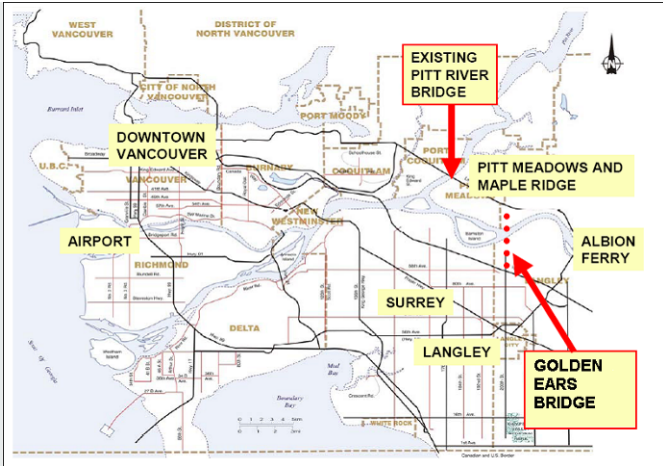




CANADA

Golden Ears Bridge Freeflow Tolling



ELECTRONIC TOLL COLLECTION SERVICES



OPERATIONS

CLIENT

The Greater Vancouver Transport Authority, TransLink

PROJECT COMPANY

V-Flow

FINANCING

Client budget

SCHEDULE

Signature of the contract: February 2007

Construction Period: February 2007 to June 2009

Start of Operation: June 2009

Contract Period: 5 years

PROJECT DESCRIPTION

The Golden Ears Bridge is the first tolled bridge in the lower mainland of British Columbia in the Greater Vancouver area (2 million inhabitants). It includes the construction of 15 kms of new road, including a 1 km long, 6-lane cable-stayed bridge over the Fraser River.

The freeflow tolling solution includes two overhead gantries supporting equipment enabling automatic vehicle detection and classification, tolling transaction with on-board units and license plate recognition. The tolling system is designed to manage 50 million annual transactions and will be able to incorporate additional gantries.

Total project cost: €46 m

ROLE OF EGIS PROJECTS/EGIS ROAD OPERATION

Project sponsor and shareholder of the Project Company V-Flow

Sole shareholder of the operation and maintenance company, Egis Projects Canada, in charge of Customer Relationship Management, management of the on-board units, revenue collection and invoicing, enforcement services and maintenance of the systems and equipment

