## FORECAST OF CONSULTANCIES

顧問研究預報

## OCTOBER 2004 TO MARCH 2005 2004 年 10 月至 2005 年 3 月

Title & Description of Assignment 工程名稱及說明	Type of Agreement 合約類別	Date of Inviting Expression of Interest 邀請建議書日期	Expected Duration 預計所需時間	Name and Tel. No. of Contact Person 聯絡人姓名及電話
Ele	ectrical an	d Mechanica	al Services	S Department 機電工程署
Monitoring of Electricity Supply Companies and Related Aspects of Electricity Supply 監察電力公司及電力供應	FS 可行性研究	Nov 2004 2004年11月	36 months 36 個月	Mr. W.L. Cheng 鄭渭樑先生 2881 1292
	Env	ironmental :	Protection	Department 環境保護署
West New Territories Landfill Extensions – Feasibility Study 新界西堆填區擴建工程可行性研究	Feasibility & EIA Study 可行性及環境 影響評估研究	Nov 2004 2004年11月	28 months 28 個月	Mr. David TANG 鄧允中先生 2872 1751
A study for stormwater pollution control in Pokfulam Village 薄扶林村控制雨水污染研究	FS 可行性研究	Dec 2004 2004年12月	6 months 6 個月	Mr. Barry K K CHOW 周儉球先生 2835 2385
South East New Territories Landfill Extension – Feasibility Study 新界東南堆填區擴建工程可行性研究	Feasibility & EIA Study 可行性及環境 影響評估研究	Feb 2005 2005年2月	18 months 18 個月	Mr. Wessex LAU 劉榮輝先生 2872 1753
			Highways	s <b>Department</b> 路政署
Reconstruction and Improvement to Tuen Mun Road – Detailed Design and Construction 屯門公路重建及改善工程 – 詳細設計及 建造	D&C 設計 及建造	Jan 2005 2005年1月	15 months 15 個月	Mr. S.C. WONG 黃紹全先生 2762 3666
			Planning	g Department 規劃署
Study on the Costs and Benefits of Building Rehabilitation and Redevelopment in the Urban Renewal Process 市區更新過程中樓宇復修和重建的成本 效益研究	Technical Analysis 技術分析	Aug 2004 2004年8月	5 months 5 個月	Ms Kitty Lam 林樹竹女士 2231 4867
	TRAA ARD Study on the Costs and Benefits of Building Rehabilitation and Redevelopment in the Urban Renewal Process 市區更新過程中樓宇復修和重建的成本	Electrical and Monitoring of Electricity Supply Companies and Related Aspects of Electricity Supply 監察電力公司及電力供應  Env  West New Territories Landfill Extensions – Feasibility Study 新界西堆填區擴建工程可行性研究 A study for stormwater pollution control in Pokfulam Village 薄扶林村控制雨水污染研究  South East New Territories Landfill Extension – Feasibility Study 新界東南堆填區擴建工程可行性研究  Reconstruction and Improvement to Tuen Mun Road – Detailed Design and Construction 屯門公路重建及改善工程一詳細設計及 建造  Study on the Costs and Benefits of Building Rehabilitation and Redevelopment in the Urban Renewal Process 市區更新過程中樓字復修和重建的成本  Technical Analysis 技術分析	Expression of Interest 激請建議書日期  Electrical and Mechanical Monitoring of Electricity Supply Companies and Related Aspects of Electricity Supply 監察電力公司及電力供應  Environmental  West New Territories Landfill Extensions Feasibility Study 新界西堆填區擴建工程可行性研究  A study for stormwater pollution control in Pokfulam Village 那技林村控制雨水污染研究  South East New Territories Landfill Extension Feasibility & ElA Study 可行性研究  那技林村控制雨水污染研究  South East New Territories Landfill Extension Feasibility & ElA Study 可行性研究  那技林村控制雨水污染研究  South East New Territories Landfill Extension Feasibility & ElA Study 可行性及環境 影響評估研究  Reconstruction Feasibility Study 所界東南堆填區擴建工程可行性研究  Reconstruction and Improvement to Tuen Mun Road — Detailed Design and Construction 电門公路重建及改善工程 — 詳細設計及 建造  Study on the Costs and Benefits of Building Rehabilitation and Redevelopment in the Urban Renewal Process 市區更新過程中樓字復修和重建的成本	Electrical and Mechanical Services  Electrical and Mechanical Services  Electricity Supply Companies and Related Aspects of Electricity Supply 監察電力公司及電力供應  Environmental Protection  West New Territories Landfill Extensions – Feasibility Study 新界西堆填區擴建工程可行性研究 A study for stormwater pollution control in Pokfulam Village 薄扶林村控制雨水污染研究 South East New Territories Landfill Extension – Feasibility Study 新界東南推填區擴建工程可行性研究 South East New Territories Landfill Extension – Feasibility Study 新界東南推填區橫進工程可行性研究  Reconstruction and Improvement to Tuen Mun Road – Detailed Design and Construction 在Mun Road – Detailed Design and Construction and Emptowers Tension Road Environment to Tuen Mun Road – Detailed Design and Construction and Emptowers Tension Road Environment Relabilitation and Redevelopment in the Urban Renewal Process  Study on the Costs and Benefits of Building Rehabilitation and Redevelopment in the Urban Renewal Process  **Technical Analysis Aug 2004 # 8 月 5 months 6 months 7 months