



# MANAGED & PLANNED PROCUREMENT SOLUTIONS

Generating growth, transferring skills

**MAPPS** enables governments to manage the identification, financing, procurement and completion of infrastructure projects in a coordinated and cost-effective way. In doing so, it will enable the transfer of skills and technology to the local economy, increasing local employment.

**MAPPS** promotes the development and enhancement of local and international industries to deliver timely, economic and connected infrastructure domestically and internationally.

**MAPPS** will:

- Assist in identifying potential infrastructure needs
- Confirm the need for and assess the feasibility of the project
- Assist in securing finance for the project from international funding institutions
- Plan and manage the tender process
- Administer and monitor the delivery of the project
- Deliver with confidence on a world stage.

**MAPPS'** involvement helps to manage the three principal risks of any infrastructure project:

- Financial
- Programming
- Political.

**MAPPS** can help prevent cost-overruns and delays and limit political fall-out.

**MAPPS** can help deliver infrastructure projects governments can be proud of.

**MAPPS** provides experienced professionals with a wealth of knowledge of international infrastructure projects, from inception to completion and from political to financial to technical issues who can deliver a service which is world class.

**MAPPS** prides itself on its professionalism and integrity.

**MAPPS** is a consortium of:

Buro Happold Limited	International engineering consultancy and project manager
LLB Investment	Project and Financial Structuring. International developers and facilitators
RLB Rider Levett Bucknall	International cost consultancy and project advisor
Taylor Wessing LLP	International commercial and infrastructure lawyers

The members of the consortium are all based in London as an international hub but have offices and connections throughout the world.

**MAPPS** – your global adviser in a local context.