

## REFERENCES

- ❖ *Modernization and reconstruction of the Hungarian-Serbian railway line in the territory of the Republic of Serbia, section Belgrade center - Stara Pazova – **China Railway***



- Approved subcontractor by MINISTRY OF CONSTRUCTION, TRANSPORT AND INFRASTRUCTURE
  - Bulk excavation and benching
  - Construction of embankment
  - Construction of transition and protective layer
  - Drainage works

- ❖ *Highway BELGRADE - BYPASS*



- Approved subcontractor by MINISTRY OF CONSTRUCTION, TRANSPORT AND INFRASTRUCTURE
  - Construction of MAIN ROUTE OF THE HIGHWAY:

- ❖ *Highway E-763, Sector 1, Section 3, Obrenovac-Ub - **China Shangdong***



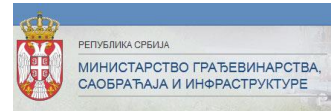
- Approved subcontractor by MINISTRY OF CONSTRUCTION, TRANSPORT AND INFRASTRUCTURE
  - Construction of MAIN ROUTE OF THE HIGHWAY:
    - Wide excavation and transport
    - Construction of embankment



- Execution of works on rehabilitation of local and un-classified roads

❖ *Regular maintenance and rehabilitation of roads* – **Ministry of Construction**

- Rehabilitation of the landslides
- Execution of works on rehabilitation of local and un-classified roads



❖ *Public company „ELEKTROPRIVREDA SRBIJE“ Beograd,* branch **RB Kolubara**

- Construction of semi-permanent roads on all coal seam
- Supply with stone aggregate



❖ **Hydrotechnics – Hidroenergetika a.d.**

- Regulation of water course and channel trough
- Supply with stone aggregate



❖ Construction of water supply, Supply of water from the municipality of Mionica from VS "Rovni"

❖ Construction of substructure on the tracks of the public railway infrastructure:

- Resnik – Vreoci
- Slovac – Valjevo
- Makiš – Beograd
- station Raška.

❖ Construction of substructure and superstructure of the industrial track of the railway Vreoci – Brgule.

- ❖ Repair of substructure and superstructure of the industrial track of the railway Vreoci.
- ❖ Construction and embankment filling track for combined machine on the landfill of coal next to the crusher in Tamnava – Tamnava East Field “Kolubara”.