

# Invitation for Bids – Rebidding

Date:	15 October 2018		
Loan No. and Title:	3353-VIE: Second Greater Mekong Subregion (GMS) Corridor Towns Development Project		
Contract No. and Title:	Io. Package BG4.A: Storm water Improvements		
Deadline for Submission of Bids:	15 November 2018, at 9:00 a.m. (local time)		

1. The Socialist Republic of Vietnam has received financing from the Asian Development Bank (hereinafter called "ADB") toward the cost of the **Second Greater Mekong Subregion (GMS) Corridor Towns Development Project**. Part of this financing will be used for payments under the contract package named above. Bidding is open to Bidders from eligible source countries of ADB.

2. The **Bac Giang City's People's Committee** represented by Bac Giang City's Construction Project Management Unit No.2 ("the Employer") invites sealed bids from eligible Bidders for the procurement of *Package BG4.A: Storm water Improvements*.

The scope of works includes dredging and clearance of Van Son channel and the construction of Van Son pumping station and Chau Xuyen 2 pumping station in order to improve the drainage capacity of the city and prevent flooding. The design scale is as follows:

#### 2.1. <u>Construction of focal area:</u>

No.	Specifications	Unit	Chau Xuyen 2 pumping station	Van Son pumping station
I	Pumping station (Dyke sections)		K <sub>12+00</sub> on the left dyke bank of Thuong river	K <sub>16+00</sub> on the left dyke bank of Thuong river
-	Design discharge	m³/s	8,89	24,5
-	Numbers of pump assembly	ТМ	04	09
-	Water level of Suction tank (Water level <sub>max</sub> ; Design water level; Water level <sub>min</sub> )	m	+3,6; +1,1; +0,7	+3,6; +1,1; +0,85
-	Bottom Level of suction tank, aspirating chamber	m	-1,2; -2,55	-1,3; -2,65
-	Water level of discharge tank (Water level <sub>max</sub> ; Design water level).	m	+8,04; +7,24	+7,97; 7,18
-	Bottom Level of discharge tank; Top level of discharge tank wall.	m	+2,80; +8,5	+2,40; +8,50
-	Level of engine base; pumping	m	+4,80; +1,40	+4,80; +1,55

Table 1: Specifications of focal area's Construction:

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No.	Specifications	Unit	Chau Xuyen 2 pumping station	Van Son pumping station		
	base					
-	Station size (axb)	m	20,5x8,0	47,4x8,0		
-	Top Level of roof	m	+16,32	+16,8		
-	Design pump head (including losses)	m	7,3	7,2		
	Outlet over the dyke					
-	Outlet form		Box outlet ( 02 doors)	Box outlet ( 04 doors)		
-	Design discharge	m³/s	8,89	24,5		
-	Water level infront of outlet Design Water level of discharge tank	m	7,24	7,18		
-	Water level outside of river (p=10%)	М	7,14	7,08		
-	Aperture outlet B x H	Μ	2 (2,50 x 3,0)	4(2,50 x3,0)		
-	Bottom Level of outlet	М	+ 4,0	+ 4,0		
-	Energy dissipation form; Bottom Level (m)		Energy dissirators tank; -0,5	Energy dissirators tank; -0,7		
-	Control gate form		Actuator Machine for Penstock	Actuator Machine for Penstock		
III	Grating in front of the suction tank					
1	Sewer No.1		02 doors	03 doors		
-	Bottom Level of Sewer	m	-0,80	-0,70		
-	Aperture of Sewer (BxH)	m	2(3,0x4,8)	3(4,9x4,7)		
2	Sewer No.2		01 door			
-	Bottom Level of Sewer	m	-0,50			
-	Aperture of Sewer (BxH)	m	2,0x4,5			
IV	Administrative area					
-	Administrative house (construction area)	m²	Level 4 house (01 level), 80m <sup>2</sup>	Level 4 house (01 level), 120m <sup>2</sup>		
-	Ancillary works		Kitchen, toilet, gate, fence, courtyard, internal road, drainage ditch			
V	Contruction of power					
-	High voltage line		22KV old line	35KV; length 135m		
-	Substation			~		
+	Substation form		Ground substation	Ground substation		
+	Number of Transformer (capacity) - voltage level		03 transformer (2x750+1x50) KVA-22/0,4KV	03 transformer (2000+1600+100) KVA-35(22)/0,4KV		
VI	Serving construction		River cofferdam along with access road			
-	Top level of dyke	m	+3,0	+4,0		
-	Width of top of dyke	m	2,0	4,0		

2.2. <u>Channel of Van Son pumping station:</u> Land channel (sections of trapezium) 3.892m long

Table 2: Specifications channel Asian Development Bank

	Length (m)	Flow capacity (m³/s)	Coeffi cients roof	Botto m slope	Bottom width (m)	Water depth (m)	Water Level	
Sections							In the beginn ing	In the end
K <sub>0+00</sub> ÷K <sub>1+661</sub>	1.661	12,5	1,5	0,000 2	8,5	1,88	2,68	2,23
K <sub>1+661</sub> ÷K <sub>C</sub>	2.231	24,5	1,5	0,000 2	18,0	1,86	2,21	1,50

3. **National competitive bidding (NCB)** will be conducted in accordance with the ADB's <u>Single Stage – One Envelope</u> bidding procedure and is open to all eligible Bidders as described in the Bidding Document.

4. Only eligible Bidders with the following key qualifications should participate in this bidding:

#### 4.1 Experience:

Participation in at least one (1) contract that has been successfully or substantially completed within the last five (5) years and that is similar to the proposed works, where the value of the Bidder's participation exceeds VND 146,000,000,000 (One hundred and Forty-six billion Vietnam dong).

The similarity shall be based on:

a. **Construction**: Build a pump station with suction tank, discharge tank, culvert through the dyke.

b. **Equipment**: Supply and install vertical pumps, each pump with a minimum capacity of 8,000 m3/hour and the total capacity of the pumping station at least reach 36,000 m3/hour.

\* This requirement may be met by Single Entity or Joint Venture through maximum of two (02) contracts, i.e.:

- one (1) contract that satisfies the requirements of the above-mentioned construction section, in which the contract value of the Single Entity or Joint Venture exceeds VND 48,500,000,000 (forty-eight billion five hundred million dong); and

- one (1) contract that satisfies the requirements of above-mentioned Equipment Section, in which the contract value of the Single Entity or Joint Venture exceeds VND 97,500,000,000 (ninety-seven billion five hundred million dong).

#### 4.2 Financial:

- Minimum average annual construction turnover of VND 180,000,000,000 (one hundred and eighty billion Vietnam dong) calculated as total certified payments received for contracts in progress or completed, within the last three (3) years.
- Financial Resources Requirement for Subject Contract: VND 22,000,000,000 (Twenty-two billion Vietnam dong).

#### The qualification criteria are more completely described in the Bidding Document.

5. Interested eligible Bidders may obtain further information from the Employer and inspect the Bidding Document starting on 15 October 2018 from 8:00 a.m. to 17:00 p.m. during

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Mondays to Fridays (except during weekends and holidays) until before 9.00 a.m. on 15 November 2018., at the address given below:

ODA Division, Bac Giang City's Construction Project Management Unit No.2 No.8, Nghia Long Street, Tran Phu Ward, Bac Giang city, Bac Giang Province. Tel: +84 240.3667.888 Email: <u>pmubg2@gmail.com</u>

- 6. To purchase the Bidding Documents in Vietnamese, eligible Bidders should:
  - Submit an official letter to address above requesting the bidding document for Package BG4.A: Storm water Improvements. Official letter must include at least the following contents: The name of party purchasing the Bidding Document, address, telephone, Email address, the name of person directly purchasing the Bidding Document.
  - Pay a non-refundable fee of VND 2,000,000 by cash or direct deposit to the bank account of Bac Giang City's Construction Project Management Unit No.2 with account number 0731000758888 at the Bank for Foreign Trade of Vietnam (Vietcombank) Bac Giang branch. The document may be collected in person or may be sent by express airmail at no cost. No liability will be accepted for loss in transit or late delivery.
- 7. Deliver bids:
  - To the address above (Para 5)
  - > On or before 9:00 a.m. on 15 November 2018.
  - All Bids must be accompanied with a Bid Security as specified in the Bidding Documents.
  - Late bid shall be rejected. Bids will be opened immediately after the bid submission deadline at the above-mentioned address (Para 5) in the presence of Bidders' representatives who wish to attend.
- 8. The Employer will not be responsible for any cost or expense incurred in the preparation and delivery of bids.

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