

# <u>Environment – Quarterly Report – 1<sup>st</sup> Quarter 2013</u>

## Groundwater and surface water monitoring system

Monitoring system of underground water is centred on plant operation impact on underground water. The surface water quality is monitored in Kotrcina stream at two stream profiles.

| Monitoring place                              | Marking   | Pollution parameters  |  |
|---|---|---|--|
| Bore  | SM-1, SM-2, SM-3, SM-4, SM-5,<br>PM-1, PM-2, PM-4, PM-7, PM-8,<br>PM-9, PM-10, PM-11, PM-13 | temperature, level, pH, conductivity,<br>CHSk-Mn, NEL-IR, BTEX, TOC   |  |
| Creek - Kotrcina                              | PV-1, PV-2  | temperature, pH, oxygen, conductivity,<br>CHSK-Mn, nitric nitrogen, NEL-IR, BTX,<br>benzene, toluene, xylene, ethylbenzene,<br>hydrocarbon index, TOC |  |
| Rainwater sewage<br>(behind oil<br>separator) | DK-2 KIA  | NEL-IR  |  |



#### Indexes of industrial waste water contamination

Quantity of industrial waste water discharged into the public sewerage: 92,684.00 m<sup>3</sup>.

| Index                        | рН   | COD <sub>Cr</sub> | BOD <sub>5</sub> | Soluble<br>Substances | N total | P total |
|------------------------------|------|-------------------|------------------|-----------------------|---------|---------|
| Unit                         |      | mg/l              | mg/l             | mg/l                  | mg/l    | mg/l    |
| Public sewerage limit        | 6-9  | 800               | 400              | 2,500                 | 70      | 10      |
| Concentration of pollutants* | 8.59 | 343.00            | 66.60            | 1,100.00              | 10.90   | 0.26    |

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



# Air protection

Kia Motors Slovakia, s.r.o. is operating following air pollution sources dividing based on public notice No.356/2010 Coll.:

| Large air pollution source   | Middle 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 there was realized the first authorized emission measurement on the air pollution sources that has obligation of emission measurement based on legislation. The results confirmed the observance of emission limits by all measured air pollution sources.



### Waste management

Kia Motors Slovakia s.r.o. is generating hazardous and other wastes by car production. Their amount and disposal method in the 1<sup>st</sup> quarter 2013 is described in following table.

| Wastes    | Amount in t | Utilization in % | Disposal in % |
|-----------|-------------|------------------|---------------|
| Hazardous | 1,220.06    | 5.35             | 94.65         |
| Others    | 12,144.06   | 98.46            | 1.54          |
| Total     | 13,346.12   | 90.07            | 9.93          |

Based on the Act No. 119/2010, obliged person – Kia Motors Slovakia s.r.o. ensures collection, recovery and recycling of packaging at its own expense.