

Development of the Waste management in the area of Valjevo

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- The Town of Valjevo, Zoran Jakovljevič, Mayor of Valjevo, tel.:+381 (0) 14 294 896
- **Contractor:** Association for the Development of the Waste management (Sdružení pro rozvoj odpadového hospodářství) - group of companies VHS Brno and MEVOS (sdružení firem VHS Brno, a.s. a MEVOS, spol. s r.o.)
- **The period of construction:** 2010-2012
- **Costs:** 26,350 mil CZK (of which 13 848 502,- CZK paid by FDC)

➤ **About the project:**

The project aim is to support the construction of an integrated waste management system in Valjevo and to contribute to the development of a regional waste management system for urban and rural users through capacity building in this sector. The project has been implemented on the behalf of Czech side by the Association for Development of Waste Management (Association) in cooperation with the city of Valjevo and the local municipal waste management company JKP Vidrak, which is owned by the town. Members of the Association are Czech companies and Mevos VHS Brno.



Approximately 80 000 and in the future to 120,000 urban and rural residents will benefit from the project by improving the services in waste management. Main project result is construction of municipal waste transfer stations covering an area of 1 hectare. In 2010 a basic study of a transfer station was prepared, which provided the essential technical and environmental requirements for the project. In 2011, a detailed project was completed for the construction of the station, including the successful environmental impact assessment. Land was purchased for the construction of stations and the necessary permits were issued including building permits. In the second half of the year construction work was carried out (access road, fencing and preparatory work for the connection of the future station to utilities - electricity, water, sewer) and the material required for the construction of the station was delivered.

In 2012 will be transfer station will be completed. The part of the station is all connections with electrical network, realization of fencing, paved areas, hopper ramps, space for waste separation, facilities for handling and delivery truck with a trailer and four large containers.

