INVITATION FOR BIDS

Date: 04 June 2021 Name of Country: **Kingdom of Cambodia**Name of Project: **The Bakheng Water Supply Project**

IPC Nº: BKG-02-STM-B-PPWSA/EU

- $1. \, The \, Phnom \, Penh \, Water \, Supply \, Authority \, (PPWSA) \, has \, received \, grant$ from the European Union's Asia Investment Facility, managed by the European Investment Bank (EIB) toward the Bakheng Water Supply Project. PPWSA intends to apply a portion of the funds to eligible payments under the contract for the Supply and delivery of ductile iron pipes and fittings for secondary transmission main (Batch 2).
- 2. The Phnom Penh Water Supply Authority now invites sealed bids

Item	Description	Unit	Quantity		
A	DUCTILE IRON PIPES	Cint	Quantity		
A1	Ductile Iron Pipe - Spigot Socket with T-Type Pushon Joint (Standard or equivalent) including EPDM elastomer gasket. Effective length = 6m.				
A1-1	DN 250 mm, class C40	m	1 662		
A1-2	DN 300 mm, class C40	m	16 584		
A1-3	DN 400 mm, class C30	m	5 706		
A1-4	DN 500 mm, class C30	m	6 390		
A2	Ductile Iron Pipe - Spigot Socket with Self-Anchored Joint (K-Type / Std VE or equivalent, TF-Type / Std VI or equivalent, or other as appropriate) including EPDM elastomer gasket and complete accessories for self-anchored joint. Effective length = 6m.				
A2-1	DN 250 mm, class C40, TF-Type	m	420		
A2-2	DN 300 mm, class C40, TF-Type	m	3 036		
A2-3	DN 400 mm, class C30, TF-Type	m	660		
A2-4	DN 500 mm, class C30, TF-Type	m	1 002		
В	DUCTILE IRON FITTINGS				
B1	Ductile Iron Flanged Pipe - Double flanged pipe (weldewith length mm) complete and including gaskets, bolts, nuts and washers for both sides.				
B1-1	DN 300, L=500 mm	PCs	12		
B2	Ductile Iron Flanged Pipe - Double flanged anchoring pipe with puddle flange (welded with length mm) complete and including gaskets, bolts, nuts and washers for both sides.				
B2-1	DN 80 mm, L=600 mm	PCs	75		
B2-2	DN 100 mm,L=600 mm	PCs	77		
B2-3	DN 150 mm, L=600 mm	PCs	45		
B2-4	DN 300 mm, L=1000 mm	PCs	22		
В3	Flange spigot pipe (welded with length mm) complet and including gaskets, bolts, nuts and washers for both sides.				
B3-1	DN 200 mm, L=500 mm	PCs	39		
B3-2	DN 250 mm, L=500 mm	PCs	41		
B3-3	DN 300 mm, L=500 mm	PCs	53		
B3-4	DN 400 mm, L=500 mm	PCs	10		
B3-5	DN 500 mm, L=500 mm	PCs	10		
B4	Flange socket with Self-Anchored Joint (K-Type / Std VE or equivalent, TF-Type / Std VI or equivalent, or other as appropriate) complete and including EPDM elastomer gasket, accessories for self anchored-joint an accessories (gasket, bolts, nuts and washers) for flange.				
B4-1	DN 100 (TF-Type)	PCs	38		
B4-2	DN 150 (TF-Type)	PCs	38		
B4-3	DN 200 (TF-Type)	PCs	45		
B4-4	DN 250 (TF-Type)	PCs	80		
B4-5	DN 300 (TF-Type)	PCs	20		
B4-6	DN 400 (TF-Type)	PCs	17		
В5	Double socket bend with Self-Anchored Joint (K-Type / Std VE or equivalent, TF-Type / Std VI or equivalent, or other as appropriate) complete and including EPDM elastomer gaskets and accessories for self-anchored joint.				
	erastomer gaskets and accessories for		moreu joint.		
	DN 100 mm, 90°, TF-Type	PCs	31		
B5-1		PCs PCs			
B5-1 B5-2	DN 100 mm, 90°, TF-Type		31		
B5-1 B5-2 B5-3	DN 100 mm, 90°, TF-Type DN 200 mm, 90°, TF-Type	PCs	31 28		
B5-1 B5-2 B5-3 B5-4	DN 100 mm, 90°, TF-Type DN 200 mm, 90°, TF-Type DN 250 mm, 90°, TF-Type DN 300 mm, 90°, TF-Type	PCs PCs	31 28 32		
B5-1 B5-2 B5-3 B5-4 B5-5 B5-6	DN 100 mm, 90°, TF-Type DN 200 mm, 90°, TF-Type DN 250 mm, 90°, TF-Type	PCs PCs PCs	31 28 32 36		

B5-7 DN 400 mm, 45°, TF-Type

	Description	Unit	Quantity		
B5-8	DN 500 mm, 45°, TF-Type	PCs	35		
B6	All flanged bend complete and including gaskets, bolts, nuts and washers for both sides.				
B6-1	DN 80 mm, 90°	PCs	48		
B6-2	DN 100 mm, 90°	PCs	20		
B6-3	DN 150 mm, 90°	PCs	33		
B6-4	DN 250 mm, 45°	PCs	20		
B6-5	DN 300 mm, 45°	PCs	28		
B6-6	DN 400 mm, 45°	PCs	4		
В7	Double socket tee DN 1 with T-Type Push-on Joint (Standard or equivalent), with Flanged Branch DN 2, complete and including EPDM elastomer gaskets for sockets and accessories (gasket, bolts, nuts and washers for flange. Indicate: rotatable or fixed flange.				
B7-1	DN 250/65 mm, flange:	PCS	3		
B7-2	DN 250/100 mm, flange:	PCs	18		
B7-3	DN 250/150 mm, flange:	PCs	20		
B7-4	DN 250/200 mm, flange:	PCs	20		
B7-5	DN 250/250 mm, flange:	PCs	18		
B7-6	DN 300/65 mm, flange:	PCs	9		
B7-7	DN 300/100 mm, flange:	PCs	36		
B7-8	DN 300/150 mm, flange:	PCs	56		
B7-9	DN 300/200 mm, flange:	PCs	60		
B7-10	DN 300/250 mm, flange:	PCs	26		
B7-11	DN 300/300 mm, flange:	PCs	26		
B7-12	DN 400/100 mm, flange:	PCs	10		
B7-13	DN 400/200 mm, flange:	PCs	15		
B7-14	DN 400/400 mm, flange:	PCs	10		
B7-15	DN 500/100 mm, flange:	PCs	10		
B7-16	DN 500/200 mm, flange:	PCs	25		
B7-17	DN 500/250 mm, flange:	PCs	10		
B7-18	DN 500/300 mm, flange:	PCs	11		
В8	Double socket tee DN 1 with Self-Anchored Joint (K-Type / Std VE or equivalent, TF-Type / Std VI or equivalent, or other as appropriate), with Flanged Branch DN 2, complete and including EPDM elastome gaskets for sockets, accessories for self-anchored joint and accessories (gasket, bolts, nuts and washers) for flange. Indicate: rotatable or fixed flange.				
B8-1	DN 250/65 mm, TF-Type, flange:	PCs	2		
B8-2	DN 250/100 mm, TF-Type, flange:	PCs	20		
B8-3	DN 250/150 mm, TF-Type, flange:	PCs	23		
B8-4	DN 250/200 mm, TF-Type, flange:	PCs	26		
	Div 250/200 mm, 11-1ypc, nange.	D.C.	1.7		
B8-5	DN 250/250 mm, TF-Type, flange:	PCs	17		
B8-5 B8-6		PCs	17		
	DN 250/250 mm, TF-Type, flange:				
B8-6	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange:	PCs	15		
B8-6 B8-7	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange:	PCs PCs	15 34		
B8-6 B8-7 B8-8 B8-9	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange:	PCs PCs PCs	15 34 69		
B8-6 B8-7 B8-8 B8-9 B8-10	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/200 mm, TF-Type, flange:	PCs PCs PCs PCs	15 34 69 67		
B8-6 B8-7 B8-8 B8-9 B8-10 B8-11	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange:	PCs PCs PCs PCs PCs	15 34 69 67 28		
B8-6 B8-7 B8-8 B8-9 B8-10 B8-11 B8-12	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/200 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/300 mm, TF-Type, flange:	PCs PCs PCs PCs PCs PCs	15 34 69 67 28 26		
B8-6 B8-7 B8-8 B8-9 B8-10 B8-11 B8-12 B8-13	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/200 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/300 mm, TF-Type, flange: DN 400/100 mm, TF-Type, flange:	PCs PCs PCs PCs PCs PCs PCs	15 34 69 67 28 26		
B8-6 B8-7 B8-8 B8-9 B8-10 B8-11 B8-12 B8-13	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/200 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/300 mm, TF-Type, flange: DN 400/100 mm, TF-Type, flange: DN 400/200 mm, TF-Type, flange: DN 400/400 mm, TF-Type, flange:	PCs PCs PCs PCs PCs PCs PCs PCs	15 34 69 67 28 26 15 20		
B8-6 B8-7 B8-8 B8-9 B8-10 B8-11 B8-12 B8-13 B8-14	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/300 mm, TF-Type, flange: DN 400/100 mm, TF-Type, flange: DN 400/200 mm, TF-Type, flange: DN 400/400 mm, TF-Type, flange: DN 500/100 mm, TF-Type, flange:	PCs PCs PCs PCs PCs PCs PCs PCs PCs	15 34 69 67 28 26 15 20		
B8-6 B8-7 B8-8 B8-9 B8-10 B8-11 B8-12 B8-13 B8-14 B8-15 B8-16	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/300 mm, TF-Type, flange: DN 400/100 mm, TF-Type, flange: DN 400/200 mm, TF-Type, flange: DN 400/400 mm, TF-Type, flange: DN 500/100 mm, TF-Type, flange: DN 500/100 mm, TF-Type, flange:	PCs	15 34 69 67 28 26 15 20 10		
B8-6 B8-7 B8-8 B8-9 B8-10 B8-11 B8-12 B8-13 B8-14 B8-15 B8-16 B8-17	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 400/100 mm, TF-Type, flange: DN 400/200 mm, TF-Type, flange: DN 400/400 mm, TF-Type, flange: DN 500/200 mm, TF-Type, flange: DN 500/200 mm, TF-Type, flange: DN 500/250 mm, TF-Type, flange:	PCs	15 34 69 67 28 26 15 20 10 16 30		
B8-6 B8-7 B8-8	DN 250/250 mm, TF-Type, flange: DN 300/65 mm, TF-Type, flange: DN 300/100 mm, TF-Type, flange: DN 300/150 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/250 mm, TF-Type, flange: DN 300/300 mm, TF-Type, flange: DN 400/100 mm, TF-Type, flange: DN 400/200 mm, TF-Type, flange: DN 400/400 mm, TF-Type, flange: DN 500/100 mm, TF-Type, flange: DN 500/100 mm, TF-Type, flange:	PCs	15 34 69 67 28 26 15 20 10 16 30 15		

DN 400/100 mm

DN 500/150 mm

DN 250/250 mm

DN 300/300 mm

PCs

PCs

PCs

PCs

All Flanged Tee DN 1 with flanged branch DN 2, complete

and including gaskets, bolts, nuts and washers for all sides.

B9-1

B9-2

B10

B10-1

B10-2

Item	Description	Unit	Quantit		
B11	Double Socket Concentric Taper DN1/DN2 with Self-Anchored Joint (K-Type / Std VE or equivalent, TF-Type / Std VI or equivalent, or other as appropriate), complete and including EPDM elastomer gaskets and accessories for self-anchored joint.				
B11-1	DN 300/250 mm	PCs	4		
B12	Double flanged concentric taper DN1/DN2 complete a including gaskets, bolts, nuts and washers for both sid				
B12-1	DN 250/150 mm	PCs	8		
B12-2	DN 250/200 mm	PCs	21		
B12-3	DN 300/250 mm	PCs	15		
B12-4	DN 400/300 mm	PCs	3		
B13	Blank flange complete, including gasket, bolts, washers and nuts (ISO PN 10)				
B13-1	DN 65 mm	PCs	400		
B13-2	DN 80 mm	PCs	550		
B13-3	DN 100 mm	PCs	680		
B13-4	DN 150 mm	PCs	630		
B13-5	DN 200 mm	PCs	620		
B13-6	DN 250 mm	PCs	25		
B13-7	DN 300 mm	PCs	30		
B13-8	DN 400 mm	PCs	10		
B13-9	DN 500 mm	PCs	10		
B14	Collar (Express Joint or equivalent) complete, including EPDM elastomer gaskets, glands, bolts and nuts.				
B14-1	DN 250 mm	PCs	25		
B14-2	DN 300 mm	PCs	55		
B14-3	DN 400 mm	PCs	15		
B14-4	DN 500 mm	PCs	15		
B15	Pack of accessories for Self-Anchored Joint, similar to the self-anchored joint proposed for pipes and fittings				
B15-1	DN 300 mm, TF-Type	PCs	30		
B15-2	DN 400 mm, TF-Type	PCs	20		
B15-3	DN 500 mm, TF-Type	PCs	20		
B16	Manhole Frame and Cover, heavy and including "PPWSA" marking.		ording to u		
B16-1	Manhole cover (ventilated)	PCs	12		
B17	Miscellaneous				
B17-1	Valve box (brand PPWSA) - PAVA	PCs	4 075		

- and inspect the bidding documents at the office of Planning and Project Department, PPWSA #45, Street 106, Srash Chak, Daun Penh, Phnom Penh, Kingdom of Cambodia. Telephone and Fax: 855-23-427657 at 08H00 to 16H00 from Monday to Friday.
- 4. A complete set of bidding documents may be purchased by interested bidders on the submission of a written application to the above and upon payment of a non-refundable fee of US\$100 and the method of payment will be cash, cashier's check or direct deposit to Account No. USD 010-02-88-000001-0 at VATTANAC Bank, Phnom Penh. The document will be sent by registered airmail at an additional cost of US\$40, but PPWSA will not be held responsible for late delivery or loss of the documents mailed.
- 5. The procurement procedure will be carried out in line with the EIB's Guide to Procurement which can be accessed at the following URL: https://www.eib.org/attachments/strategies/guide_to_procurement_ en.pdf
- 6. Bids must be delivered to the above office on or before 15:30 (local time) on 04 August 2021 and must be accompanied by a bid security in an amount of 100,000.00USD (One Hundred Thousand United States Dollars).
- 7. Bids will be opened in the presence of bidders' representatives who choose to attend at 14:00 (local time) on **04 August 2021** on **3rd floor** of New Admin Building (Conference Hall) of Phnom Penh Water Supply Authority (PPWSA), #45, Street 106, Srash Chak, Daun Penh, Phnom Penh, Kingdom of Cambodia, Telephone: 855-23-
- 8. Qualification criteria and Additional details are provided in the Bidding Documents.