

Examples of commissioned work in Infrastructure carried out by TI-UP

Sudan

The rapid deployment of specialist technical assistance to assist the World Bank in the strategy, approaches and priorities of the Roads Sub-Cluster Report, part of the Darfur Joint Assessment Mission.

St Helena

Preparation of a strategic planning document setting out the infrastructure requirements for St Helena that will be needed over the next 20 years to complement the new airport.

Tanzania

Design of a programme of support to infrastructure policy following on from the Project Memorandum for a new DFID project.

Bangladesh

A Project Review of the Bangladesh Bridge Programme.

Some Infrastructure queries

- Cost of Road Construction in Africa
- Pre-deployment training for DFID Adviser
- Freight Costs statistics
- CVs for post in Economic Commission for Africa
- Study Tour Proposal
- Corruption in Construction

For Helpdesk queries

All registered users can submit an enquiry online from the website or via e-mail to the TI-UP Helpdesk: TI-UP@wspgroup.com

For commissioned work

Submit online or contact Stephen Newport, the TI-UP Manager, directly:
stephen.newport@wspgroup.com



The consortium

The TI-UP Resource Centre is made up of a consortium managed by WSPimc, supported by a wide range of specialist organisations in each core technical sector.



Technology, Infrastructure & Urban Planning Resource Centre

Infrastructure





About TI-UP

TI-UP is a resource centre that provides a one stop shop for knowledge in the combined fields of **Transport and Communications, Energy, Geo-Science** and **Urban Planning**.

TI-UP provides expertise in cross-cutting areas such as institutional development, gender, social issues, environmental assessments, all aspects of climate change and disaster risk reduction.

TI-UP was established by the UK Department for International Development (DFID) in 2006 replacing previous separate arrangements for each subject area.

TI-UP's services are aimed at DFID managers and advisors and DFID's partner organisations – multi-lateral and bi-lateral donors, governments of developing countries, NGOs etc.

TI-UP's primary function is to support DFID in achieving the Millennium Development Goals by enhancing capacity, informing policy making and developing competencies.

Infrastructure

Adequate infrastructure is crucial to the achievement of the Millennium Development Goals.

“Infrastructure services – not simply the ‘hardware’ but also the associated institutions and, most importantly, the outcomes for people – should be given their proper weight in the new poverty agenda where national priorities are central.”

Making Connections – Infrastructure for Poverty Reduction

TI-UP provides expert advice and support in all areas of infrastructure services, including: transport; energy; water and sanitation; flood protection, irrigation; schools, health centres and shelter; and information and communications technologies.

Service areas include:

- Infrastructure Financing, Economics & Planning
- Privatisation & Commercialisation
- PFI & PPP advice
- Project Management
- Public Utility Reform
- Institutional Development, Capacity Building & HRM
- Governance & Transparency
- Road Safety
- Infrastructure Asset Register & Management
- Monitoring & Evaluation
- Social Development, SIA, EIA.

TI-UP Infrastructure Partners

In addition to WSPimc, who have a wealth of experience in infrastructure, planning, economics and management, project management, capacity building and institutional development in developing countries, TI-UP can turn to a wide variety of partner firms, local consultants and freelance international experts to meet advisers requirements.

The following TI-UP consortium partners have expertise in infrastructure:

Transport Research Laboratory

Leader in transport research, road safety, road pavements, materials, project evaluation.

Birmingham University, Department of Civil Engineering

Civil engineering in developing countries, HDM4, courses in road management.

ECA (Economic Consulting Associates)

Policy and regulation, private sector finance.

WSP Transport and Development

Infrastructure planning, waste management, water engineering, traffic management.

WSP Civils

Road engineering, road network management.

ITAD

Infrastructure project evaluation, water engineering.