg/l	mg/l	mg/l	mg/l
Public sewerage limit (Decree No. 55/2004 Coll.)	6-9	800	400	2,500	70	10
Concentration of pollutants*	7.59	448.22	130.62	1,493.12	26.24	1.43

<sup>\*</sup> Indicators are set by qualified spot sample



## Air protection

• KMS operates the following sources of air pollution divided in terms of Decree No. 410/2012 Coll.:

Large air pollution source	Medium air pollution sources	
Paint Shop	Press Shop	
Vehicle Process Center (VPC)	Body Shop	
Tank Farm	Assembly Shop	
	Engine Shop	
	Canteen	
	Main Office	
	Section 6 (Utility buildings)	
	Fuel Station	

- During the trial operation in 2007, the first authorized measure of emissions was executed for all sources that fulfilled this obligation.
- Repeated authorized measures are carried out in the set legislative deadlines every 3 or 6 years.
- The results confirmed compliance with the emission limits of all previously measured sources.



## **Waste management**

- Kia Motors Slovakia produces hazardous and other wastes from its operation.
- Their amount and way of disposal in the 4<sup>th</sup> quarter of 2014 are shown in the table.

Wastes	Amount in t	Recovery in %	Disposal in %
Hazardous	1,281.67	2.88	97.12
Others	12,217.99	98.83	1.17
Total	13,499.66	90.51	9.49

• According to the Law No. 119/2010 Coll. on packaging, Kia Motors Slovakia, as obliged person, ensures responsibilities for collection, recovery and recycling of packaging materials by itself and at its own cost.