

## Lviv Road Rehabilitation Project – Traffic Management Programme Design Support

### Client:

Lviv Communal Autotransport Road Enterprise  
No 1339 / EBRD financed

### Country:

Ukraine, Lviv

### Duration:

from January 2010 to July 2012

### Services:

Services of iC (in a consortium with ACTES):

- Transportation data gathering and traffic model development,
- Market analysis, technical specifications, design
- Preparation of procurement documentation
- Evaluation of tenders, follow up advisory in the tender processes,
- Traffic management implementation support

### Project objectives

The City of Lviv seeks to improve the urban transport sector. Part of this measure is, along with road rehabilitation works, the implementation of a traffic management system over a distance of 19 km along tram lines #2 and #6.

### Project description

The City of Lviv has assigned the consortium of iC and ACTES Consultants Technology & Engineering Services to prepare the details of the traffic management system, to support tender preparation for contracting and implementation of said investments.

### Project data

The system includes the technical installations for public and individual traffic at 29 crossings, a traffic control centre, a transmission network for control, video and voice data, and a CCTV system.

The project is financed by EBRD.

### Project specifics

The particular challenge of this project is to assist the Ukrainian client in the project development process in a rather unfamiliar environment (language, approach and experience of city and operator staff).

### Services

iC is in charge of project management and preparing the contract documents and the tender dossier, providing assistance in the tender evaluation process and supporting the client during the implementation process. The consortium partner ACTES is in charge of preparing the design, the technical specifications and the technical support during the installation process.

