

Eurovia (VINCI group), via its Czech and US subsidiaries, wins several contracts worth more than €500 million overall

24 september 2004

Eurovia (VINCI group) has just been awarded eight major contracts abroad, worth more than €500 million overall.

In the United States, the bid tendered by its Hubbard subsidiary has been selected and it will carry out highway widening and pavement repairs work in the state of Florida.

- In West Palm Beach, the company will build two new lanes on a 7.5-km section of the I-95 highway, worth €61.3 million.
- In Orlando, the €59 million contract covers the widening of an 8-km section as well as pavement repairs on the SR 408.

In Central Europe, three contracts for the modernisation of railways have been granted within the framework of partnerships to its SSZ subsidiary.

- In the Czech Republic, renovation work, worth €85 million, will be carried out between the Zabreh and Krasikov stations.
- Starting out from the main station of Prague, the capital of the Czech Republic, teams will restore rail links between the North and the East, including the construction of 4.7 km in new railway sections, worth €89 million.
- Finally, in Slovakia, a €35 million project will be carried out to modernise the line linking Bratislava with Trnava.

Moreover, SSZ will build three highway and trunk road sections in the Czech Republic.

- An €85 million contract covers the building by a partnership of two new sections of the D47 highway, spanning 8.7 km in all.
- A €65 million project bears on the building of a 5.8-km deviation around Karlovy Vary.
- Another project, worth €22 million, consists in building a 6.7-km section linking Chomutov to Krimov on the I/7 trunk road.

Eurovia (VINCI group), a world leader in roadworks, operates in 17 countries. With a work force of 35,000, the company posted net sales of €5.3 billion in 2003.

EUROVIA PRESS CONTACT > Sabrina Thibault

18, place de l'Europe - 92565 Rueil-Malmaison Cedex - Tel. : + 33 1 47 16 48 36 - Fax : + 33 1 47 49 45 33
sthibault@eurovia.com