		l	Unit		percentage)	Value per Unit	Ctg/Dhaka Value	
No.			value per	Unit	(in amount & also in	Ctg./ Dhaka	CFR/CPT(C)	
Sl.	Description and Specification of Item	Quantity	Net FCA	Freight per	Commission per Unit	CFR/ CPT(C)	Total	

Different Size of Ball & Check Valve

01. Description of Lever Operated SS 316L Screwed End Ball Valve.

Body Material

: A351CF3M

Seat Material

: RPTFE

Ball Material

: SS 316L

Stem Material : SS316L

Handle Material : SS304

Inner Threaded at Both End and Full Bore.

20 Nos

Size

: 1/2 ", Class 300 1bs Scrd

20 Nos

b) Size : 3/4 ", Class 300 1bs Scrd

02. Description of Lever Operated SS 316L Socked Welded End Ball

Valve.

Body Material

: A351CF3M

Seat Material

: RPTFE

Ball Material

: SS 316L

Stem Material : SS316L

Handle Material : SS304

15 Nos.

a) Size b) Size : 3/4 ", Class 300 1bs, SW

10 Nos

: 1", Class 300 1bs, SW.

Body Material

03. Lever Operated Two Piece Split Body Type Ball Valve. : A351CF3M

Seat Material

: RPTFE

Ball Material

: SS 316L

Stem Material : SS316L

Handle Material : SS304

End Connection : Flange (RF)

Size

: 2", Class 150 1bs, Flgd

03 Nos.

b)

Size

: 3", Class 150 1bs, Flgd

03 Nos.

S1.	Description and Specification of Item	Quantity	Net FCA	Freight per	Commission per Unit	CFR/ CPT(C)	Total
No.			value per	Unit	(in amount & also in	Ctg./ Dhaka	CFR/CPT(C)
	A series are a series and a series are a ser		Unit		percentage)	Value per Unit	Ctg/Dhaka Value

04. Acid Resistance Swing Check Valve.

Body Material

: A351CF3M

Disc Material

: SS316L

Bonnet Material : SS 316L

Seat Material

: SS316L

Pin Material

: SS316L

Hinge Material : SS316L

Fluid Sulfuric Acid 2 - 4 %

End Connection : Flange (RF)

05 Nos.

Size

: 1", Class 300 1bs, Flgd

N.B.:

- 1. The Manufacturer who has minimum 15 years experience in manufacturing AFCCL required materials are eligible to participate in the tender.
- 2. Preferred Country of Origin: European Union, China, Korea, UK, USA, Canada & Japan.
- 3. The manufacturer must be submitted a track record of supplying AFCCL required material Ball & Check valve at least 3 (three) Countries other than manufacturer home countries.
- 4. Manufacturer's original printed catalogue including manufacturing standard & code must be submitted along with the offer. Manufacturers catalogue must contain AFCCL required materials.
- 5. Manufacturer Assembly/ Sectional Drawing of Ball & Check Valve must be submitted along with the offer.
- 6. Manufacturer name, Valve Size, Material Grade, Temperature & Pressure rating must be marked on the body of valve as per standard.
- 7. Manufacturers Authorization letter & Relevant up to date ISO certificate must be submitted along with the offer.
- 8. Country of Origin & Port of Shipment must be mentioned in the offer. Country of Origin & Port of Shipment must be same country.
- 9. Manufacturer name & address, Nature of Packing, delivery schedule, H.S code etc must be mentioned in the offer.
- 10. Number of lot: single lot.

Your quotation number :	Signature with name, address and official seal of the tenderer:				
Total Jacobson Control of the Contro	Fax Number :				
Date:	Phone Number:				