

<p>Assignment name:</p> <p>Motorway: Motorway A5 Maribor – Lendava – Hungarian border Section: Maribor – Lenart with fork junction Dragučova Sub-section: Stages I, II, III from km 0+000 to km 9+250 Project Phase: Basic Design, Building Permit Plan, Detailed Design The length of the entire designed motorway layout: 9.250 km Directly designed: 9.250 km</p>	<p>Approx. value of the contract (in current US\$ or Euro): Overall Project value: EURO 2,672,481.50</p> <p>Investment value: EURO 109,700,263.00</p>
<p>Country: Slovenia Location within country: North-Eastern Slovenia</p>	<p>Duration of assignment (months):</p> <p>96 months</p>
<p>Name of Client: DARS d.d. – Motorway Company in the Republic of Slovenia (joint stock company)</p>	<p>Total N^o of staff-months of the assignment:</p> <p>95</p>
<p>Address: Ulica XIV divizije 4, SI – 3000 CELJE, Slovenia</p>	<p>Approx. value of the services provided by your firm under the contract (in current US\$ or Euro):</p> <p>EURO 2,672,481.50</p>
<p>Start date (year): 1996 Completion date (year): 2002</p>	<p>N^o of professional staff-months provided by associated Consultants:</p> <p>None</p>
<p>Name of associated Consultants, if any:</p> <p>None</p>	<p>Name of senior professional staff of your firm involved and functions performed (indicate most significant profiles such as Project Director/Coordinator, Team Leader):</p> <p>Samo Peter Medved, B.Sc. CE (Project Manager) Dušan Ogrizek, M.Sc. (The leading design civil engineer)</p>
<p><i>Narrative description of the Project:</i></p> <p>The motorway section is part of motorway A5 between Maribor and Pince that represents a motorway connection between Slovenia and Hungary and belongs to the Complex 5 of the European transport corridor. The motorway also has substantial importance in connecting North-Eastern Slovenia with the central part of the country. The course runs across demanding flat and hilly terrain. There is extensive and dispersed settling in the motorway corridor, as well as a dense network of roads, railway and water supply. The entire project for the construction of this motorway section encompasses the whole range of construction and technical measures, namely: roads with rainwater drainage and traffic equipment, geological and geotechnical works with elaborates, bridging structures, communal structures and installations, water management solutions, anti-noise measures and landscape regulation. Due to planned construction of motorway section in stages, the project is divided into 3 stages.</p>	
<p><i>Description of actual services provided by your staff within the assignment:</i></p> <p>Project management, motorway design, deviation plan and connection plan, elaborates for traffic equipment, technological elaborates, realization details, etc.</p>	
	