Dated: 13/02/2018

## The CORRIGENDUM No. 1

## Tender No.: 105/MYS/MAINT. (U)/2017-18, dated: 16/01/2018

## Tender for "Thermal Insulation for chilled water line at BRBNMPL, Mysuru"

Scheduled Time and date of tender submission	14:30 Hrs. on 21/02/2018.			
Scheduled Time and date of tender opening (Part –I)	15:00 Hrs. on 21/02/2018			
Revised Time and date of tender submission	14:30 Hrs. on 28/02/2018.			
Revised Time and date of tender opening (Part –I)	15:00 Hrs. on 28/02/2018.			

Please make necessary corrigendum in the above referred tenders as per details given below.

			Corrigend	ım Requ	uired fo	r				
Tender Clause Sl. No.	Parameters	Existing Technical Specifications (For)			Amended Technical Specifications (Read As)					
Section VII Clause Tender page No.9 of 18	Technical Specifications	As per existing tender Technical Specifications i. e. from Sl. No.  1. Scope of Work 2. Specification Specification specification of Material and 3. Application Specification shall be as under  2. Specification of Material and 3. Application Specification shall be as under  3. Application Specification shall be as under  6 of old leaked chilled water pipe limpton is under bidder's scope.  6 b) Material required for carrying outwork will provided by BRBNMP.					as under tilled water ge arresting eplacement tines upto evelding for eve pipelines tt these			
	Technical Specifications	3.Bil	3. Bill of quantities SI. Qty.			5. Bill of quantities SI. Qty.				
		No.	Description  PUF insulation for 50NB	Unit MTR	Approx.	No.	Description  PUF insulation for	Unit MTR	Approx.	
		2	MS pipe PUF insulation for 65NB MS pipe	MTR	90	2	50NB MS pipe PUF insulation for 65NB MS pipe	MTR	150	
Section VII		3	PUF insulation for 75NB MS pipe	MTR	245	3	PUF insulation for 75NB MS pipe	MTR	150	
Clause Tender		4	PUF insulation for 80NB MS pipe	MTR	205	4	PUF insulation for 80NB MS pipe	MTR	535	
page No.10 of		5	PUF insulation for 100NB MS pipe	MTR	510	5	PUF insulation for 100NB MS pipe	MTR	330	
18		6	PUF insulation for 125NB MS pipe	MTR	330	6	PUF insulation for 125NB MS pipe	MTR	510	
		7.	PUF insulation for 90NB MS pipe	MTR	535	7.	PUF insulation for 150NB MS pipe	MTR	205	
		8	PUF insulation for 200NB MS pipe	MTR	155	8	PUF insulation for 200NB MS pipe	MTR	245	
		10	PUF insulation for 300NB MS pipe	MTR	140	10	PUF insulation for 300NB MS pipe	MTR	<mark>60</mark>	

Corrigendum Required for									
Tender Clause Sl. No.	Parameters	Existing Technical Specifications (For)				Amended Technical Specifications (Read as)			
		Sl. No.	Description Specification as give in Section VII	Unit	Qty. Approx.	Sl. No.	Description Specification as give in Section VII	Unit	Qty. Approx.
Section XI: Tender page No.13 of 18	Price Schedule	1	PUF insulation for 50NB MS pipe	MTR	<mark>60</mark>	1	PUF insulation for 50NB MS pipe	MTR	140
		2	PUF insulation for 65NB MS pipe	MTR	90	2	PUF insulation for 65NB MS pipe	MTR	150
		3	PUF insulation for 75NB MS pipe	MTR	245	3	PUF insulation for 75NB MS pipe	MTR	150
		4	PUF insulation for 80NB MS pipe	MTR	205	4	PUF insulation for 80NB MS pipe	MTR	535
		5	PUF insulation for 100NB MS pipe	MTR	510	5	PUF insulation for 100NB MS pipe	MTR	330
		6	PUF insulation for 125NB MS pipe	MTR	330	6	PUF insulation for 125NB MS pipe	MTR	510
		7.	PUF insulation for <mark>90</mark> NB MS pipe	MTR	535	7.	PUF insulation for 150NB MS pipe	MTR	205
		8	PUF insulation for 200NB MS pipe	MTR	155	8	PUF insulation for 200NB MS pipe	MTR	245
		10	PUF insulation for 300NB MS pipe	MTR	140	10	PUF insulation for 300NB MS pipe	MTR	<mark>60</mark>

## **Note:**

1. Bidders those who have already submitted their tenders are requested to amend their price bids and resubmit the same as per above addendum. The other terms and conditions of the tender shall remain unchanged. Bidders may quote accordingly.

Contractors are advised to download the above page and attach along with the tender document.

Sd-

(S. M. Pawale) AGM (Maintenance- Utility)