BNPM/LTE/Rain water harvesting/829/2018-19 dated 08.01.2019

Supply & Installation of Rainwater harvesting systems at BNPM campus, Mysore.

SHEET 1 OF 1

CORRIGENDUM NO. 4

CORRIGENDUM No. 4, DATED.26.02.2019

FOR

TENDER NO. BNPM/LTE/Rainwater Harvesting/829/2018-19 dated 08.01.2019

Supply and installation of rainwater harvesting systems at BNPM campus, Mysore

CLIENT : BANK NOTE PAPER MILL INDIA PRIVATE LIMITED

PROJECT : 12000 TPA BANK NOTE PAPER MILL AT MYSORE

LOCATION : MYSORE, KARNATAKA



BANK NOTE PAPER MILL INDIA PRIVATE LIMITED
NOTE MUDRAN NAGAR
MYSORE 530005



BNPM/LTE/Rain water harvesting/829/2018-19 dated 08.01.2019

Supply & Installation of Rainwater harvesting systems at BNPM campus, Mysore.

SHEET 1 OF 1

CORRIGENDUM NO. 4

1.0 SCOPE OF THIS CORRIGENDUM

- 1.1 This corrigendum dated 26-02-2019, is issued for clarifications to the tender for supply and installation of rainwater harvesting systems at BNPM campus, Mysore. (e-Tender No. BNPM/LTE/Rainwater harvesting/829/2018-19 dated 08.01.2019
- 1.2 Except for details mentioned herein, all other details contained in the tender no. (e-Tender No. BNPM/LTE/ Rainwater harvesting/829/2018-19 dated 08.01.2019, shall remain applicable and unchanged.

1.3 REVISION TO THE TENDER:-

Closing date and time for receipt of tenders

05-03-2019-1500 Hours

Date and time of opening of Techno-commercial bid 05-03-2019-1530 Hours

1.4

"Revised Price Bid Format is attached".

1.5 "Revised schematic diagram is attached".

1.6 **CLARIFICATIONS TO THE TENDER**

Please refer: - Section: VI - List of Requirements (Tender Page No: 3, 33 and 44)

The contents as mentioned in the tender under List of Requirements is replaced with the below mentioned content:-

As Mentioned in Tender					May be read as					
Si no	Brief Goods/	Description Services	Of	Tentative Qty(with unit)	Si no	Brief Goods/S	Brief Description Of Goods/Services			



BNPM/LTE/Rain water harvesting/829/2018-19 dated 08.01.2019

Supply & Installation of Rainwater harvesting systems at BNPM campus, Mysore.

SHEET 1 OF 1

CORRIGENDUM NO. 4

1	Rainwater filter unit (including valve assembly with self-cleaning mechanism) of minimum capacity 480 lpm.	10 no's	1	Rainwater filter unit (including valve assemble with self-cleaning mechanism) of minimum capacity 480lpm	6 Nos	
2	Micron filtration system (20KL capacity) consisting of one no. 10 microns filter & one no. 05 microns filter including control unit.	2 Set	2 Flexible pipes for undergroun bypass, overflow, cleaning valve and fittings etc. nt 3 Interconnecting piping (including piping finely)		2 set	
3	Interconnecting piping (including elbows, tees, reducer, collar, etc.,), size - 4"/ higher, approx. length	150 Rmt	3	Interconnecting piping (including elbows, Tees, reducer, collar, etc.,) size-6",6kg/cm2	300 Rmt	
4	Interconnecting piping (including elbows, tees, reducer, collar, etc.,), size - 6"/ higher, approx. length	100 Rmt	4	Interconnecting piping (including elbows, Tees, reducer, collar, etc.,) size-4"/U bolts, clamps, brackets higher, approx. length	40 Rmt	
5	Installation, erection, commissioning, etc.,	Lumsump	5	Interconnecting piping (including elbows, Tees, reducer, collar, etc.,) size-3"/U bolts, clamps, brackets higher, approx. length	25 Rmt	
			6	6"Ball Valve	4 No	
			7	Installation, erection, commissioning, etc.,	Lump sum	

Please refer: - Section: VI - List of requirement (Tender Page No: 33)

The contents as mentioned in Minimum requirement in the tender under scope of work may be read as mentioned below:

As Mentioned in Tender	May be read as						
Each of the drain line shall be provided rainwater	Each of the drain line shall be provided						
filter unit (including valve assembly with self-	rainwater filter unit (including valve assembly						



BNPM/LTE/Rain water harvesting/829/2018-19 dated 08.01.2019

Supply & Installation of Rainwater harvesting systems at BNPM campus, Mysore.

SHEET 1 OF 1

CORRIGENDUM NO. 4

cleaning mechanism) capacity 480 lpm.

Common micron filtration system shall be provided which consists of control unit one no.10 microns filter & one no .05 microns filter (filter type shall be decided by party, however provided filters shall be easy to maintain & the filter media shall be easily available in public domain).

All the interconnecting piping shall be able to **withstand 04kg/cm2 pressure**. Butterfly/ Ball valves shall be provided at appropriate locations.

with self-cleaning mechanism) capacity 480 lpm per filter

All the interconnecting piping shall be able to **withstand 06kg/cm2 pressure**. Butterfly/ Ball valves shall be provided at appropriate locations.

Party should extend the warranty for a period of 01 year and any damage /failure, etc., during the warranty period shall be attended by the party without any cost implication on BNPM.



SECTION XI - PRICE SCHEDULE

(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 &INSTALLATION OF RAINWATER HARWESTING SYSTEM AT BNPM, MYSORE

Ref: e-Tender No. BNPM/LTE/RAINWATER HARVESTING/829/2018-19 Dated 09.01.2019

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

Name of the Firm												
					Price for Supply and fixing (in INR)							
SI N O	Description	Unit	QTY	HSN/S AC CODE	Basic Unit Price (INR)	Freight, P&F, Insurance and Other Charges (INR)	Unit Price (Incl. of Freight, P&F, Insurance & Other Charges) (INR)	GST - % (INR)	Total Unit Price (Incl. of Freight, P&F, Insurance, Other Charges & GST) (INR)	Input Tax Credit for HSN/SAC (INR)	Effective Unit Price (Net of Input Tax Credit) (INR)	Total Price (Incl. of Freight, P&F, Insurance, Other Charges & GST) (INR)
			(i)		(a)	(b)	(c) = (a)+(b)	(d)	(e) = (c)+(d)	(f)	(g) = (e) - (f)	(h) = (g)*(i)
1	Rainwater filter unit (including valve assembly with self-cleaning mechanism) of minimum capacity 480 lpm.	Nos	6									
2	Flexible pipes for underground bypass, overflow, cleaning valves and fittings etc	Set	2									
3	Interconnecting piping (including elbows, tees, reducer, collar, etc.,), size - 6", 6kg/cm2	Rmt	300									
4	Interconnecting piping (including elbows, tees, reducer, collar , etc.,), size - 4"/ U bolts, clamps, brackets higher, approx length	Rmt	40									
5	Interconnecting piping (including elbows, tees, reducer, collar , etc.,), size - 3"/ U bolts, clamps, brackets higher, approx length	Rmt	25									
6	6" Ball Valve	No	4									



| Installation, erection, commissioning, etc.,(Entire 6 units considered as quantity 1 for commissioning& lump installation) | Lump sum | 1 | | Total effective price (net of input tax credit) for Supply and installation of rainwater harvesting filter unit with GST, freight, P&F, Insurance and Other Charges (In figures) (D.A.P – Mysore site) (A) | Total effective price (net of input tax credit) for Supply and installation of rainwater harvesting filter unit with GST, freight, P&F, Insurance and Other Charges (In words) (D.A.P – Mysore site)

* Bidder shall quote all-inclusive price here i.e. Supply, Installation (working satisfactorily) & submission of documents, no cost other than the price quoted here shall be admissible by BNPM. In case of variation in HSN/SAC Code, the same will finalized in consultation with L-1 bidder.

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.

Multiple /Variable rate for single item, would lead to rejection of offer.



Schematic diagram for rainwater harvesting:



