

Brian Bing, MIHT
Traffic Engineering and Management Consultant
based in POOLE, Dorset
Telephone: (+44) (0)1202 669557
E-mail: BHBIncon@aol.com

Brian Bing has spent more than thirty five years working in Traffic Engineering and Traffic Management and has acquired experience at a senior level within three UK Traffic Companies. Since 1998 Brian has been an independent consultant, most recently in South Africa providing technical and business development support to Dornier Consulting South Africa Pty Ltd to develop ITS schemes in preparation for the 2010 FIFA world Cup.

Services Provided

- Design and Specification of Traffic Management Systems for:
 - Urban Traffic Control
 - Expressway Control and Surveillance
 - Tunnel Management
 - Passenger Information
 - Road User Charging
- Preparation of Tender documents and Proposals
- Evaluation of Tender Proposals
- Project Management and supervision of Contracts in the implementation of Traffic Systems
- Negotiations with bi-lateral and multi-lateral aid agencies
- Project Appraisals

Selected Achievements

- Dornier Consulting South Africa (Pty) Ltd. Provision of business development services and ITS expertise.
- Dornier Consulting. ITS Team leader for Traffic Control and Management project in South Africa.
- Fairlink Systems Ltd Advisor for the Urban Traffic Control system for the Capital Development Authority of Islamabad, Pakistan. Providing technical and commercial input for the tendering process to appoint a Contractor.
- Dornier Consulting ITS Specialist for the road network element for the Al Raha Beach development in Abu Dhabi
- Q-Free ASA. Assistance in preparation of bid for London Congestion Charging ETC Trial
- Teletech Communications Ltd, HK Advisor for Traffic Control and Surveillance systems for Hong Kong
- Dornier Consulting ITS Specialist for the Riyadh Comprehensive Traffic Management Plan
- Q-Free Systems AS. Market study to define commercial opportunity for Road User Charging systems in the UK
- European Bank for Reconstruction and Development (EBRD) Project feasibility study for urban traffic control and passenger transport vehicle location and management system for Vilnius, Lithuania.
- EBRD. Pre-project survey, feasibility study and scoping report for Urban Traffic Control and Public Transport Priority project in Bucharest, Romania.
- Arup Transport Planning. Preparation of system specification, Contractor pre-qualification documentation and tender documents for an Adaptive Urban Traffic Control System for the City of Limerick.
- Transpomatica Ltd. Collation of material and editing of the input for a brochure on UK experience in the provision of Intelligent Transport Systems for the UK Government.
- Scott Wilson (Scotland) Ltd. Review and assistance in the preparation of a report to obtain Scottish Executive grant aid funds for a Bus Information and Signalling System (BIAS) for the City of Glasgow
- General Manager of Peek Trafik Sdn Bhd. This company is the Malaysian subsidiary of Peek Traffic, the UK based specialist traffic equipment company. In Malaysia Brian set up and managed the company for two years, implementing three expressway ITS projects.