DAIDM// TE/EACTENED	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	
BNPM/LTE/FASTENER S/256/2019-20	Tender for Supply of Fasteners CORRIGENDUM NO. 2	SHEET 1 OF 1
<u>C</u>	ORRIGENDUM No. 2, DATED 25.07.2018	
	FOR	
	<u>1 511</u>	
TENDER NO. E	BNPM/LTE/FASTENERS/256/2019-20 Dated 26.0	<u>6.2019</u>
TENDER FO	R SUPPLY OF FASTENERS AT BNPM PL	ANT,
	MYSURU	·

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	BANK NOTE PAPER MILL INDIA PRIVATE LIMITED	
	Tender for Supply of Fasteners	SHEET 1 OF
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CORRIGENDUM NO. 2

BNPM/LTE/FASTENER S/256/2019-20

1.0 SCOPE OF THIS CORRIGENDUM

- 1.1 This corrigendum dated 25.07.2019, is issued for,
 - (a) The tender due date extension for submission of tender floated on 26.06.2019.
 - (b) Acceptance of techno-commercial & price bid through offline mode.
- 1.2 Except for details mentioned herein, all other details contained in the tender no. BNPM/LTE/FASTENERS/256/2019-20 Dated 26.06.2019, shall remain applicable and unchanged.

2.0 REVISION TO THE TENDER:-

2.1 Clause no. 1.1 is revised as

Closing date and time for receipt of tenders 05-08-2019 - 1500 Hours Date and time of opening of Techno-commercial bid 05-08-2019 - 1600 Hours

- 2.2 Procedure to submit offline bid: (Notice inviting tender is revised as)
 - (a) Bid submission mode ONLINE/OFFLINE
 - (b) For offline bid submission, bid needs to be submitted as below,

Envelope-1 shall contain the following (Super scribed as "Techno-commercial bid")

- i. Tender Fee amounting to Rs. 1,000/- in the form of Demand Draft.
- ii. EMD amounting to Rs. 9,000/- in the form of Demand Draft.
- iii. Documentary proof in support for eligibility criteria (refer Section IX).
- iv. Duly filled & signed copy of Section VIII Quality control requirements.
- v. Signed copy of Section VI List of Requirements & Section VII Technical Specifications.
- vi. Section IX Annexure "A" & Annexure "B" in your company letterhead.
- vii. (Technical/Commercial) Deviations, if any.
- viii. Copy of the blank tender document without any reference to price duly signed & company seal affixed on all pages.

Envelope-2 shall contain the following (Super scribed as "Price bid")

i. Dully filled Price Bid as per format enclosed.

Both the envelopes shall be put in one envelope and super subscribed "Supply of Fasteners at BNPM Plant, Mysuru".

(TO BE FILLED ONLINE ONLY THROUGH e-PORTAL)

(A copy of sealed & signed blank price schedule has to be submitted along with pre-qualification & techno-commercial offer)

Dear Sir,

Sub: Price bid for Supply of Fasteners at BNPM Plant, Mysuru

Ref: e-Tender No. BNPM/LTE/FASTENERS/256/2019-20 Dated 26.06.2019.

We have received and understood the above tender enquiry and are pleased to submit our price bid as under:

]	Price for Sup	pply (INR)			
Sch edu le No.	Description	UOM	Quantity	HSN Code	Basic unit Price (INR)	Freight, P&F, Transit Insurance & any other charges (INR)	Unit price (Incl. of Freight, P&F, Transit Insurance & any other charges)	GST @ _%	GST Amount (INR)	Total unit price (Incl. of Freight, P&F, Transit Insurance, any other charges & GST)	Input Tax Credit for HSN (INR)	Effective unit price (Incl. of Freight, P&F, Transit Insurance, any other charges)	Total Effective price (Incl. of Freight, P&F, Transit Insurance, any other charges)
			(q)		(a)	(b)	(c)=(a)+(b)	(d)	(e) = (d)*(c)	(f)=(e)+(c)	(g)	(h)=(f)-(g)	(i)=(h)*(q)
1.	STUD BOLT, Double End Half Threaded, SS316, M14 x 120mm, A=B=40mm, C=120mm	Nos	100										

	1	-							ı	1	I	
	STUD BOLT,											
	Double End Half											
	Threaded,											
2.	SS316, M16 x	Nos	100									
	140mm,											
	A=B=50mm,											
	C=140mm											
	STUD BOLT,											
	Double End Half											
	Threaded,											
3.	SS316, M16 x	Nos	100									
	120mm,											
	A=B=20mm,											
	C=120mm											
	STUD BOLT,											
	Double End Half											
	Threaded,											
4.	SS316, M16 x	Nos	100									
	110mm,											
	A=B=20mm,											
	C=110mm											
	STUD BOLT,											
	Double End Half											
	Threaded,											
5.	SS316, M20 x	Nos	100									
	180mm,											
	A=B=20mm,											
	C=180mm											
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6.	STUD BOLT, Double End Half Threaded, SS316, M20 x 160mm, A=B=30mm, C=160mm	Nos	100							
7.	STUD BOLT, Double End Half Threaded, SS316, M20 x 150mm, A=B=50mm, C=150mm	Nos	100							
8.	HEX HEAD BOLT, FULL THREAD, SS316 (A4-70), M4 x 25mm	Nos	100							
9.	HEX HEAD BOLT, FULL THREAD, SS316 (A4-70), M5 x 25mm	Nos	100							
10.	HEX HEAD BOLT, FULL THREAD, SS316 (A4-70), M6 x 50mm	Nos	100							

		ı				I		I	
	HEX HEAD								
	BOLT, FULL	,,	100						
11.	THREAD, SS316	Nos	100						
	(A4-70), M8 x								
	50mm								
	HEX HEAD								
	BOLT, FULL								
12.	THREAD, SS316	Nos	100						
	(A4-70), M10 x								
	50mm								
	HEX HEAD								
	BOLT, FULL								
13.	THREAD, SS316	Nos	100						
13.	(A4-70), M14 x								
	80mm								
	HEX HEAD								
	BOLT, FULL	Nos	100						
14.	THREAD, SS316	1103	100						
	(A4-70), M16 x								
	100mm								
	HEX HEAD								
	BOLT, FULL	Nos	100						
15.	THREAD, SS316	1103	100						
	(A4-70), M18 x								
	110mm								
	HEX HEAD								
	BOLT, HALF	Nos	100						
16.	THREAD, SS316	1105	100						
	(A4-70), M12 x								
	40mm								

	HEX HEAD							
	BOLT, HALF							
17.	THREAD, SS316	Nos	100					
	(A4-70), M12 x							
	55mm							
	HEX HEAD							
	BOLT, HALF	Nos	100					
18.	THREAD, SS316	NOS	100					
	(A4-70), M12 x							
	65mm							
	HEX HEAD							
	BOLT, HALF	Nos	100					
19.	THREAD, SS316	1.00	200					
	(A4-70), M12 x							
	120mm							
	HEX HEAD							
20.	BOLT, HALF	Nos	100					
20.	THREAD, SS316							
	(A4-70), M12 x 140mm							
	HEX HEAD							
	BOLT, HALF							
21.	THREAD, SS316	Nos	100					
	(A4-70), M16 x							
	40mm							
	HEX HEAD							
	BOLT, HALF	Nos	100					
22.	THREAD, SS316	NOS	100					
	(A4-70), M16 x							
	150mm							

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	HEX HEAD										
	BOLT, HALF										
23.	THREAD, SS316	Nos	100								
	(A4-70), M16 x										
	220mm										
	HEX HEAD										
	BOLT, HALF										
24.		Nos	100								
24.	THREAD, SS316										
	(A4-70), M20 x										
	40mm HEX HEAD										
	BOLT, HALF	Nos	100								
25.	THREAD, SS316										
	(A4-70), M20 x										
	50mm										
	HEX HEAD										
	BOLT, HALF	Nos	100								
26.	THREAD, SS316	1103	100								
	(A4-70), M20 x										
	150mm										
	HEX HEAD										
	BOLT, HALF	N.T.	100								
27.	THREAD, SS316	Nos	100								
	(A4-70), M20 x										
	300mm										
	HEX HEAD										
	BOLT, HIGH										
	TENSILE, HALF	Nos	100								
28.	THREADED, M12	1105	100								
	x 150mm,										
	Grade:10.9										
.]	diauc.10.7										

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	HEX HEAD									
	BOLT, HIGH									
29.	TENSILE, HALF	Nos	100							
29.	THREADED, M14									
	x 120mm,									
	Grade:10.9									
	HEX HEAD									
	BOLT, HIGH									
0.0	TENSILE, HALF	Nos	100							
30.	THREADED, M14									
	x 150mm,									
	Grade:10.9									
	HEX HEAD									
	BOLT, HIGH									
	TENSILE, HALF	Nos	100							
31.	THREADED, M16	1103	100							
	x 40mm ,									
	Grade:10.9									
	HEX HEAD									
	BOLT, HIGH									
	TENSILE, HALF	Nos	100							
32.	THREADED, M16	1103	100							
	x 200mm,									
	Grade:10.9									
	HEX NUT, SS316	Nos	200							
33.	(A4-70) – M4	1105	200							
	HEX NUT, SS316	Nos	200							
34.	(A4-70) – M5	NOS	200							
	HEX NUT, SS316	NI	200							
35.	(A4-70) – M6	Nos	200							
	(AT-70) - MO									

36.	HEX NUT, SS316	Nos	200					
30.	(A4-70) – M8							
37.	HEX NUT, SS316	Nos	200					
37.	(A4-70) – M10							
38.	HEX NUT, SS316	Nos	500					
30.	(A4-70) – M12							
39.	HEX NUT, SS316	Nos	300					
57.	(A4-70) – M14							
40.	HEX NUT, SS316	Nos	500					
	(A4-70) – M16							
41.	HEX NUT, SS316	Nos	100					
	(A4-70) – M18							
42.	HEX NUT, SS316 (A4-70) – M20	Nos	500					
	HEX NUT, HIGH							
43.	TENSILE – M12,	Nos	100					
13.	GRADE 10							
	HEX NUT, HIGH							
44.	TENSILE – M14,	Nos	100					
	GRADE 10							
	HEX NUT, HIGH	Nos	100					
45.	TENSILE – M16,	1103	100					
	GRADE 10							
46.	PLAIN WASHER, SS316, M4	Nos	200					
	PLAIN WASHER,	Nos	200					
47.	SS316, M5	1105	200					
40	PLAIN WASHER,	Nos	200					
48.	SS316, M6							
49.	PLAIN WASHER,	Nos	200					
L.,.	SS316, M8							

50. PLAIN WASHER, Nos 200 SS316, M10	
SS316, M10	
51. PLAIN WASHER, Nos 500	
SS316, M12	
52. PLAIN WASHER, Nos 300	
SS316, M14	
53. PLAIN WASHER, Nos 500	
SS316, M16	
54. PLAIN WASHER, Nos 100	
SS316, M18	
55. PLAIN WASHER, Nos 500	
SS316, M20	
PLAIN WASHER,	
HIGH TENSILE, Nos 200	
56. M12, FOR 10.9 NOS 200	
BOLTS	
PLAIN WASHER,	
HIGH TENSILE, Nos 200	
57. M14, FOR 10.9 NOS 200 NOS 200	
BOLTS	
PLAIN WASHER,	
HIGH TENSILE, Nos 200	
58. M16, FOR 10.9 NOS 200	
BOLTS	
Total effective price (net of input tax credit) for supply of fasteners with freight, P&F. Transit Insurance and any other	

Total effective price (net of input tax credit) for supply of fasteners with freight, P&F, Transit Insurance and any other charges (F.O.R – BNPM, Mysore site) in Figures (INR)

Total effective price (net of input tax credit) for supply of fasteners with freight, P&F, Transit Insurance and any other charges (F.O.R – BNPM, Mysore site) in Words (INR)

Total price for supply of fasteners with freight, P&F, Transit Insurance, any other charges and GST (F.O.R – BNPM, Mysore site) in Figures (INR)

Total price for supply of fasteners with freight, P&F, Transit Insurance, any other charges and GST (F.O.R – BNPM, Mysore site) in Works (INR)

The method of evaluation of bidder for awarding the contract shall be as below,

- a. Overall L1 bidder shall be decided at first based on overall effective price (inclusive of P&F, Freight, Transit Insurance) at F.O.R BNPM Mysore basis.
- b. Overall L1 bidder shall be given a chance to match the item wise/schedule wise L1 prices.
- c. If the Overall L1 bidder refuses to match the item wise/schedule wise L1 prices then BNPM reserves the right to split the order & to procure the material at item wise/schedule wise L1 prices from other sources.

Seal
Name
Signature with Date
Note:
i) Price should be quoted exactly as per the format given above; Price bids with conditions / Counter conditions are liable for rejection.
ii) Multiple / Variable rate for single item, would lead to rejection of offer.