

列印日期：106/06/14 16:23

政府採購預告

預告公告日期：106/06/15

[機關代碼] 3.13.20.3

[機關名稱] 經濟部水利署南區水資源局

[單位名稱] 設計課

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[標案案號] 106-TDOW-E01

[標案名稱] 臺東深層海水試驗管工程

[公告次數] 01

[採購標的之說明] 取水深度350m以深，取水井處取水量最少每日1200噸，並於創研中心處確保取得深層海水1,000CMD以上。

[預告公告日期] 106/06/15

[標的分類] 工程類

5133 - 水道、海港、水壩及其他水利工程

[工程類別] 管線工程

[財物採購性質] 非屬財物之工程或勞務

[預估採購金額] 230,000,000元

[預定預算金額] 230,000,000元

[預定預算金額是否公開] 是

[特別預算] 否

[計畫資料]

[預定招標方式] 公開招標

[預定招標年月] 106/08

[預定截止投標年月] 106/10

[預定履約期限] 1400日曆天

[預定履約地點] 臺東縣—太麻里

[辦理方式] 自辦

[是否適用條約或協定之採購] 是否適用WTO政府採購協定(GPA): 是

是否適用臺紐經濟合作協定(ANZTEC): 是

是否適用臺星經濟夥伴協定(ASTEP): 是

[是否英文公告] 是

[附加說明] 政府採購預告並非招標公告，招標內容仍以招標公告為準。

辦理取水深度約350公尺以深，每日取水量最少1,200噸之深層海水試驗管工程，以滿足東部深層海水創新研發中心之試驗用水需求。

[公開說明會]：本局為了公開說明本工程背景及本機關需求，訂於106年6月27日（週二）9時30分至14時假經濟部東部深層海水創新研發中心(地址:台東縣太麻里鄉美和村28-3號)辦理公開說明會(含工址現勘)，歡迎報名踴躍參加！

下列事項請注意：

1.相關說明會訊息請詳預告文件或本局全球資訊網<http://www.wrasb.gov.tw>首頁熱門資訊下深層海水專區。

2.若因颱風豪雨等天災或其他因素影響無法如期舉行，將於本局全球資訊網最新消息中公告。

3.因本說明會含工址現勘，請參加廠商自行投保意外險。

[邀請投標廠商基本資格]：

1.主承包商(統包廠商)：投標廠商必須為甲等綜合營造業或為甲等自來水管承裝業或為海事工程業或為電纜安裝工程業或營業項目含有海底管路者。允許2家共同投標，若為共同投標成員則應具有前述資格。

2.主分包商(設計廠商):需具有工程技術顧問公司或技師事務所或聯合技師事務所資格者,納入資格審查及評選,一經決標非經機關同意不得變更,若統包廠商具有設計廠商資格者,得不另覓設計主分包廠商。

[其他]:

1.投標廠商特定資格詳預告文件。

2.本採購預告非招標公告,預告文件非為招標文件,相關招標文件應以後續招標公告為準。

3.為鼓勵廠商投標,本工程經評選,除最有利標廠商外,序位合計次低及次次低之廠商分別發予獎勵金新台幣30萬元及20萬元(評分平均需達80分(含)以上)。若有2家以上受評廠商評比總表之累計序位同為次低,則共同均分50萬元獎勵金,餘不納入發予獎勵金名額。若有2家以上受評廠商評比總表之累計序位同為次次低,則共同均分20萬元獎勵金。另獎勵金均含所得稅,由招標機關代為預扣。

4.廠商服務建議書,若有額外承諾除機關需求外,願意多佈設1條以上深層海水取水管且承諾可於取水工程完工期限內完成者,則依使用管材及取水量於評選時予以加分,惟履約時(含取水工程保固期間)因可歸責於廠商之事由,致增設深層海水取水管無法穩定取到深層海水時,則履約保證金50%不予發還。

[機關名稱(英)] Southern Region Water Resources Office, WRA, MOEA

[機關地址(英)] No.70, Mizhi, Nanxi Dist., Tainan City 71544, Taiwan (R.O.C.)

[標案名稱(英)] Taitung Deep Ocean Water Intake Experimental Pipeline Engineering Project

[採購標的之說明(英)] This engineering project involves a daily intake capacity at least of 1,200 tons deep ocean water drawn from a depth greater than 350m. And ensure to transport a daily capacity at least of 1,000 tons deep ocean water to Eastern Taiwan Deep Sea Water Innovation & Research Center, MOEA.

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[附加說明(英)] [Note: The English version is intended for reference only. If any inconsistency exists between the Chinese and English versions, the Chinese version shall govern.]

The capacity of this Deep Ocean Water intake experimental pipeline is with a daily intake at least of 1,200 tons deep ocean water drawn from a depth greater than 350m to meet the demand of Eastern Taiwan Deep Sea Water Innovation & Research Center for deep seawater experiments.

[Public Meeting]: In order to provide background information of this engineering project and also describe the needs of Entity, a public meeting (including site visit) will be held by Southern Region Water Resources Office, WRA, MOEA from 9:30 to 14:00 on Tuesday June 27th, 2017 at Eastern Taiwan Deep Sea Water Innovation & Research Center, MOEA (Address: No. 28-3, Meihe, Taimali Township, Taitung County 96343, Taiwan (R.O.C.)). Your participation is welcome.

It should be noted that:

1. For more public meeting information, please refer to documentation of this advance notice or the Latest Information Zone on Southern Region Water Resources Office website

<http://www.wrasb.gov.tw>.

2. If the public meeting could not be held as scheduled due to typhoons, rainstorms or other factors, an announcement will be published at the Latest Information Zone on Southern Region Water Resources Office website.

3. Since this public meeting includes site visit, participants should purchase accident insurance for themselves.

[Basic qualifications of tenderers]:

1. The main contractor (Construction): Must be a Grade A General Construction Business or a Grade A Waterpipe Installation Contractor or a Marine Engineering Business or a Cable

Construction or business items including submarine pipeline. Joint Tenderer is acceptable. The numbers of joint tenderer member who participate jointly as one tenderer shall not exceed two, and all the joint tenderer members should fit the aforementioned qualifications.

2. Subcontractor (Design): Must be a Professional Engineering Consulting Firm or a Professional Engineer Office or an Associated Professional Engineer Office. The subcontractor will be reviewed in qualification examination and procurement evaluation, and shall not be changed without the consent of Entity after contract award. If the main contractor has qualifications for Design, subcontractor would not be necessary.

[Others]:

1. For the specific qualifications of tenderers, please refer to the documentation of this advance notice.
2. It is noted that this advance notice is not a tender issue announcement, and the documentation of this advance notice is not the tender documentation. If any inconsistency exists between advance notice and tender issue announcement, the tender issue announcement shall govern.
3. To encourage manufacturers to bid, the project set a NT \$ 500,000 award.