REVISED ON 22-08-2024

THE GOVERNMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

MINISTRY OF
NATIONAL WATER SUPPLY AND DRAINAGE BOARD
SUPPLY AND DELIVERY OF VOLUMETRIC
DISPLACEMENT TYPE
mm DOMESTIC WATER METERS & SPARE PARTS
CONTRACT No.:

REVISED ON 22-08-2024

DOCUMENT ISSUANCE CERTIFICATE

(To be filled at the time of issue by the authorised issuing officer)

1.	STANDARD SPECIMEN DOCUMENT NU	MBER: NWSDB/SBD/SUP/Water Meter/F0 (10-25Million)/Ver 1
2.	CONTRACT NUMBER:	
3	a) ISSUED TO:	
	b) ADDRESS:	
	c) TELEPHONE NUMBER:	
	d) FACSIMILE NUMBER:	
4.	a) TENDER FEE : Rs.	. RECEIVED IN CASH/ BANK DRAFT
	b) COURIER FEE : Rs.	
	c) RECEIPT/BANK DRAFT NUMBER:	
5.	NUMBER OF COPIES ISSUED :	
6.	NUMBER OF CANCELLED COPIES ISSUE	D :
7.	CANCELLED COPY FEE: Rs	
8.	a) ISSUING OFFICER:	(IN CASH/BANK DRAFT)
	b) DESIGNATION:	
	c) SIGNATURE :	
9.	PLACE OF ISSUE :	
10.	SEAL:	
11.	DATE :	TIME :

i

TABLE OF CONTENTS

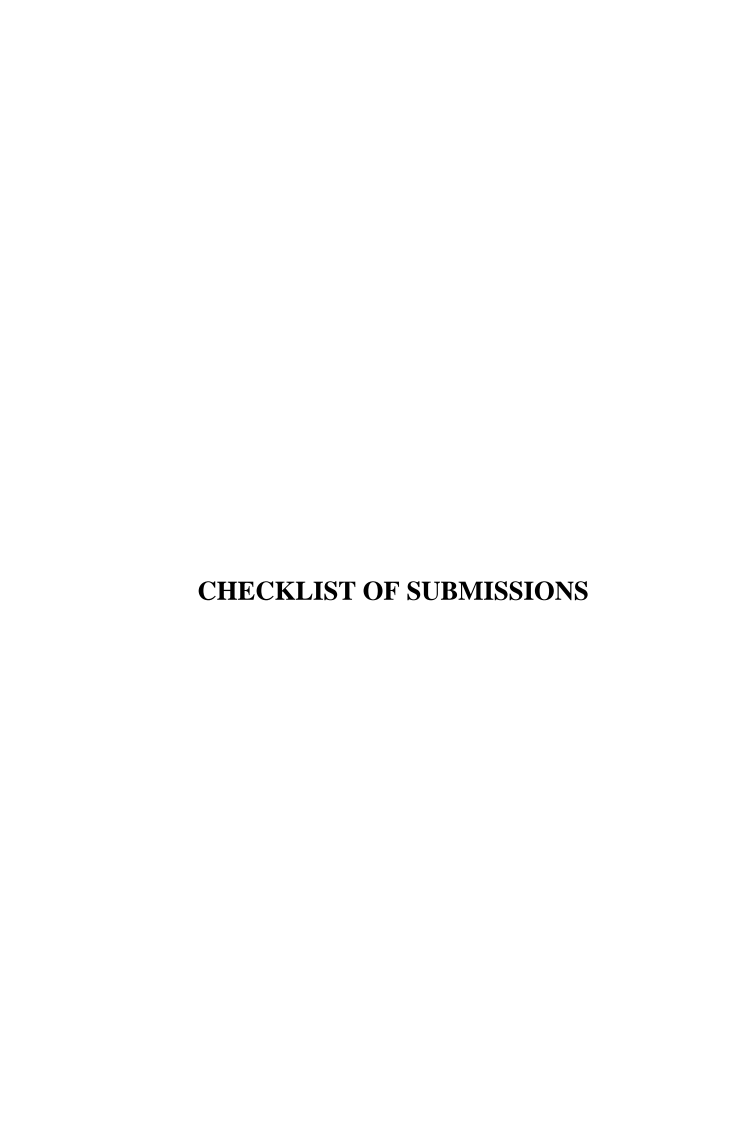
		PAGE NUMBER	
SEC'	TION	From To	
	Document Issuance Certificate	(i)	
	Table of Contents	(ii) (iv)	
	Check List of submissions	(v)	
	Invitation for Bid	(vi)	
1.	Instructions to Bidders	1 - 24	
2.	General Conditions of Contract	2 - 22	
3.	Form of Bid	3 -1 3 -2	
4.	Bidding Data	4-1 4-3	
5.	Contract Data		
	5.1 General	5 - 1	
	5.2 Delivery Schedule	5 - 2	
	5.3 Payment Schedule	5 - 3	
6	Specification	6-1 6-15	
7.	Schedule of Particulars	7 -1 7–9	
8.	Deviation from Specifications	8 - 1	
9.	9. Bills of Quantities		
	Preamble Notes on Pricing	9-1 9 - 2	
	Bills of Quantities	9-3 9 - 6	
	Summary of Bills	9 - 7	
	Grand Summary	9 - 8	
10.	Specimen Forms	10 - 1 $10 - 9$	
	10.1 Bid Security	10- 1	
	10.2 Contract Agreement	10-2 $10-5$	
	10.3 Performance Security	10 -6	
	10.5 Letter of Acceptance	10-7 10-8	

11 Appendices

•	Appendix 1 - Details of similar manufactures Completed within the last five years and ongoing	11 - 1
•	Appendix 2 - Financial statement	11 - 2
•	Appendix 2 A - Authorization for Bank References	11 – 3
•	Appendix 3 - Letter for Conformation of capability of Production and Supply according to Delivery Schedule	11 - 4
•	Appendix 4 - Manufacturer's Authorization to Sign the Contract	11 – 5
•	Appendix 5 - Bidder's Authorization to Sign the Contract	11 – 6
•	Appendix 6 - TOR for the Independent Inspection Agency	11-7
•	Appendix 7 - Manufacturer's Warranty for the Goods Supplied under the Contract	11 – 8
•	Appendix 8 - Manufacturer's Awareness of the TOR for Independent Inspection Agency	11-9
•	Appendix 9 - Manufacturer's Guarantee for the Replacement of unacceptable Goods Supplied under the Contract	11 -10
•	Appendix 10 - Format for Bidder's Test Certificates	11 – 11
•	Appendix (A) - Meter Size and Overall dimension (diagram)	11-12
•	Appendix (B) – Water Meter Dimensions (Table 1)	11-13
•	Appendix (C) – Sample size code letters (Table 1)	11-14
•	Appendix (D) –Details referred to in conditions of contract	11-15
•	Appendix (E)- Single sampling plans for normal Inspection (Master Table)	11-16

•	Appendix (F) - Factory Inspection/ Audit Report	11-	-17
•	Appendix (G) – In Process Inspection Certificate (During	11-	-30
•	Production Inspection) Appendix (H) - Pre Production Certificate	11-	-32
•	Appendix (I) - Quality Control/ Assurance System Certificate	11-	-33
•	Appendix 11 – Affidavit by the Bidder	11 -	- 34
	Appendix 12 - Letter for Conformation of Issuing Certificate Accredited Lab/ Independent Inspection Agency on proper Functioning of the Water Meters.	11 -	- 35
•	Appendix 13 - Sample of Endurance Test Certificate	11 – 36	11 – 40
•	Appendix 14 - Sample of Pre- Shipment Test Certificate	11 - 41	11 - 45

DPC: PPC: May 2016 - Version 1



CHECKLIST OF SUBMISSIONS

• Note: Please mark 'Y' in the cages under the "remarks" column if submissions are made. 'N' or 'N/A' should be marked for cases of 'No submissions' and 'not applicable' respectively.

	respectively.	Refer	ence	Remark*
(a)	Quality Assurance Certificates for items offered/Bidder.	Page No.	Clause No.	
` /		1 - 4	2.1 (b)	
(b)	Certified copy of business registration.	Page No. 1 -	Clause No.	
		4 & 5	2.1 (d)	
(c)	Documentary evidence to establish eligibility of	Page No. 1 − 4,	Clause No. 2.1	
	Bidding.	1- 5		
(d)	Number of samples meters of volumetric type complete with end connections and washers.	Page No. 1- 5	Clause No. 2.1	
(e)	Documentary evidence to establish qualifications for the performance of the Contract.	Page No. 1 - 5, 1-6	Clause No.2.2	
(f)	The Bidder's technical and production capability	Page No. 1 – 6	Clause No.	
	necessary to perform the Contract.		2.2 (b)	
(g)	In the case of a Bidder offering to supply components	Page No. 1 - 6	Clause No.	
	under the Contract which the Bidder does not		2.2 (b)	
	manufacture or otherwise produce, authorization by the			
	manufacturer or producer of Goods as his accredited agent.			
(h)	The agreement of the Bidder to confirm that the supply	Page No. 1 - 6	Clause No. 2.2	
	will be made in accordance with the Delivery Schedule.		(b)	
(i)	Documentary evidence to establish that goods offered are from an eligible source and origin.	Page No. 1 - 6	Clause No.3	
(j)	Certified copy of factory audited report.	Page No. 1 - 6	Clause No. 2.2 (b)	
(k)	Certified copy of Product Catalogue.	Page No. 1 - 6	Clause No.	
(11)	common copy of fround cuming guo.	1 480 1 (0) 1	2.2 (b)	
(1)	End user certificate for the successful performance of the	Page No. 1 – 6	Clause No.	
` '	supplied meters.		2.2 (c)	
(m)	Quality Assurance Documents.	Page No. 1-9	Clause No.10.1	
(n)	Subsequent Addendum/Addenda. (if any)	Page No. 1 - 9	Clause No. 8	
(o)	Duly completed section 1 to 11 of Bidding Documents.	Page No.	Clause No.	
` /	(Bidder shall fill the Schedule of Particulars, BOQ etc.,	1–9	10.1 (a)	
	indicating any deviations to specifications under the			
	corresponding schedule of particulars)			
(p)	Product Conformity Certificates.	Page No. 1 - 11	Clause No. 10.3	
(q)	Certified copy of the VAT registration certificate.	Page No. 1 - 12	Clause No.	
(r)	Bid Security.	Page No. 1 - 13	Clause No. 13	
(s)	Proof of Authorisation.	Page No. 1 - 14	Clause No. 15.3	
(t)	Certificates of registration of the contract with the registrar of public contracts as per the Act No. 3 of 1987.(If required)	Page No. 1-23	Clause No. 38	
Any	other document as given below:			

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Milllion) : Checklist of Submissions DPC : PPC : May 2016 - Version 1



MINISTRY OF

NATIONAL WATER SUPPLY AND DRAINAGE BOARD INVITATION FOR BIDS

SUPPLY AND DELIVERY OF VOLUMETRIC DISPLACEMENT TYPEmm DOMESTIC WATER METERS AND SPARE PARTS

CONT	KACT No.:
1.	The Chairman, Department Procurement Committee, National Water Supply and Drainage Board (NWSDB), Galle Road, Ratmalana, Sri Lanka, on behalf of National Water Supply & Drainage Board (NWSDB) will receive sealed bids for the Supply and Delivery of

- 2. Bidding documents are available at the office of the Assistant General Manager (Tenders and Contracts), National Water Supply & Drainage Board (NWSDB), Galle Road, Ratmalana, Sri Lanka between 09:00 hours to 15:00 hours on normal working days up to, upon payment of a non refundable fee of Rs. ________= plus applicable VAT.
- Bidding Documents may be inspected free of charge at the office of the Assistant General Manager 3. (Tenders and Contracts), NWSDB, Galle Road, Ratmalana, Sri Lanka.
- Bidding Documents will be issued only to those who submit a written application on the bidder's 4. official letterhead to the address indicated in the bid notice and a proof of payment of the nonrefundable document fee as specified in the Bid notice.
- 5. The bidder shall submit a valid certificate of registration of the Contract as per the Act No. 3 of 1987 with Register of Public Contract and subsequent paper advertisement published on 16th October 2018 in Daily News.
- To be eligible for contract award, the successful bidder shall not have been blacklisted. 6.
- 7. Alternative offers shall not be accepted. Offers with alternative offers in one document will be rejected without assigning reasons.
- 8. Sealed bids may be either dispatched by registered post or hand delivered to the office of Assistant General Manager (Tenders and Contracts), NWSDB, Galle Road, Ratmalana, Sri Lanka to receive on or before the closing time. Late bids will be rejected.
- 9. The bidding document consists of several bills and the bidder shall quote for all bills. The bills will be evaluated separately and the employer shall have the right to award each bill separately or together.
- 10. a). All Bids shall be accompanied by a bid security of Rupees and bid security shall be valid up to.....(Specify the Date).
 - b). A receipt of payment of Rs..... as sample testing charges to NWSDB shall be submitted with sample.
- 11. Bids will be opened immediately after the closing of Bids, at the office of the Assistant General Manager (Tenders and Contracts) NWSDB, Galle Road, Ratmalana, Sri Lanka. Bidders or their authorised representatives may be present at the opening of bids. Late Bids will be rejected.
- For further details, please contact the Assistant General Manager (Tenders and Contracts), 12. NWSDB, Galle Road, Ratmalana, Sri Lanka on telephone number 94 -11-2605328 or 94 - 11-2638999 Ext. 1750 or facsimile number 94 -11-2635885.

Chairman.

NATIONAL WATER SUPPLY AND DRAINAGE BOARD

DPC: May 2016 - Version 1 Revised on 22-08-2024

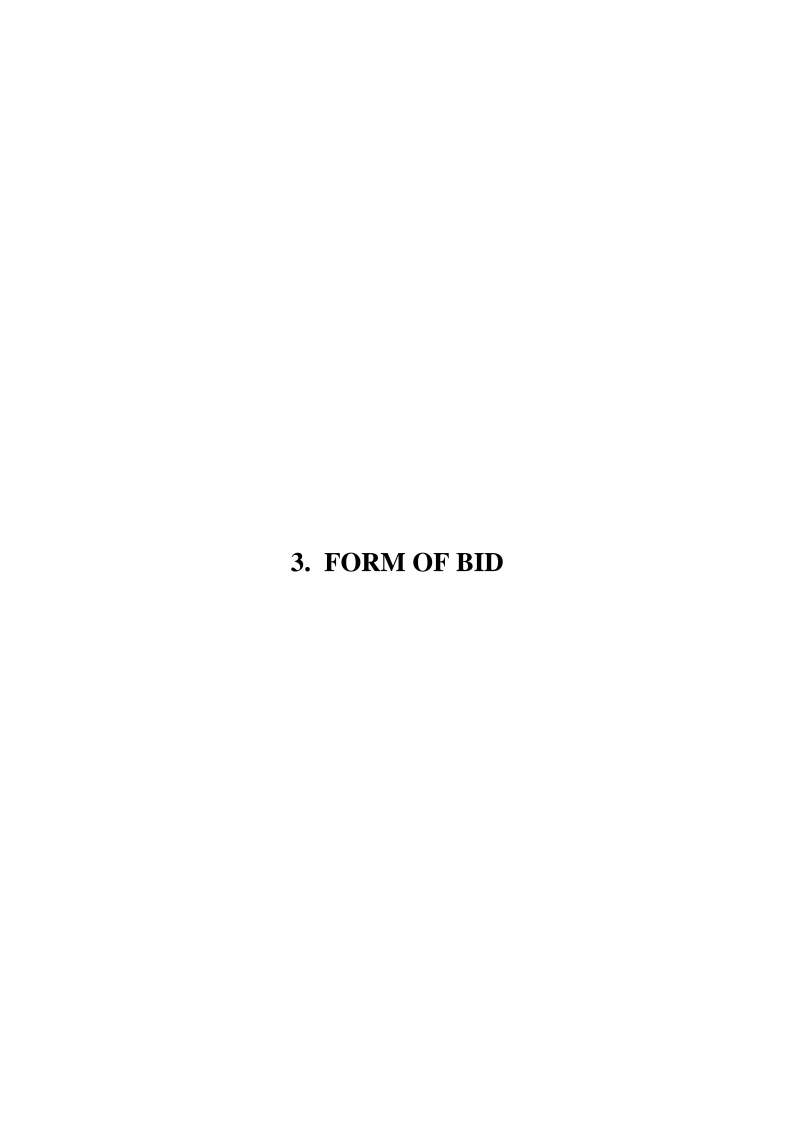
MINISTRY OF	•••••
-------------	-------

NATIONAL WATER SUPPLY AND DRAINAGE BOARD INVITATION FOR BIDS

SUPPLY AND DELIVERY OF VOLUMETRIC DISPLACEMENT TYPEmm DOMESTIC WATER METERS AND SPARE PARTS

1.	The Chairman, Project Procurement Committee,
	(Insert Relevant Project Office Address) on behalf of National Water Supply & Drainage Board (NWSDB) will receive sealed bids for the Supply and Delivery of
2.	Bidding documents are available at the office of the
3.	Bidding Documents may be inspected free of charge at the office of The Chairman, Project Procurement Committee,
	(Insert Relevant Project Office Address)
4.	Bidding Documents will be issued only to those who submit a written application on the bidder's official letterhead to the address indicated in the bid notice and a proof of payment of the non-refundable document fee as specified in the Bid notice.
5.	The bidder shall submit a valid certificate of registration of the Contract as per the Act No. 3 of 1987 with Register of Public Contract and subsequent paper advertisement published on 16 th October 2018 in Daily News.
6.	To be eligible for contract award, the successful bidder shall not have been blacklisted.
7.	Alternative offers shall not be accepted. Offers with alternative offers in one document will be rejected without assigning reasons.
8.	Sealed bids may be either dispatched by registered post or hand delivered to The Chairman, Project Procurement Committee,
9.	The bidding document consists of several bills and the bidder shall quote for all bills. The bills will be evaluated separately and the employer shall have the right to award each bill separately or together.
10.	a). All Bids shall be accompanied by a bid security of Rupees
	b). A receipt of payment of Rs as sample testing charges to NWSDB shall be submitted with sample.
11.	Bids will be opened immediately after the closing of Bids, at the office of The Chairman, Project Procurement Committee,
	their authorised representatives may be present at the opening of bids. Late Bids will be rejected.
12.	For further details, please contact The Chairman, Project Procurement Committee,
	Office Address) on telephone number
Proie	ect Director,
•	WSP

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Milllion): Invitation for Bids PPC: May 2016 – Version 1



THE GOVERNMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

MINISTRY OF
NATIONAL WATER SUPPLY AND DRAINAGE BOARD
SUPPLY AND DELIVERY OF VOLUMETRIC DISPLACEMENT TYPEmm DOMESTIC WATER METERS AND SPARE PARTS
CONTRACT No.:

FORM OF BID

The Chairman, National Water Supply & Drainage Board, Galle Road, Ratmalana. Sri Lanka.

(in figures) (excluding VAT) The make up of the aforesaid total Bid Price is given in the accompanying Bills of Quantities.

I/We confirm that this offer shall be open for acceptance until as given in the Bidding Data and that it will not be withdrawn or revoked prior to that date.

I/We attach hereto the following documents as part of my/our Bid.

- 1. Duly completed sections 1 to 11 of Bid Documents.
- 2. Documentary evidence to establish eligibility of Bidder.
- 3. Documentary evidence to Establish qualification to consider for the responsiveness to the contract.
- 4. Documentary evidence to establish that goods are offered from an eligible source and origin.
- 5. Documentary evidence to establish eligibility of goods offered.
- 6. Bid Security.
- 7. Documentary evidence to establish qualifications for the performance of the Contract.
- 8. Bidding Data.
- 9. Duly filled Appendices.
- 10. Any other document.

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Milllion): Form of Bid 3 -1

I/We declare that the photostat copies of documents and certificates submitted as part of my/our Bid are true copies of such documents and certificates. Also in case of ISO 9001: 2015 certificate(s), and Product Conformity Certificate (s) as listed in the specifications I/we confirm that I/we have verified that the certificate issuing authority has accreditation to issue same and materials offered conform to the ISO 9001: 2015 certificates and the specified Product Conformity Certificates and other Certificates specified.

I/We further agree to the right of the Board to debar me/us from participating in its future Bids in the event that my/our submitted copies or documents are found to be forged or tampered with.

I/We understand that you are not bound to accept the lowest Bid and that you reserve the right to reject any or all Bids or to accept any part of a Bid without assigning any reasons thereto.

I/We undertake to adhere to the Delivery Schedule given in the Contract Data.

My/Our Bank Reference is as follows:		
Signature of Bidder	:	
Name of Bidder	:	
Address	:	
Capacity	:	
Telephone Number	:	
Facsimile Number	:	
Date	:	
Witnesses		
1. Signature	:	
Name	:	
Address	:	
Capacity	:	
2. Signature	<u>:</u>	
Name	:	
Address	· · · · · · · · · · · · · · · · · · ·	
Capacity		

NWSDB/SBD/SUP/ Water Meter /FC (10-25 Million): Form of Bid 3-2

DPC: May 2016 - Version 1

THE GOVERNMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA MINISTRY OF NATIONAL WATER SUPPLY AND DRAINAGE BOARD SUPPLY AND DELIVERY OF VOLUMETRIC DISPLACEMENT TYPEmm DOMESTIC WATER METERS AND SPARE PARTS CONTRACT No.: FORM OF BID PD (.....),(Insert relevant Project Office address) I/We, the undersigned, having authority to sign this Bid and having read and fully acquainted myself/ourselves with the contents of the Information and Instructions to Bidders and Terms and Conditions of Bid and Delivery Schedule pertaining to the above Bid, along with Bills thereto, do hereby undertake to supply the Goods and Services referred to therein, in accordance with the aforesaid Instructions, Terms and Conditions for a total Bid price of foreign currency in United States Dollars (US\$).....(in

I/We confirm that this offer shall be open for acceptance until as given in the Bidding Data and that it will not be withdrawn or revoked prior to that date.

Lanka Rupees figures) (excluding VAT) The make up of the aforesaid total Bid Price is given in the accompanying

I/We attach hereto the following documents as part of my/our Bid.

- Duly completed sections 1 to 11 of Bid Documents.
- 2. Documentary evidence to establish eligibility of Bidder.
- Documentary evidence to Establish qualification to consider for the responsiveness to the 3.

Revised on 22-08-2024

- 4. Documentary evidence to establish that goods are offered from an eligible source and origin.
- Documentary evidence to establish eligibility of goods offered.
- Bid Security. 6.

Bills of Quantities.

- Documentary evidence to establish qualifications for the performance of the Contract. 7.
- 8. Bidding Data.
- Duly filled Appendices. 9.
- 10. Any other document.

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Million): Form of Bid PPC: May 2016 - Version 1

I/We declare that the photostat copies of documents and certificates submitted as part of my/our Bid are true copies of such documents and certificates. Also in case of ISO 9001:2015 certificate(s), and Product Conformity Certificate (s) as listed in the specifications I/we confirm that I/we have verified that the certificate issuing authority has accreditation to issue same and materials offered conform to the ISO 9001: 2015 certificates and the specified Product Conformity Certificates and other Certificates specified.

I/We further agree to the right of the Board to debar me/us from participating in its future Bids in the event that my/our submitted copies or documents are found to be forged or tampered with.

I/We understand that you are not bound to accept the lowest Bid and that you reserve the right to reject any or all Bids or to accept any part of a Bid without assigning any reasons thereto.

I/We undertake to adhere to the Delivery Schedule given in the Contract Data.

My/Our Bank Reference is as follows:		
Signature of Bidder	:	
Name of Bidder	:	
Address	:	
Capacity	:	
Telephone Number	:	
Facsimile Number	:	
Date	:	
Witnesses		
1. Signature	•	
Name	:	
Address		
Capacity	:	
2. Signature	:	
Name	:	
Address	·	
Capacity		

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Million): Form of Bid

4. BIDDING DATA

The Bidding Data is a part of Instructions to Bidders and should be read in conjunction with the Instructions to Bidders.

If there is a discrepancy found in the Instructions to Bidders and the Bidding Data, the Content in the Bidding Data shall supersede the Content in the Instructions to Bidders of This Document.

(Note: What is typed in italic letters are guide lines to prepare the Bidding Data and they shall be removed after preparation of the Bidding Data.)

BIDDING DATA

(Please note that the Clause numbers given here under are that of Instruction to Bidder)

Clause Reference Number Instructions to Bidders

2 1(i)	Submission of Samples
1.1	The Supplier is expected to supply the following items of materials

2.1(j) **Submission of Samples**

Every bidder shall submit 07 (seven) samples of water meters ofmm volumetric displacement types complete with end connections and washers for inspection and testing by National Water Supply & Drainage Board.

Every bidder shall submit 07 (seven) samples of spare parts of above for inspection and testing by National Water Supply & Drainage Board.

All samples shall be well packed in a suitable plastic box, sealed and labeled to facilitate identification.

The samples shall truly represent the water meters offered to be supplied under this contract in every aspect. No samples will be returned and the cost of providing samples shall be borne by the bidders.

2.2. Qualification

(a) (i)

• For water meters

The Manufacturer shall have manufactured and supplied an average annual production of minimum 500,000 nos,.....mm diameter (similar diameter) during last five years out of whichnos (similar quantities) shall be for countries with tropical conditions similar to Sri Lanka.

• For spare parts of water meters

(Document evidence to justify shall be submitted)

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Milllion) : Bidding Data 4 -1

2	(h)
2.2	(b)

(i) B i	idder	's F	inanci	al Ca	pacit	ty

Working Capital *1 + present available credit facilities for the company*2 + credit facilities exclusively for this contract - 0.1 x current work commitments*3 > Rs......*4

- *1 Working Capital = Current Assets Current Liabilities
- *2 A letter to prove the availability of credit facilities issued by a Bank within a month prior to date of closing of Bids.
- *3 current work commitment = work remaining uncompleted. (Documentary evidence to justify shall be submitted)
- *4 15% of estimated cost of the Bid for both bills.

2.2 (c) End user Certificates.

Certificates of performance shall be obtained from end users of countries other than the manufacturing country and forwarded along with the offer.

Such end users should have purchased No. of lots each of which consisting of more than meters, during the last 05 years.

End user certificates shall contain,

- i. Name of the end user.
- ii. Name of the contact person.
- iii. Phone number, fax No., e-mail address, web address, etc.
- iv. Mail address.
- v. Name of relevant project/local authority/water authority etc.
- vi. Description of the purchases made.
- vii. Dates purchased.
- viii. Full details of performance of relevant meters i.e. performance within the specifications, durability, lifetime etc.

Offers not accompanying these certificates shall be considered as substantially non-responsive.

- (4) Funds required for this contract is available under
- (6.2) The address for the purchase of Bidding Document/Clarification of Bidding Document is,

Assistant General Manager (Tenders & Contracts), National Water Supply & Drainage Board (NWSDB), Galle Road, Ratmalana. FAX 011 – 2635885 TEL. 011-2605328

- (13.2) The amount of Bid Security shall be Sri Lanka Rupees.
- (13.3) The validity of Bid Security shall be up to (specify the date).

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Milllion) : Bidding Data 4 - 2 DPC - May 2016 - Version 1

(14.1)	The period of	Bid Validity shall be 91 Days from the date of closing of Bid.
(17.2)	(a)	The inner and outer envelopes shall be addressed as follows:
		The Chairman, Department Procurement Committee, C/o, Assistant General Manager (Tenders Contracts), National Water Supply and Drainage Board, Galle Road, Ratmalana, Sri Lanka.
	c)	"Not to be opened before(Time) on (Date)"
(18.1)		rement Committee's address for the purpose of Bid submission (and on he Board) is;
		The Chairman, Department Procurement Committee, C/o, Assistant General Manager (Tenders Contracts), National Water Supply and Drainage Board, Galle Road, Ratmalana, Sri Lanka.
	The dea	adline for submission of Bid
	Date:	Time:
(21.1)	The plant	ace for opening of Bids,
		Tenders & Contracts Section, National Water Supply and Drainage Board, Galle Road, Ratmalana, Sri Lanka
(24.4)	The bills will	locument consists of several bills and the bidder shall quote for all bills. be evaluated separately and the employer shall have the right to award trately or together.
(27.1)	Samples subtraction the test result	enitted with the bid shall be tested for conformity to the specifications. If its of all samples do not conform to the specifications, the Bid shall not a for further evaluation and rejected by the procurement committee.
(27.2)	Add to Clause The evaluation	on and comparison of bids will be carried out bill wise.
(33.2)	The prevailin	g rate of stamp duty on contracts for supply of goods is nil.
(34.1)	The amount of	of Performance Guarantee shall be 10% of the Contract Price.

BIDDING DATA

(Please note that the Clause numbers given here under are that of Instruction to Bidder)

Clause Reference Number Instructions to Bidders

(2.1j)	Submission of Samples
(1.1)	The Bidder is expected to supply the following items of materials

Every bidder shall submit 07 (seven) samples of water meters ofmm volumetric type complete with end connections and washers for inspection and testing by National Water Supply & Drainage Board.

Every bidder shall submit 07 (seven) samples of spare parts of above for inspection and testing by National Water Supply & Drainage Board

All samples shall be well packed in a suitable plastic box, sealed and labeled to facilitate identification.

The samples shall truly represent the water meters offered to be supplied under this contract in every aspect. No samples will be returned and the cost of providing samples shall be borne by the bidders.

2.2. Qualification

2.2 (a) (i)

• For water meters

• For spare parts of water meters

(Documentary evidence to justify shall be submitted).

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Milllion) : Bidding Data 4 -1
PPC : May 2016 – Version 1 Revised on 19-01-2024

2.2 (1	
	(ii) Bidder's Financial Capacity.
	Working Capital *1 + present available credit facilities for the company *2 + credit facilities exclusively for this contract - 0.1 x current work commitments *3 > Rs
	 *1 Working Capital = Current Assets – Current Liabilities. *2 A letter to prove the availability of credit facilities issued by a Bank within a month prior to date of closing of Bids.
	*3 current work commitment = work remaining uncompleted.
	(Documentary evidence to justify shall be submitted)
	*4 15% of estimated cost of the Bid for both bills.
2.2 (c)	End user Certificates.
	Certificates of performance shall be obtained from end users of countries other than the Country of Origin and forwarded along with the offer.
	Such end users should have purchased No. of lots each of which consisting of more than meters, during the last 05 years.
	 End user certificates shall contain, i. Name of the end user. ii. Name of the contact person. iii. Phone number, fax No., e-mail address, web address, etc.
	 iv. Mail address. v. Name of relevant project/local authority/water authority etc. vi. Description of the purchases made. vii. Dates purchased.
	viii. Full details of performance of relevant meters i.e. performance within the specifications, durability, lifetime etc.
	Offers not accompanying these certificates shall be considered as substantially non-responsive.
.(4)	Funds required for this contract is available under
(6.2)	The address for the purchase of Bidding Document/ Clarification of Bidding Document is,

The Chairman, Project Procurement Committee, National Water Supply & Drainage Board

.....,

FAX

TEL.

(13.3)	The validity o	f Bid Security shall be up to (specify the date).
(14.1)	The period of	Bid Validity shall be 91 Days from the date of closing of Bid.
(17.2)	(a)	The inner and outer envelopes shall be addressed as follows:
		The Chairman, Project Procurement Committee,,(specify the Address)
	c)	"Not to be opened before(Time) on (Date)"
(18.1)		rement Committee's address for the purpose of Bid submission (and on the Board) is;
		The Chairman, Project Procurement Committee,, (specify the Address)
	The deadl	ine for submission of Bid
	Date:.	Time:
(21.1)	The place	for opening of Bids,
		National Water Supply and Drainage Board,, (specify the Address)
(24.4)	The bills wil	document consists of several bills and the bidder shall quote for all bills. I be evaluated separately and the employer shall have the right to award arately or together.
(27.1)	Add to Clause	2
	the test resul	mitted with the bid shall be tested for conformity to the specifications. If ts of all samples do not conform to the specifications, the Bid shall not d for further evaluation and rejected by the procurement committee.
(27.2)	Add to Clause The evaluation	e on and comparison of bids will be carried out bill wise.
(33.2)	The prevai	iling rate of stamp duty on contracts for supply of goods is nil.
(34.1)	The amour	nt of Performance Guarantee shall be 10% of the Contract Price.

5 CONTRACT DATA

- GENERAL
- DELIVERY SCHEDULE
- PAYMENT SCHEDULE

The Contract Data is a part of Conditions of Contract and should be read in conjunction with the General Conditions of Contract.

If there is a discrepancy found in the General Conditions of Contract and the Contract Data, the Content in the Contract Data shall supersede the Content in the General Conditions of Contract.

(Note: What is given in italic letters are guide lines to prepare the Contract Data and they shall be removed offer preparation of the Contract Data.)

Revised on 24-07-2019

Contract Data

(Please note that the Clause numbers given hereunder are that of Conditions of Contract)

Clause Reference Number General Conditions of Contract

1.1 (f)	Contract Period is Days from the date of acceptance of the bid.
1.1 (p)	The Employer is Name: National Water Supply and Drainage Board. Address: Galle Road, Ratmalana.
1.1 (k)	The Engineer is General Manager, National Water Supply and Drainage Board, Galle Road, Ratmalana.
3.2	The Engineer's Representative shall be the be
9.4	Contractor shall not produce or sell any items bearing the name of National Water Supply & Drainage Board or NWSDB to any third party.
10.2	The Goods shall be delivered at such places, in such quantities and within such periods as prescribed in the attached Delivery Schedule.
15.2	The validity of warranty shall be 36 months in accordance with the General Conditions of Contract.
23.1	The amount of Liquidated Damages shall be Rs per shipment per Day of delay. Limit of Liquidated Damages shall not exceed 10% of Contract Price.
31.1	Purchaser's address for notice purposes shall be as follows:
	(a) General Manager, National Water Supply and Drainage Board, Galle Road, Ratmalana, Sri Lanka.
	Facsimile Number: Colombo, 011-2635885 e – Mail : gmnwsdb@sltnet.lk
	Supplier's address for notice purposes shall be as follows:

5 – 1

DELIVERY SCHEDULE

Item No.	Description of Goods	Quantity	Unit	Final Destination as specified in Bidding Data [Insert place of Delivery & Engineer shall include expected number of shipment here]	Delivery Date Purchaser's delivery date as per the contract

PAYMENT SCHEDULE

Letter of Credit will be opened by the Purchaser. No Advance payment will be made.

STAGE OF STAGE OF PAYMENT CONTRACT		STAGE OF CONTRACT	DOCUMENT TO BE SUBMITTED	AMOUNT OF PAYMENT	REMARKS		
(A	(A) Foreign Payment						
1	First installment	On shipping the items part or fully.	 Copies of the Supplier's invoice showing description of Goods, quantity, unit price, total amount and HS Code Number; 3 copies of clean on-board bill of lading marked freight prepaid. Copies of packing list identifying contents of each package and measurements. Manufacturer's warranty certificate as per Clause 15 hereof. Inspection certificates, issued by the Accredited Lab/ Independent inspection agency. Manufacturer's Inspection and Test Certificate. Certificate of origin. Certificate of conformity to the standards specified in the specifications. 	75% of foreign component of the items shipped on Letter of Credit.			
2	Balance foreign component	Final acceptance by the Engineer based on the delivery testing and passed in test performed and other obligations.	On production of a Final Acceptance Certificate issued by the Engineer. Engineer's Representative's approval for the balance payment of Foreign Component.	Balance 25% of the foreign component shall be paid.	Refer clause 16.2		
(B) Local Payment						
3	First Payment of Supply Bill	On delivery and stacking of the Goods at site/stores, testing and passed in test performed.	Document providing the delivered Goods and tests passed in test performed are in compliance with the contract.	90% of the Local component of the Contract Price.	Sri Lanka Rupees component by a cheque in favour of the supplier.		
4	Balance Local Payment	Final acceptance by the Engineer for the delivery and other obligations.	A written request for balance payment in the form of an invoice based on the BOQ and Engineer's approval for the payment.	10% of the Local component of the Contract Price.	Refer clause 16.2.		

NWSDB/SBD/SUP/ Water Meter /FC (10- 25 Million): Payment Schedule 5 - 3

DPC: PPC: May 2016 - Version 1

6. SPECIFICATION FOR WATER METERS AND SPARE PARTS

7. SCHEDULE OF PARTICULARS	

SCHEDULE OF PARTICULARS

NOTES

- 1. The bidder shall complete the questionnaire pertaining to the materials which he offers and return it with his tender and shall give all details relevant to the materials offered.
- 2. All test reports specified by the Board shall be submitted at the time of delivery of materials at the stores and the supply of material shall not be considered as complete for purposes of payment until the material is tested and accepted by the Engineer.
- 3. The bidder should fill in completely the Questionnaire attached herewith. The tender is liable to be rejected if the required details are not furnished.
- 4. The bidders are necessarily be required to complete fully the schedule of particulars given in the bidding document for Water Meters.
- 5. where catalogues, technical literature and drawings accompanying the bid, their references should be quoted in the Schedule of Particulars;
- 6. The bidders are necessarily be required to complete fully the schedule of particulars given in the Bidding document for Water Meters to be supplied under this contract and other fittings & accessories.
- 7. Where the bidder's specification is not conforming to the minimum specification, the offer will not be accepted;

GENERAL DETAILS OF BIDDER

Com	pany Name :					
•	Head Office Address :					
	E Mail Address : Telephone No.		Fε	ax No.		
) '•	Regional Office Address (I	(f any):				
	E Mail Address : Telephone No.		Fa	ıx No.		
•	a) Factory Address: (The factory at which offered meters are manufactured & assembled)					
	E Mail Address : Telephone No.		Fε	ıx No.		
	b) Production Capacit	ty				
	Factory		Size of meter (mm)	Annual Production Capacity (Units/Year)		
			15			
			15			
			15			

Outsourced Factory Names & Address (in case some of the parts are outsourced c) from different manufactures)

Factory 1.

Name:

Address:			
List of components outsourced to this factory :			
1			
2.			
3.			
4.			
Web Address, e – mail, telephone, Fax and all contact details :			
Factory 2.			
Name:			
Address:			
List of components outsourced to this factory:			
1			
2.			
3.			
4.			

Web Address, e – mail, telephone, Fax and all contact details :

SCHEDULE OF PARTICULARS

1.	Details of Manufacture (Product)	Standard & ISO Series Certificate.	
	1. Manufacture (Product) Stand	lard.	
	2. Whether Bidder & Subcontra	actors posses ISO 9001:2015 certificate.	
	Date of issue of the Total Quality As Date of Expiry.	ssurance certificate.	
2	Name & Address of the Inspection A Certificates. (ISO 9001:2015)	Agency who issued the Quality Management System	
	E Mail Address:		
	Telephone No.	Fax No.	
3	Name & Address of the Inspection Agency selected for inspection and testing of meters to be supplied under this contract.		
	E Mail Address :		
	Telephone No.	Fax No.	
4	Name & Address of Local agent (i	f any):	
	E Mail Address :		

Telephone No.

7-4

Fax No.

5	Company and Year of incorporation Main line of Business:	
	1.	Since:
	2.	Since:
	3.	Since:
	4.	Since:

Attach copy of certificate of registration and ownership.

SCHEDULE OF PARTICULARS

No.	Meter Designation -	DN 15
1.	Make	
2.	Model	
3.	Country of Origin	
4.	Address of manufacturing factory	
5.	Addresses of outsourced factories (for component parts)	
6.	Standard to which water meters are Manufactured	
7.	Metrological Class	
8.	Body materials	
9.	Meter thread size	
10.	Length of meter	
11.	Length of meter with connectors	
12.	Thread size of end connections	
13.	Maximum working pressure a). Forward Flow b). Reverse Flow	
13.	Permanent flow rate	
14.	Starting flow	
15.	Head loss at permanent flow rate	

No.	Meter Designation	DN 15
16.	Head loss at over load flow rate	
17.	Meter reset to zero at	
18.	Minimum indicated digit value	
19.	Maximum possible working temperature without affecting the meter performance	
20.	What types of anti-tamper facility provided?	
21.	Is non return valve incorporated?	
22.	Is a strainer provided?	
23.	Are the markings & inscriptions as per	
	Specifications	
24.	Units of registration	
25.	Is certificate of compliance attached.	
26.	Are accuracy & Head loss curves attached.	
27.	Is delivery periods as per specification	
28.	Is the information as per Clause 2.1 provided.	
29.	a. Name & Address of Local Agent	
	b. Indicate facilities (After sales services availability of spare parts & workshop facilities provided by the Local Agent)	

DETAILS OF USERS WHO HAVE PURCHASED MORETHAN 5,000 METERS

METER MANUFACTURER DOCUMENT EVIDENCE OF FOREIGN END USERS WHO PURCHASED LOTS OF MORE THAN 5,000 METERS DURING LAST 05 YEARS.			
2.	Name of contact person		
3.	Contact phone number		
4.	Fax No & E – mail address		
5.	Address		
6.	Name of project/water authority/		
	Local authority		
7.	Location of project/water /local authority		
8.	Number of meters purchased		
9.	Date of delivery		
10.	Date of completion		

DETAILS OF CURRENT CONTRACTS

Applicants should provide information on their current commitments on all contracts that have been awarded, or for which a letter of intent has been received, or contracts approaching completion but for which an unqualified, full completion certificate has yet to be issued.

Name & Address of	No. of Meters with				
Client	Size	Quantity – Nos.	Value in US Dollars		

DPC: PPC - May 2016 - Version 1

8. DEVIATIONS FROM SPECIFICATIONS

DEVIATIONS FROM SPECIFICATIONS

Preamble

The bidder is required to list all deviations of materials, production methodology etc. from the Specification including such information as has already been given elsewhere in the bidding Documents. The information shall be in sufficient detail to enable the Purchaser to make a realistic assessment of the effect of such deviations on the performance or life of the materials to be supplied.

Deviation

NWSDB/SBD/SUP/Water Meter/FC(10- 25 million) : Deviations from Specification DPC : PPC - May $\,2016-Version\,1$

9. BILLS OF QUANTITIES

- PREAMBLE NOTES ON PRICING
- BILLS OF QUANTITIES
- SUMMARY OF BILLS

PREAMBLE NOTES ON PRICING

1. **General**

1.1 The bidder's attention is specifically directed to the Form of Bid, Instructions to Bidders, Conditions of Contract, Contract Data, Delivery Schedule, Schedule of Particulars and Specifications which are to be read in conjunction with the Bills of Quantities. The following notes are given to assist in pricing the Bills of Quantities and enable the supplier to arrive at the total Bid Price. The Bidder shall insert rates and prices for the supply and delivery of water meters and water meter spare parts in strict accordance with the specifications.

2. **Description of Items**

2.1 Descriptions attached to the items in the Bills of Quantities are only in sufficient detail to ensure identification of the work described in the specification.

3. Rates and prices

- 3.1 In pricing the items of the Bills of Quantities, the bidder shall cover himself and will be deemed to have covered himself for:
 - a) All services and goods which according to the true intent and meaning of the contract may be reasonably inferred as necessary for completion of Supply & Delivery of the goods in sound condition to the Stores which is specified in **Contract Data.**
 - b) All the duties, obligations, liabilities and responsibilities which the Contract documents place upon the bidders in connection with or in relation to the Contract.
 - c) All costs arising out of inspection except inspection as per **Clause 8** of General Conditions of Contract, testing, packing, transportation, clearing, loading, unloading, stacking, shipping line charges, warehouse rent, any demurrages, Agents Commission if any and other minor expenses.
 - d) All Costs including all taxes and duties and other charges imposed outside Sri Lanka on raw materials, production, manufacture, sales, transport and any other cost that may be incurred of all goods.
 - e) All duties and taxes if any except customs duty and port charges that may be levied in purchaser's country (Sri Lanka).
 - f) Cost of accessories not specifically listed, but necessary for proper completion.
 - g) Price charged by the supplier for the preceding incidental services.
 - h) Custom duties, import license fees and port charges levied on the goods supplied under contract shall be directly paid by the Purchaser as per **Clause 32.4** of the General Conditions of Contract.

 $NWSDB/SBD/SUP/Water\ Meter/FC(\ 10\mbox{-}\ 25\ million): Preamble\ Notes \qquad 9\mbox{-}1 \\ DPC: PPC-\ May\ 2016-Version\ 1$

- 3.2 Bidder shall include FOB price under Foreign cost and all local costs which are incurred in Sri Lanka including Agency Commission under Local Cost. Freight and Inspection and Testing by Independent Testing Agency shall be included in the summary of Bills.
- 3.3 Insurance shall be done by the Purchaser.
- 3.4 Shipping shall be done as specified in the **Clause 37** of Instruction to Bidders.

4. Schedule of Particulars

- a) The bidders are necessarily being required to complete fully the schedule of particulars given in the Bidding document.
- b) Where catalogues, technical literature and drawings accompanying the bid, their references should be quoted in the Schedule of Particulars;
- c) Where the bidder's specification is not conforming to the minimum specification, the offer will not be accepted.
- 5. A rate and/or price is to be entered against each item in the Bills of Quantities whether quantities are stated or not. The cost of any item against which a rate has not been entered shall be deemed to be covered by other contract rates.
- 6. The Bills of Quantities contains Volumetric Displacement Type Water Meters & Spare Parts only.
- 7. Cost of Inspection and Testing by the Independent Inspection and Testing Agency shall be as per the **Clause 8** of the Conditions of Contract.
- 8. The rates and/or prices entered against items in the Bills of quantities shall be excluding the VAT as the VAT is considered separately.
- 9. If any bidder has not quoted for both bills (Bill No.01 and Bill No. 02), their bid shall be considered as non responsive.

NWSDB/SBD/SUP/Water Meter/FC(10- 25 million) : Preamble Notes 9-2
DPC : PPC - May 2016 - Version 1 Revised on 17-06-2024

BILL OF QUANTITIES

SUPPLY AND DELIVERY OF NOS. OF VOLUMETRIC DISPLACEMENT TYPE mm. DOMESTIC WATER METERS AND SPARE PARTS

CONTRACT NO :	
---------------	--

BILL NO. 1

				Ra	ite	Am	ount
Item No.	Description	Qty	Unit	Foreign Component (FOB) USD	Local Component (LKR(Foreign Component (FOB) USD	Local Component (LKR)
1.	Supply & delivery of 15mm (DN 15) Volumetric Displacement type water meters with 2 nos. End-Connectors,2 Nos. Coupling nuts and seals conforming to specifications.		Nos.				
	Total carried forward to summary, Page No 9						

NWSDB/SBD/SUP/Water Meter/FC(10- 25 million) : Bill of Quantities 9 -3
DPC : PPC - May 2016 - Version 1
Revised on 19-01-2024

SUMMARY OF BILL NO. 01

		A	Amount
Page Number	Unit	Foreign Cost (USD)	Local Cost (LKR)
Total of Page No. 9-1	-		
Freight	Sum		
Summary of Bill No 01 Carried to the Page No. 9-6	-		

Name	e of	the	Ins	pec	tior	ı A	ger	ıcy	· : .	 	· • • •	 									

Revised on 12-02-2024

BILL OF QUANTITIES

SUPPLY AND DELIVERY OF NOS. OF VOLUMETRIC DISPLACEMENT TYPE mm. DOMESTIC WATER METERS AND SPARE PARTS

CONTRACT NO:	• • • • • • • • • • • • • • • • • • • •
---------------------	---

BILL NO. 2-Supply & Delivery of Spare parts

				Ra	ite	Am	ount
Item No.	Description	Qty	Unit	Foreign Component (FOB) USD or Any other recognized foreign currency accepted by CBSL	Local Component (LKR)	Foreign Component (FOB) USD or Any other recognized foreign currency accepted by CBSL	Local Component (LKR)
1.	Supply & delivery Spare parts ofmm (DN) above water meters as mentioned in clause 4 of the specification (Itemized price list shall be submitted with the bid) (Keep the provision for maximum of 20% of the quantities under Bill No.01)		Sets				
	Total carried forward to summary, Page No 9						

NWSDB/SBD/SUP/Water Meter/FC(10- 25 million) : Bill of Quantities 9-5

DPC: PPC - May 2016 - Version 1

SUMMARY OF BILL NO. 02

		Amour	nt
Page Number	Unit	Foreign Cost (USD) or Any other recognized foreign currency accepted by CBSL	Local Cost (LKR)
Total of Page No. 9	-		
Freight	Sum		
	Suili		
Summary of Bill No 02 Carried to the Page No. 9	-		

Name of the Independent Inspection Agency	
1 1 5 1	
•••••	

NATIONAL WATER SUPPLY AND DRAINAGE BOARD

SUPPLY AND DELIVERY	Y OF NOS. OF VOLUMETRIC
DISPLACEMENT TYPE	mm. DOMESTIC WATER METERS AND
S	SPARE PARTS.
CONTRACT NO.:	

SUMMARY OF BIILS

		Amount	
Bill No.		Foreign Cost (USD) or Any other recognized foreign currency accepted by CBSL	Local Cost (LKR)
01	Supply and Delivery of Nos. of Volumetric Displacement type mm. Water Meters and spare parts.		
02	Supply and Delivery of Nos. of Spare parts of volumetric Displacement type mm. Water Meters		
A	Sub Total 1 carried forwarded to Grand Summary.		

 $NWSDB/SBD/SUP/Water\ Meter/FC (10-25\ million): Bill\ of\ Quantities \qquad 9-7$

DPC: PPC - May 2016 - Version 1

NATIONAL WATER SUPPLY AND DRAINAGE BOARD

SUPPLY AND DELIVERY OF	NOS. OF VOLUMETRIC
DISPLACEMENT TYPE	mm. DOMESTIC WATER METERS AND
SPA	RE PARTS.

CONTRACT NO.	
--------------	--

GRAND SUMMARY

		Amount	
Item No.	Description	Foreign Cost (USD) or Any other recognized foreign currency accepted by CBSL	Local Cost (LKR)
A	Sub Total 1		
В	Less Discount (if any)		
C	Grand Total (A - B) carried to Form of Bid (excluding VAT)) in page 3 - 1.		
D	VAT (%)		
E	Grand Total including VAT (C+D)		

VAT Registration Number:

(A copy of the VAT registration certificate shall be annexed.)

Note: - The NWSDB VAT Registration No: - 4090 31820 7000

10. SPECIMEN FORMS

- BID SECURITY
- CONTRACT AGREEMENT
- PERFORMANCE GUARANTEE
- LETTER OF ACCEPTANCE

FORM OF BID SECURITY (Unconditional)

[issuing agency's name, and address of issuing branch or office]
······································
Beneficiary : Chairman National Water Supply and Drainage Board, Galle Road, Ratmalana
Date BID SECURITY No :
We have been informed that
Furthermore, we understand that, according to your conditions, Bids must be supported by a Bid Security.
At the request of the Bidder, we
 (a). has withdrawn its Bid during the period of bid validity specified; or (b). does not accept the correction of errors in accordance with the Instructions to Bidders (hereinafter "the ITB") or (c). having been notified of the acceptance of its Bid by the Employer/ Purchaser during the period of Bid validity, (i) fails or refuses to execute the Contract Form, if required, or (ii) fails or refuses to furnish the Performance Security, in accordance with the ITB.
This Security shall expire: (a) if the Bidder is the successful bidder, upon our receipt of copies of the Contract signed by the Bidder and of the Performance Security issued to you by the Bidder, or (b) if the Bidder is not the successful bidder, upon the earlier of (i) our receipt of a copy of your notification to the Bidder that the Bidder was unsuccessful, otherwise it will remain in force up to
Consequently, any demand of payment under this Security must be received by us the office on or before that date
[Signature (s) of authorized representative (s)]

THE GOVERNMENT OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

MINISTRY OF
NATIONAL WATER SUPPLY AND DRAINAGE BOARD
SUPPLY AND DELIVERY OF NOS. OF VOLUMETRIC DISPLACEMENT TYPE mm. DOMESTIC WATER METERS AND SPARE PARTS
CONTRACT No.:
CONTRACT AGREEMENT
Contract Agreement made and entered into between the National Water Supply and Drainage Board, a corporate body duly established under the provisions of the National Water Supply and Drainage Board Law No. 2 of 1974 and having its Head Office at Ratmalana in Sri Lanka (hereinafter sometimes referred to as "the Board") of the one part and Messrs:
which duly incorporated under the laws of Democratic Socialist Republic of Sri Lanka and having registered It's office at
WHEREAS the Board is desirous of entering into a contract with the Supplier for the supply and delivery of Gunmetal Ferrules to the Board at locations as specified in the Delivery Schedule and has accepted a Bid by the Supplier for the execution and completion of such works.
AND WHEREAS the Bills of Quantities or Schedule of Rates and Specifications and General Conditions of Contract describing the goods to be supplied have been prepared by the Board and the same have been signed by the parties hereto.
NOW it is hereby agreed as follows: 1. For the consideration hereinafter mentioned the Contractor shall, upon and subject to the conditions hereto annexed, complete the Works referred to in the said Bills of Quantities or Schedule of Rates and in the said Specifications and Conditions of Contract to the entire satisfaction of the Board on or before the
subject to extras, omissions and variations to be determined by the Engineer as hereinafter provided.

NWSDB/SBD/SUP/Water Meter/FC (10- 25 million) : Specimen Forms 10 - 2 DPC : PPC - May 2016 - Version 1

Quantities or Schedule of Rates, (a detailed list wher Bidders, Contract data, Bid Data and Schedule of Pathe Board and the Supplier shall for all purposes what part and parcel of the Agreement.	eof is annexed hereto,) Instructions to rticulars and Form of Bid, all duly signed by
3. The Supplier will be paid for the said executi	·
shall become payable hereunder according to the terr	eferred to as the "Contract Price" or such as
4. As security for the due and proper performanthe due payment of all claims to which the Board mathereby undertakes to maintain to the Board with a Grapproved by the Engineer, as surety in the sum of States.	y be entitled hereunder, the Contractor uarantee in favor of the Board from a Bank is Lanka Rupees
	n figures) which said Performance Guarantee I the Engineer shall have granted a Final discharged and completed all his obligations
IN WITNESS WHEREOF the parties hereto have se places and dates hereinafter mentioned.	t their hands and seal to these presents at the
Signed by the said	WSP/Deputy General Manager- Board Member of the pard/
(Name/Designation)) of RSCday Two Thousand and
Chairman/Deputy General Manager/ Project Director	Board Member/

NATIONAL WATER SUPPLY AND DRAINAGE BOARD

WITNESSES

Signature 1:		Signature	2:	•••	
Name :		Name	:		
Address		Address	i		
Capacity		Capacity			
	the saidat				
	Two Thousand and				
WITNESSES	3		Signature of S		
		Seal			
Signature 1:	Signat	ture 2 :			
Name :		Name	:		
Address	Addre	ss			
Capacity	Capa	city			

FORM OF PERFORMANCE SECURITY (Unconditional)
Beneficiary : Chairman National Water Supply and Drainage Board, Galle Road, Ratmalana
Date
PERFORMANCE SECURITY No.:
We have been informed that
and brief description of Works] (hereinafter called "the Contract").
Furthermore, we understand that according to the conditions of the Contract, a performance security is required.
At the request of the Contractor, we
This shall expire, no later than the
[Signature (s)]
Signature and seal of the guarantor

NWSDB/SBD/SUP/Water Meter/FC (10- 25 million) : Specimen Forms 10 - 5 DPC : PPC - May 2016 – Version 1

T&C/		
• • • • • • • • • • • • • • • • • • • •		20
	Regd. Post	20
Ms		
Dear Sirs,		
SUPPLY A	AND DELIVERY OF NOS. OF VOLUMETRIC	DISPLACEMENT
TYPE	mm. DOMESTIC WATER METERS AND SPARE	PARTS
CONTRAC	CT NO:	
Letter of A	<u>Acceptance</u>	
	eased to inform you that your offer submitted on der, amounting to United States Dollars	
	(US\$/=)	Plus Sri Lanka Rupees
		ibject to the following
	Applicable VAT will be payable on production of Tax Invoice for NWSDB for VAT is 4090318207000.	s. The Registered No.
•	Type Domestic Water Meters and Spare Parts.	lumetric Displacement
Contract wi	and Testing of goods should be carried as per Clause 8 of with respect to quantity, quality and loading prior to shipment a to Deputy General Manager ().	
quantities a	Meters and Spare Parts under this contract shall be delivered as specified in the Delivery Schedule and Contract Period is om the date hereof.	
-	ated damages for any delay beyond the above period shall be Lk per Day not exceeding 10% of the total contract price.	ζR/= per

NWSDB/SBD/SUP/Water Meter/FC (10- 25 million) : Specimen Forms 10 - 6 DPC : PPC - May 2016 - Version 1

Performance Security in the form of demand guarantee in the prescribed format (a copy annexed) from a recognized bank operating in Sri Lanka approved by the Central Bank of Sri Lanka for an amount of 10% of the total Contract Price valid for a period of 28 Days beyond the Contract Period from the date hereof shall be submitted within 14 Days from the date hereof.

Please acknowledge receipt of this letter by a return fax and make arrangements to sign the Agreement by prior appointment with the Asst. General Manager (Tenders & Contracts) within 28 Days.

Engineer's Representative of this contract is		
Please contact Deputy General Manager () on Tele No	for further
action on this contract.		

Yours faithfully,

National Water Supply & Drainage Board

General Manager

Cc:	1.	Secretary, Ministry of
	2	Auditor Congress Duplicate offer and a convent the Tander Pourd decision atte

- 2. Auditor General Duplicate offer and a copy of the Tender Board decision attached.
- 3. Addl. General Manager (.....)
- 4. Deputy General Manager (.....)
- 5. Deputy General Manager (Finance)
- 6. Deputy General Manager (IA)
- 7. Asst. General Manager (.....)
- 8. Chief Engineer (.....)

Stores Copy

NWSDB/SBD/SUP/Water Meter/FC (10- 25 million) : Specimen Forms 10 - 7 DPC : PPC - May 2016 – Version 1

·		
	11. APPENDICES	

APPENDIX 1- DETAILS OF SIMILAR MANUFACTURES COMPLETED WITHIN THE LAST FIVE YEARS AND ONGOING

Name and Address of Employer	Name and details of Contract	Value of Contract	Period of Contract Date		Contract Date		Contract Date		Contract Date		Contract Date		Contract Date		Contract Date		Contract Date		Contract Date		Remarks (Completed/ ongoing	Value of work remaining incomplete
			From	To	etc)																	

APPENDIX 2 - FINANCIAL STATEMENT

Summary of assets and liabilities based on the audited financial statements for the last three financial years (Current statement may be unaudited) together with the Financial Performance as indicated in the following schedule shall be submitted.

If the business has not been in operation for three years following schedule shall be submitted for the period that the business has been in operation together with the aforesaid financial statements.

Bidders whose financial capability is marginally less to undertake this bid may show credit facilities available to them from a Banks. (supported by a letter from Bank, issued one month prior to closing of Bids).

Financial performance for the last 3 years

Year	xxxx	XXXX	xxxx
Turnover from Contracting			
Fixed Assets (FA)			
Current Assets (CA)			
Current Liabilities (CL)			
Long Term Liabilities (LL)			
Net Worth = Total Assets - Total Liabilities			
Current Ratio = Current Assets Current Liability			
Liquidity Ratio = Current Assets (except stock) Current Liability			
Gearing Ratio = Debt Capital x 100 Total Capital Employed			
Turnover x 100 Total Operating Assets			
Net Profit x 100 Total Assets			

11-2

DPC: PPC: May 2010 - Version 1

APPENDIX 2A – AUTHORIZATION FOR BANK REFERENCES

BIDDER SHALL FILL THIS FORM AND PROVIDE WITH THE BID

[Bidder's Name]	
	[Address]
Manager[Name of Bank][Address]	
Dear sir,	
We hereby Authorize the National Water Supply procurement Committee, to seek reference of Ban statues of our company M/s	k details in order to evaluate the financial
[contract Name] in Connections with the	
	[Contract Number] bid, submitted by Us.
Yours faithfully,	
Authorized office of the Bidder.	

Note:- If there are more than one bank, separate letters should be submitted for each Bank

APPENDIX 3 - LETTER FOR CONFORMATION OF CAPABILITY OF PRODUCTION AND SUPPLY ACCORDING TO DELIVERY SCHEDULE

	[Address of the Manufacturer
Chairman, Procurement Committee,	
SUPPLY AND DELIVERY OF	
SUPPLY AND DELIVEDY OF NO	S OF VOLUMETRIC ISDLACEMENT
CONTRACT NO	•••••
We,	[name of Manufacturer]
of	
	Seal of the Company.
Name.	
Certified by	
AdddC	C-1-fd- C
Authorized officer of the Bidder	Seal of the Company
Name :	

APPENDIX 4 - MANUFACTURER'S AUTHORIZATION TO SIGN THE CONTRACT

No.: [insert contract number]

[This letter of authorization should be on the letter head of the Bidder and should be signed by a person with the proper authority to sign documents that are binding on the Bidder. The bidder shall include it in its bid].

Date: [insert date (as day, month and year) of Bid Submission]

To: Chairman, Procurement Committee, SUPPLY AND DELIVERY OF NOS. OF VOLUMETRIC DISPLACEMENT TYPE mm. DOMESTIC WATER METERS AND SPARE PARTS. CONTRACT NO.....mm volumetric displacement domestic type Water meters and spare parts, having factories at[insert full address of Bidder's factories], do Bidder to submit a bid, the purpose of which is to supply numbers ofmm volumetric displacement domestic type Water meters and spare parts supplied by us, sign the Contract. We hereby extend our full guarantee and warranty in accordance with Clause 15 of the General Conditions of Contract, with respect to the Goods offered by the above firm. complete name of the Bidder] Signed: [insert signature(s) of authorized representative(s) of the Manufacturer] Name:[insert complete name(s) of *authorized representative(s) of the Bidder*] Title: [insert title] Dated on ______ day of _______ [insert date of signing].

APPENDIX 5 - BIDDER'S AUTHORIZATION TO SIGN THE CONTRACT

[The Bidder shall require to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letter head of the Bidder and should be signed by a person with the proper authority to sign documents that are binding on the Bidder. The bidder shall include it in its bid].

	Date : [insert date (as day, month and year) of Bid Submission] No. : [insert contract number]
	an, Procurement Committee,
SUPPLY A	ND DELIVERY OF NOS. OF VOLUMETRIC DISPLACEMENT mm. DOMESTIC WATER METERS AND SPARE PARTS.
CONTRAC	T NO
authorize officer who	[insert complete name of the Bidder], who [insert full address of Bidder], do hereby [insert complete name of Bidders authorized signs the contract] to submit a bid on behalf of our company and to subsequently disign the Contract. We will supply the goods as per the Contract.
Specimen Si	gnature
Signed: the Bidder]	[insert signature(s) of authorized representative(s) of
	[insert complete name(s) of epresentative(s) of the Bidder]
Title:	[insert title]
	zed to sign this Authorization on behalf of:[insert ne of Bidder]
	ertify that the seal and signatures of legal representative and authorized person wer of attorney attached hereto are found to be authentic.
	Attorney at Law
Seal of Attor	ney at Law
In the place of	of(Address)
Date :	

APPENDIX 6 - TOR FOR THE INDEPENDENT INSPECTION AGENCY

	Test	Measurement Value / Observation Comments
1	Q ₁ (min. flow)	
2	Q ₂ (transitional flow)	
3	Q ₃ (Permanent flow)	
4	Pressure test (acc. to the pressure rating in Cl. 5.3.4)	
5	Non return valve test	
6	Pressure loss test (acc. to the figures in Cl. 5.3.5)	
7	Overall dimensions & thread dimensions	
8	Magnetic test (if applicable)	

APPENDIX 7 - MANUFACTURER'S WARRANTY FOR THE GOODS (SUPPLIED UNDER THE CONTRACT)

	[Address of the Manufacturer]
Chairman, National Water Supply and Drainage Board, Galle Road, Ratmalana, Sri Lanka	
SUPPLY AND DELIVERY OFTYPE mm. DOMESTIC WAT	NOS. OF VOLUMETRIC DISPLACEMENT ER METERS AND SPARE PARTS.
CONTRACT NO	•••••
	[name of Manufacturer] of
[address of Manufacturer] warrant that the go of the most recent or current models and h	goods supplied under this contract are new, unused, ave incorporated all recent improvements, and no or workmanship from any act that may be develop
	period specified in the Clause 15 of the General or repair or replace the defective goods with all chaser.
Also we enclose further details in the given t	table below.
Part/ Section	Warranty period
Authorised Officer of the Manufacturer.	Seal of the Company.
Name :	
Certified by	
Authorized officer of the Bidder	Seal of the Company
Name:	

APPENDIX 8 - MANUFACTURER'S AWARENESS OF THE TOR FOR INDEPENDENT INSPECTION AGENCY

	[Address of the Manufacturer]
Chairman, Procurement Committee,	
SUPPLY AND DELIVERY OF TYPE mm. DOMESTIC WATER	NOS. OF VOLUMETRIC DISPLACEMENT R METERS AND SPARE PARTS.
CONTRACT NO	•••••
	[Name of Manufacturer] of
	[address of
Manufacturer]confirm that we have noticed th	at
 a) Appendix 6 – TOR for Inde b) Clause 8 of General Condition 	
Authorised Officer of the Manufacturer.	Seal of the Company.
Name:	
Certified by	
Authorized officer of the Bidder	Seal of the Company
Name:	

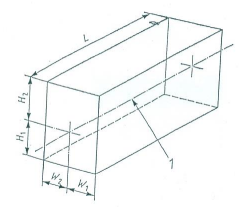
APPENDIX 9 - MANUFACTURER'S GUARANTEE FOR THE REPLACEMENT OF UNACCEPTABLE GOODS SUPPLIED UNDER THE CONTRACT

	[Address of the Manufacturer]
Chairman, National Water Supply and Drainage Board, Galle Road, Ratmalana, Sri Lanka	
SUPPLY AND DELIVERY OF N TYPE mm. DOMESTIC WATER	
CONTRACT NO	•••••
We,	- ,
we shall unconditionally undertake to replace contract with no additional cost to the employer If any case we fail to replace the unacceptabl make balance 25% payment and encash the F NWSDB will immediately suspend issuing bide	e goods, we agree that the NWSDB shall not Performance Guarantee. We further aware that
be taken to blacklist us.	
Authorised Officer of the Manufacturer	Seal of the Company
Name:	
Certified by	
Authorized officer of the Bidder	Seal of the Company
Name:	



NWSDB/SBD/SUP/Water Meter/FC (10- 25 million) : Appendices DPC : PPC - May 2016 - Version 1

${\bf APPENDIX}~({\bf A})~{\bf -METER}~{\bf SIZE}~{\bf AND}~{\bf OVERALL}~{\bf DIMENSIONS}$



Key

Pipe Axis

 H_1,H_2,L,W_1 and W_2 define the height, length and width respectively of a cuboid within which the water meter contained (the cover being at right angle to its closed position). H_1,H_2,W_1,W_2 are maximum dimensions. L is a fixed value with specified tolerances.

Figure 1 – Meter Size and Overall Dimensions

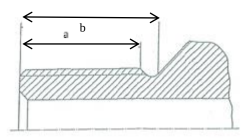


Figure 2 – Threaded connection

APPENDIX (B) ISO 40641:2005(E)

TABLE 1 – WATER METER DIMENSIONS

Dimensions in millimeters

Size	amin	b _{min}	L_{b}	L_b	W1;W2	H ₁	\mathbf{H}_2
$\mathbf{D}\mathbf{N}^{\mathbf{a}}$			(Preferred)	(Alternatives)			
15	10	12	165	80,85,100,105,110,114,115,130,134,135,	65	60	220
				145,170,175,180,190,200,220			
20	12	14	190	105,110,115,130,134,135,165,175,	65	60	240
				195,200,220,229			
25	12	16	260	110,150,175,200,210,225,273	100	65	260
32	13	18	260	110,150,175,200,230,270,300,321	110	70	280
40	13	20	300	200,220,245,260,270,387	120	75	300
50			200	170,245,250,254,270,275,300,	135	216	390
				345,350			
65			200	170,270,300,450	150	130	390
80			200	190,225,300,305,350,425,500	180	343	410
100			250	210,280,350,356,360,375,450,650	225	356	440
125			250	220,275,300,350,375,450	135	140	440
150			300	230,325,350,450,457,500,560	267	394	500
200			350	260,400,500,508,550,600,620	349	406	500
250			450	330,400,600,660,800	368	521	500
300			500	380,400,800	394	533	533
350			500	420,800	270	300	500
400			600	500,550,800	290	320	500
500			600	500,625,680,770,800,900,1000	365	380	520
600			800	500,750,820,920,1000,1200	390	450	600
800			1200	600	510	550	700
>800			1.25xDN	DN	0.65xDN	0.65xDN	0.75xDN

DN: Nominal size of flanges and threaded connections Tolerance on length: DN: 15 to DN 40-0/-2 mm:

DN: 50 to DN 300 – 0/-3 mm: DN: 350 to DN 400-0/-5 mm.

Tolerances on lengths of meters greater than DN 400 shall be agreed upon between the user and manufacturer.

NWSDB/SBD/SUP/Water Meter/FC (10- 25 million) : Appendices DPC : PPC - May 2016 - Version 1

APPENDIX (C) ISO 2859:1:199

TABLE 1 – SAMPLE SIZE CODE LETTERS (SEE 10.1 AND 10.2)

Lot Size	Sı	ecial Insp	ection Le	vels	Genera	General Inspection Levels		
	S-1	S-2	S-3	S-4	I	II	III	
2 to 8	A	A	A	A	A	A	В	
9 to 15	A	A	A	A	A	В	С	
16 to 25	A	A	В	В	В	С	D	
26 to 50	A	В	В	С	С	D	Е	
51 to 90	В	В	С	С	С	Е	F	
91 to 150	В	В	С	D	D	F	G	
151 to 280	В	С	D	Е	Е	G	Н	
281 to 500	В	С	D	Е	F	Н	J	
501 to 1 200	С	С	Е	F	G	J	K	
1 201 to 3 200	С	D	Е	G	Н	K	L	
3 201 to 10 000	С	D	F	G	J	L	M	
10 001 to 35 000	С	D	F	Н	K	M	N	
35 001 to 150 000	D	Е	G	J	L	N	P	
150 001 to 500 000	D	Е	G	J	M	P	Q	
500 001 and over	D	Е	Н	K	N	Q	R	

NWSDB/SBD/SUP/DI-CI/FC(10-25 Million): Appendices DPC: PPC: May 2010 – Version 1

APPENDIX (D) - DETAILS REFERRED TO IN CONDITIONS OF **CONTRACT**

Minimum amount of third party insurance for any one incident, number of incidents unlimited

SL Rs 1,000,000.00

NWSDB/SBD/SUP/DI-CI/FC(10-25 Million): Appendices DPC : PPC : May 2010 – Version 1

APPEN	ADIX ((E)																									
					T	ABLE	2-A	- SIN	GLE '	<u>SAM</u> F	PLING	PLAI	NS FC)R NC	DRMA	AL INS	PECT	ION ((MAS	TER T	ABL	Ξ)					
Sampl	Jami				Acc	.eptan	ce Qu	alityl	imit. A	۱QL, in	percen	t nonc	onforr	ning it	ems a	nd nor	confor	mities	per 10	JO iten	ns (nor	rmalir	ıspecti	ion)			
e size	ple	0.010	0.015	0.025	0.040	0.065	0.10	0.15	0.25	0.40	0.65	1.0	1.5	2.5	4.0	6.5	10	15	25	40	65	100	150	250	400	650	1000
code letter	size	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re	Ac Re
Α	2	<u> </u> '	<u> </u>	Щ	ДД'	ДД'	ДП'	Щ	ДП	ДД'	$\Box\Box$	<u></u> ЦП_'	Щ	Щ	₽	0 1	ШП	₽	1 2	2 3	3 4	5 6				21 22	
В	3	'		Ш		ДЦ'	ШЦ'		Ш	'		$\Box\Box\Box'$	Ш	仆	0 1	む	介	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45
С	5	<u> </u>		1.11		1.11'	1.11			<u> </u>	<u> </u>	<u> </u>	1	0 1	企	₽	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	1
D	8	<u>'</u>	<u>'</u>									[{ } 	0 1	企	\triangle	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	ļ	
E	13	<u>'</u>	<u>'</u>								介	0 1	企	₽	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	30 31	44 45	1	,	
F	20	'				'	<u> </u>			仆	0 1		$\bar{\Phi}$	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22		1	1			
G	32	['							Î	0 1	宀	4	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	\triangle						
Н	50	['	<u>'</u>					仆	0 1	む			2 3	3 4	5 6	7 8	10 11	14 15	21 22	1							
J	80	['	Ĺ'			\prod'	个	0 1	介		1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	1							['	
К	125	['	<u> </u>			[]]	0 1	分	\ <u>\\</u>	. 1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22	1									
L	200		ļ		Tr.	0 1	む				3 4	5 6	7 8	10 11	14 15	21 22	11									ļ	
М	315	ſ <u></u> '	'	7	0 1	1		1 2	2 3	3 4	5 6	7 8	10	14 15	21 22											\[\begin{align*} \text{1}	
N	500			0 1	む	Ŷ	1 2	2 3	3 4	5 6	7 8	10 11	14	21 22	Δ											ļ'	
Р	800	'	0 1	↔			2 3	3 4	5 6	7 8	10 11	14 15	21	4												,	
Q	1250	0 1	1	Ŷ		2 3	3 4	5 6	7 8	10 11	14 15	21 22	1													<u> </u>	
R	2000		<u> </u>	1 2	2 3	3 4	5 6	7 8	10 11	14 15	21 22															<u> </u>	
①	J =	Uset	he firs	st sam	pling p	olan b	elow t	the arr	row. If	sampl	e size (equals	or ex	ceeds l	ot size	carry	out 10)0% in	spection	on							
介	=	Use t'	he firs	t sam	pling p	اد al	bove t	.he arr	row																		
Ac		Accer	ptance	e numb	ງer																					'	
Re	= '	Rejec	tion n	number	ſ																						

APPENDIX (F) - FACTORY INSPECTION/AUDIT REPORT

Factory Inspection/ Audit report

The Whole Manufacturing Process, Whole Manufacturing System and the Whole facility shall be audited by the Certification Agency and issue the relevant certifications.

Certification agency shall certify whether the above adhere to the intended proper practices and report any steps of the procedures skipped by the manufacturers. The inspection/ Audit process shall carry out comprehensive surveillance of the above.

Scope of the Inspection/ Audit

- 1. General Information
- 2. Foreign Trade Capacity
- 3. Product Research and Development Capacity
- 4. Quality Management System and Product Certification
- 5. Product Capacity & Quality Control
- 6. Photos

Part A: General Information

Section 1 : Company Overview

1.1 Legal Validity				
Does the Company have a	Yes	No	Others	Valid Date
Valid business license?				
Year of establishment				Registration Number
Registered Address				
Actual Address				
Is the annual review done				
By local authority				
(Industrial & Commercial				
Bureau ?)				
Registered Capital				
Name of the legal				
representative				
Business Scope				

DPC: PPC: May 2010 - Version 1

1.2 Basic Information						
Contact Person		E – Mail				
Phone Number		Fax Number				
URL/Web Address						
Company type	Manufacture For	eign Trader Comb	ined			
Type of ownership	Limited Company	Public company	Joint Venture			
Type of owner ship	Stated-owned	Private Owner	Wholly foreign-			
	owned					
			enterprises			
Subsidiary						
factory/ies						
Product						
Manufactured/sold						
scope						

1.3 Company Building Information						
1 7						
According to:						
C						
Land certificate	Real estate certificate					
Lease agreement						
The land occupy about:		sq. meters				
•						
The workshop occupy about	: sq	q. meters				

Section 2 Human Resources

2.1 company (Organization) Chart

2.2 Explanation of Code and Employee Details					
Code	Department	Numbers of Employees			
A					
В					
С					
D					
Е					
F					
G					
Н					
Number in total					

2.3 key staff			
Title	Full Name	Education	Working experience for trade/total experience

Remark: Above information of key staff was based on interview with company representatives.

Part B: Foreign Trade Capacity

Section 1 : Export Overall Situation

1.1 Export Overall Situation	
Does the company have a valid export license?	Yes No
The Export license registration Number?	
The number of foreign trading staff with relevant trading experience ?	Within 1 year 2-05 years 5 – 10 years Over 10 years Total Staff
The language freely used by foreign trade staff.	
Annual revenue of previous year.	
Estimated export revenue for this year.	
Oversea agent	
Nearest port	
Acceptable quotation	FOB CIF
Acceptable payment type	LC T/T
What is the company's projected average lead time from PO confirmation to production EX works delivery?	

Section 2 : Export Business Capacity

2.1 Market Distrib	2.1 Market Distribution					
Market	Main Project	% of total Business Volume (last year)				

Remark : Above information of business volume was claimed by company representative. Include data for all exports to Europe, North America and Japan

Section 3 : Supplier Management

3.1 St	3.1 Supplier Management					
Item	Content	Observation/Comments				
1	Does the company established and implement	Have the written procedures and followed records				
	an effectives suppliers' assessment procedure?	Have the written procedures but no records				
		Have the relevant records without written procedure				
		Have no written procedures or followed records				
2	Does the company have An updated list of	The approved Suppliers list was updated in				
	approved suppliers ?	Have the written suppliers without approved signature or date				
		Provide the some suppliers names				
		No approved suppliers list				

Section 4 : After Sale Service Capacity

4.1	1 After Service capacity					
Ite m	Content	Observation/ comments				
1	Is there a procedure to conduct random Product inspection after final packaging in Place ?	Have clear standards and written inspection Records No written standards but had inspection Reports				
		Have the procedures but no inspection records It's not necessary to carry out the inspection				
2	Is there a clear procedure for handing Customer complaints?	Has the clear procedure and followed Records Has the procedure but no written records No written procedures or records				
3	Can the finished / packaged product be Traced by lot identification to the Appropriate raw materials test reports?	Have the procedure to trace the raw Materials Can trace main materials Can trace production data Can't trace products				
4	Are corrective & preventive actions Mechanism established and implemented Effectively (including the suppliers /sub- Contractors control, incoming inspection, process control, final inspections and Customer complaint)?	Has the clear procedure and followed Records Has the procedure but no written records No written procedures or records				

Part C : Product report & Development Capacity

1.1 Product Research and Development capacity					
The amount of R&D and relevant working Experience	Within 1 year staff 2 – 5 years staff				
	5 – 10 years Staff Over 10 years staff				
	Total engineers				
What is the main job responsibility for R&D Engineers?					
Does the company have its own brand for the company, or ODM, OEM, others?					
Is there any relevant design input, output, Review, verification and validation Documentation available to the auditor for review?					
Does the R&D staff normally have any special Software to design new products?					
If yes, please list the main software.					
Does the company have an effective design Change control procedure in place?					
Please list the patent certifications and Qualifications license.					

Part D: Quality Management System and Product Certification

1.1 Quality Management System and Produc	1.1 Quality Management System and Product Certification					
Has the company obtained a valid certification for their quality management system? such as ISO9001, QC80000 and etc.						
Is product certification done in terms of selling Designation (UL for US,CCC for china, CE for Europe) at the company? 1) product certification list? if has 2) sample of product certification, if has (at least one key products)? 3) Copy of product certification sample (01 – 05 key products, if has)?						

Part E: Production Capacity & control

Section 1 : Production Capacity

1.1 Production Situation (Top three Product Categories)					
Product Category	Capacity on top month	Average Capacity	Total in 20		

Section 2 : Production process Control

2.1 Pr	2.1 Production Process Control					
Item	Content	Observations/ Comments				
1	Are the Environmental Conditions, Such as	Very tidy				
	Tidiness and cleanliness being controlled and	Normal				
	Suitable for the operation performed ?	Need to improve				
		Very poor				
2	Are the following items / documents provided	Work instructions/procedures				
	At appropriate location and under control When necessary?	Workmanship standard/acceptance				
	,	Golden sample /Approval sample				
		Product picture				
		Verbal by workshop director				
3	Are written instructions available for incoming materials inspections/testing?	Has instructions and uniformly followed				
	medining materials inspections/testing:	Tollowed				
	Is the relevant record maintained?	Has instructions but no written records				
		records				
		Check the products by packing staff				
4	Are written inspections/ testing	Have instructions and uniformly				
	instructions	followed				
	Available for finished products?	Hove instructions but as suitter				
	Is the relevant record maintained ?	Have instructions but no written records				
		Check the products by packing staff				

Item	Content	Observations/ Comments
5	What type of inspections is used for finished	Random inspections
	Products ?	100% inspection
		visual inspection
		function inspection
6	Are non- conforming units clearly marked/segregated to prevent accidental	Marked and segregated
	dispatch?	Segregated but not marked clearly
		Not found in site
7	How are the non – conforming units handled?	Repaired and re-inspection
		Picked out
		Used under control
		Others

Section 3 : Company Development/ Expansion Plans

3.1 Company Development/Expansion Plans						
Item	Item Company Development Action(s) Timeframe					

Part H: Photos of documents **Section 1 : photos of documents Description: Business License Description : Lease Agreement Description : Patent Certificate**

Section 2 : Photos of Company 2.1 Photos of Company and product sample Description : Company Gate

Description: Workshop

Description: Office

Description : Warehouse

Description: Showroom

APPENDIX (G) – IN PROCESS INSPECTION CERTIFICATE (DURING PRODUCTION INSPECTION)

<u>In Process Inspection Certificate(During Production Inspection)</u>

Inspection agency shall carry out the inspections when 20% of the order quantity has been produced so as to ensure that the contractual obligations regarding product specifications and other requirements have fulfilled and complied with.

Scope and Procedure

Sample size selection from the lot

Sample size code letter shall be selected from table 1 – sample size code Letters in appendix D depending on the Lot size and General Inspection Level 1.

Then the table 2 – A – Single Sampling Plans for normal inspections (Master Table) in Appendix E shall be employed for sample size determination and allowable failure percentage.

Following are the inspection levels to be used:

Accepting Quality Limit – 2.5

Single Sample

Normal inspection

From the above, Sample size shall be obtained from table 2- A in Appendix E. Subsequently a sample of the above size is selected from lot using standard Random Tables.

Each meter in the sample shall be subjected to the following parameters & features.

- 1. Q1
- 2. Q2
- 3. Q3
- 4. Pressure Test (no Leak-pass, any leak-fail)
- 5. Magnetic Test (Response to the magnet- fail, No response –pass)
- 6. Non –return valve test (function-pass, not function –fail)

11-30

- 7. Pressure loss test
- 8. Overall dimensions 7 thread dimensions
- 9. Any meter failing in any of the above eight tests shall be considered to have failed totally.

Visual Inspections

All components parts being used in the manufacture of the meters to be supplied under this Contract shall be carefully inspected for their quality.

- i.e. precision of machining, casting, surface finish etc.
 - alignments, tolerances between matching parts, positioning of parts in the subassemblies and overall assembly etc.

APEENDIX (H) – PRE PRODUCTION CERTIFICATE

Pre Product Certificate

Inspection Agency shall inspect all individual components to be used in the manufacturing and assembly process of the meters to be supplied under this contract.

Inspections to be carried out,

- 1. Visual
- 2. Measurements (acc. to manufacturer's specifications, QA plan data)
- 3. Fits & tolerances (acc. to Manufacturer's specifications, QA plan data)
- 4. Mating of parts (proper fit, alignment etc)
- 5. Machined surfaces

Parts to be subjected to these tests,

- 1. Brass housing
- 2. Polymer/plastic wheels of the mechanism
- 3. Other polymer/ plastic parts of the mechanism
- 4. Non return valve
- 5. Counter assembly (parts, liquid sealing)
- 6. Working chamber /parts
- 7. Lid, pin etc. assembly
- 8. End connecter brass unions/ huts, seals etc
- 9. Meter sealing for tamper proofing
- 10. Other parts of the meter assembly

11-32

APPENDIX (I) – QULAITY CONTROL/ASSURANCE SYSTEM CERTIFICATE

Quality Control / Assurance system Certificate

Verification and certifications whether the manufacturer has a documentary Quality (control) plan for the materials, manufactured and sub – contracted parts in the production process.

Quality plan formats shall generally include,

Part number & Description

Measurements Method

Quantity to be checked

Frequency

Specification limits

Deviation/Defects

Actions on Deviations/Defects

Responsible division/person

Description of the Sampling Procedure, Standards used for Sampling.

11-33

NWSDB/SBD/SUP/Water Meter/FC (10- 25 million) : Appendices DPC : PPC - May 2016 - Version 1

APPENDIX 11 - AFFIDAVIT BY THE BIDDER

	of	<u>-</u>
	declare and affirm as follows.	soleminy sincerery and
01.	I am the Affirmant above named.	
02.	I hereby declare that I have applied for the contract of Natio Drainage Board bearing No: dependent does not work in National Water Supply and permanent, casual or contract basis.	and my spouse or
rea aff und con usu on	e foregoing affidavit having been ad over and explained to the firmant above named who having derstood its nature content and the firmed hereto and set his ual signature hereto in	Declarant
		Justice of the peace /

APPENDIX 12 - LETTER FOR CONFORMATION OF ISSUING CERTIFICATE ACCREDITED LAB/ INDEPENDENT INSPECTION AGENCY ON PROPER FUNCTIONING OF THE WATER METERS.

	{ADDRESS}
Chairman, Procurement Committee, National Water Supply and Drainage Board, Galle Road, Ratmalana, Sri Lanka	
Supply and Delivery ofmm Domestic Water N	Nos of Volumetric Displacement Type Meters and Spare Parts.
Contract No	
We	(Name of Bidder)of
(Address of Bidder) Certinity That We Unco	onditionally Undertake That Accretadeted
	(Name and Address of the
· · · · · · · · · · · · · · · · · · ·	nection Agency) issue a Certificate Ensuring that And Adequetely To Ensure Proper Functioning.
Authorized Signature of Bidder	Company Seal

APPENDIX 13 - SAMPLE OF ENDURANCE TEST CERTIFICATE

1. Background Information

Order No. :							
Coordinator:							
Description o	f commodity (Name, Model,	Quantity)				
Buyer (Name	, Address)						
Seller (Name	, Address)						
	,,						
P/I No.	N/A						
LC No.	N/A						
Others.	N/A						
	Item	Satisf	actory	Non con	forming		
Nature of	Itom	Satisfactory	Non	Daicatad	Subject to		
inspection	Item	Satisfactory	conforming	Rejected	buyer's evaluation		
					0,0200202		

2. Instrument

During the inspection, the following instrument calibration status has been checked for inspection.

No.	Name	ID No.	Measuring range	Calibrated (Yes/ No/ NA)	Certificate No. (Optional)
1					
2					

3. Quantity che	ck
-----------------	----

3.1 Reference documents

3.2 Method of quantity check

Item	Description	REQ. quantity	ACT. quantity	Remark

4. Marking check

4.1 Reference documents

4.2 Sample size

4.3 Mark on water meter

4.4 Remarks

5. Visual Quality Check

5.1 Sample size

5.2 Remarks

6. Dimension check

6.1 Sample size

6.2 Reference documents

Item	Serial No.	Overall Length	G3/4" thread on body	G3/4" thread on nuts	R1/2" thread on nipple

6.3 Remarks

7. Witness testing

7.1 Sample size

7.2 Reference document

7.3 Hydraulic pressure test

Item	Serial No	Phase 1	Phase 2	Results

7.4 Measurement – error test

Serial No.	Flow rate point	Flow rate (L/h)	Permissible error	Result	Water meter reading (L)

7.5 Non return test

Item	Serial No	Pressure	Time	Results

7.6 Pressure loss test

Item	Serial No	Pressure loss		Results
		Required	Checked	

For Q₃ (1600 L/h)

Item	Serial No	Pressu	Results	
		Required	Checked	

7.7 Endurance Test

7.7.1 Measurement – Error test after continuous endurance test

Serial No.	Flow rate point	rate	Permissible error	Error	Max. Variation	Variation	Water Meter reading (L)

7.7.2 Measurement – Error test after discontinuous endurance test

Serial No.	Flow rate point	Flow rate (L/h)	Permissible error	Error	Max. Variation	Variation	Water Meter reading (L)

Measurement error results Data sheet 1

Serial No.	Q ₄		Q_3		\mathbf{Q}_2		\mathbf{Q}_1		
	100L		100	100L		10L		1L	
	Start	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)

Data sheet 2 (after continuous endurance test)

Serial No.	Q ₄ 100L		Q ₃		Q ₂ 10L		Q ₁ 1L		
	Start	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)

Data sheet 3 (after discontinuous endurance test)

Serial No.	Q4		Q	Q 3		Q ₂		Q ₁	
	100L		10	100L		10L		1L	
	Start	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)

7.8 Remarks

APPENDIX 14 - SAMPLE OF PRE-SHIPMENT TEST CERTIFICATE

1. Background Information

014611101	Order No. :							
Coordinator:								
Description o	f commodity (Name, Model,	Quantity)					
Buyer (Name	, Address)							
Seller (Name	, Address)							
	,							
P/I No.	N/A							
LC No.	N/A							
Others.	N/A							
	Item	Satisf	actory	Non con	nforming			
					Carle and An			
Nature of	Item	Satisfactory	Non	Rejected	Subject to buyer's			
inspection		Suisiuctory	conforming	Rejected	evaluation			

2. Instrument

During the inspection, the following instrument calibration status has been checked for inspection.

No.	Name	ID No.	Measuring range	Calibrated (Yes/ No/ NA)	Certificate No. (Optional)
1					
2					

3.	Quan	tity	check
	Æ		

3.1 Reference documents

3.2 Method of quantity check

Item	Description	REQ. quantity	ACT. quantity	Remark

4. Marking check

4.1 Reference documents

4.2 Sample size

4.3 Mark on water meter

4.4 Remarks

5. Visual Quality Check

5.1 Sample size

5.2 Remarks

6. Dimension check

6.1 Sample size

6.2 Reference documents

Item	Serial No.	Overall Length	G3/4" thread on body	G3/4" thread on nuts	R1/2" thread on nipple	

6.3 Remarks

7. Witness testing

7.1 Sample size

7.2 Reference document

7.3 Hydraulic pressure test

Item	Serial No	Phase 1	Phase 2	Results

7.4 Measurement – error test

Serial No.	Flow rate point	Flow rate (L/h)	Permissible error	Result	Water meter reading (L)

7.5 Non return test

Item	Serial No	Pressure	Time	Results

7.6 Pressure loss test

Item	Serial No	Pressu	Results	
		Required	Checked	

For Q₃ (1600 L/h)

Item	Serial No	Pressu	Results	
		Required	Checked	

Measurement error results Data sheet 1

Serial No.	Q ₄			Q ₃		\mathbf{Q}_2		Q ₁	
	100L		100L		10L		1L		
	Start	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)

Data sheet 2 (after continuous endurance test)

Serial No.	Q4			Q	Q ₃ Q		Q2 Q) 1	
	100L		100L		10L		1L			
	Start	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)	

Data sheet 3 (after discontinuous endurance test)

Serial No.	Q4			Q ₃		Q	\mathbb{Q}_2		Q ₁	
	100L		100L		10L		1L			
	Start	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)	Finish	Error (%)	

7.8 Remarks