

交通部 113 年招商大會參展機關提報案件(採購案件)

附表 2

案名：嘉義市區鐵路高架化計畫-E603 標骨幹傳輸系統工程

Elevated Railway Project at the Urban Area of Chiayi – E603 Backbone Transmission System Engineering.

項目 Item	內容 Contents
1.計畫內容概述 Project Overview	1.區位範圍：臺鐵縱貫線里程約 K291+737~K300+495 及 K300+495 至水上車輛基地間全線。 Location : K291+737~K300+495, TRA Railway Main Line and K300+495 to Shuishang Marshalling Depot. 2. 工程項目：骨幹傳輸系統工程。 Engineering project : Backbone Transmission System Engineering
2.公共建設類別 Project Sector	交通建設 Transport infrastructure
3.辦理方式 Models of Private Participation	公開招標 Public tender.
4.主辦機關 Authority-in-Charge	交通部鐵道局中部工程分局 Central Region Engineering Branch Office, Railway Bureau, MOTC.
5.案件規模(億元) Total Amount of Project (NTD)	預估新臺幣 0.78 億元 Estimated of NTD 0.78 billion
6.計畫依據或其它涉及法規 Related Laws and Regulations	政府採購法 The Government Procurement Act.
7.目前辦理/規劃階段 Current Status	辦理採購作業 Open tender work
8.規劃辦理期程 Schedule	公告招標作業(113.11~113.12) Open tender work (11/2023~12/2023)
9.是否禁止或限制外商申請 Applicability of Foreign Investment	禁止參與投標 forbidden Applicability of Foreign Investment.

項目 Item	內容 Contents
10.是否禁止或限制陸資申請 Applicability of Mainland Capital Investment	禁止參與投標 forbidden Applicability of Mainland Capital Investment.
11.是否適用相關稅獎勵及法令依據 Tax Preferences and Legal basis	無 None
12.相關圖片 Related Pictures (Such as Location Maps, Planning Diagrams)	<p style="text-align: center;"><u>區位圖 Location Map</u></p>
13.其他補充資料 Other Supplementary Information	無 None
14.預期效益 Expected Benefits	骨幹傳輸系統工程可提升鐵路相關運營、安全之可靠性及效率。 The backbone transmission system engineering can enhance the reliability and efficiency of railway operations and safety.
15.主辦機關聯絡窗口 Contact of Authority-in-Charge	<p>單位名稱：交通部鐵道局中部工程分局 Authority: Central Region Engineering Branch Office, Railway Bureau, MOTC.</p> <p>聯絡人：左翔青 Contact Person: Tzuo, Shiang-Ching</p> <p>電話：04-22252627#372 Tel: 04-22252627#372</p> <p>傳真： Fax:</p> <p>電子信箱：mhc_tso@rbcreo.gov.tw E-mail: mhc_tso@rbcreo.gov.tw</p>