



Meghalaya
Information Technology Society

NIC Building, Secretariat Hill, Shillong 793 001.

No.MITS.1/2018/366

Dated Shillong the 28th May, 2018

ADDENDUM/ CORRIGENDUM - I

INVITATION FOR REQUEST FOR PROPOSAL (RFP/ TENDER)

For

CONSTRUCTION OF TECHNOLOGY PARK (Phase 1),

In

NEW SHILLONG, MEGHALAYA

Tender No/ RFP/ MITS.1/2018/116dated Shillong the 11th May, 2018

Further to the RFP, ammendments are notified as below. All other requirements information / Terms and Conditions shall remain unchanged.

ADDENDUM

In Section VI: Functional Requirement Specifications
Non-schedule Items HVAC FOR MAIN BUILDING

Table II (i) has been added as follows:

Sl. No	Requirement	Compliance (Yes/ No)	Remarks
1	HVAC installation: The bidder shall deploy experienced/ certified personnel for HVAC installation		

CORRIGENDUM

AMENDMENTS TO RFP

1. Section 3.2 Pre-Qualification Criteria

The Clause “Bidder should have minimum annual turnover in Civil and Interior Works/Construction of Rupees Thirty Crores (Rupees 30 Crores) for each of the last three financial years (from 2014-15 to 2016-17) that is to be furnished through a registered statutory Chartered Accountant.”

Stands amended as

"Bidder should have average minimum annual turnover in Civil and Interior Works/ Construction of Rupees Thirty Crores (Rupees 30 Crores) in the last three financial years (from 2014-15 to 2016-17) the supporting document to be furnished should be signed by a registered statutory Chartered Accountant."

2. Section VIII Format for response to tender (Price bid)

NON-SCHEDULE ITEMS

The table below:

I. HVAC FOR MAIN BUILDING

SL. No	Items	Units	Quantity	Unit Rates to be quoted		Amount (units x unit rate)	
				In Figures	In Words	In Figures	In Words
1	LG MultiV Outdoor						

	Unit						
i	JRNU200, Cooling Capacity 56Kw/20Hp	7	Nos				
2	LG MultiV Indoor Unit						
A	Ceiling Concealed Ducted						
i	JRNU96 Cooling capacity 28Kw- Fresh Air	2	Nos				
B	Ceiling Cassette 4 way						
i	JRNU12 Cooling capacity 3.6Kw	2	Nos				
ii	JRNU24Cooling capacity 7.1Kw	1	Nos				
iii	JRNU36 Cooling capacity 9.0Kw	7	Nos				
iv	JRNU42 Cooling capacity 12Kw	16	Nos				
v	JRNU48 Cooling capacity 14Kw	8	Nos				
3	Remote Controller	34					
i	Wireless	2	Nos				
ii	PC Controller	1	Nos				
iii	BMS	1	Nos				

4	Y Branches/ Ref Joints						
i	Outdoor unit	4	Nos				
ii	Indoor Unit	33	Nos				
5	Installation of Equipment						
A	Indoor unit						
i	cassette	34	Nos				
ii	Ducted upto 28 Kw	2	Nos				
B	Outdoor Unit						
i	Upto 20Hp	7	Nos				
C	Ref joints/ Y branches						
i	Outdoor Unit	4	Nos				
ii	indoor unit	33	Nos				
D	Installation of controllers						
i	wire/ wireless Remote	36	Nos				
ii	Central Controller	2	Nos				

iii	Allow for bazing with Oxy Acetylene, Nitrogen flushing, leak testing, vacuumizing, additional refrigerant charging, testing & commissioning per refrigerant circuit	7	Nos				
6	Copper Refrigerant piping(Hard Drawn with nitrile Rubber installation- 13mm(L)/ 19 mm (s)						
i	φ44.5 mm	4	Mtr				
ii	φ41.3 mm	219	Mtr				
iii	φ38.1 mm	4	Mtr				
iv	φ34.1 mm	23	Mtr				
v	φ31.8 mm	1	Mtr				
vi	φ28.6 mm	33	Mtr				
vii	φ25.4 mm	4	Mtr				
viii	φ22.2 mm	209	Mtr				

ix	φ19.1 mm	70					
x	φ15.9 mm	188	Mtr				
xi	φ12.7 mm	60	Mtr				
xii	φ9.53 mm	192	Mtr				
xiii	φ6.35 mm	18	Mtr				
7	Air Distribution						
A	Local Site Fabrication Duct						
i	24G GP Sheet	160	Sqm				
ii	22G GP Sheet	10	Sqm				
B	Duct Insulation						
i	Nitrile Rubber Insulation XLP 9mm	170	Sqm				
ii	12mm Rigid Board Insulation 48Kg/m3	34	Sqm				
iii	26 SWG Perforated Aluminium Sheet	37	Sqm				
iv	Tissue Paper	37	Sqm				

v	Canvas Connection (Fire Retardant)	2	Sqm				
C	Grills & Diffuser						
i	Diffusers with VCD	0.8	Sqm				
ii	Diffusers without VCD	0.8	Sqm				
8	PVC drain Piping with Nitrile Rubber Insulation						
i	φ20 mm	32	Mtr				
ii	φ25 mm	28	Mtr				
iii	φ32 mm	20	Mtr				
iv	φ40 mm	64	Mtr				
v	φ50 mm	20	Mtr				
9	Electrical						
i	MCC For VRF System – (Client Scope)		RO				
ii	2C x 1.5Sq.mm Shield Cable		Mtr				
iii	3C x 2.5Sq.mm Flexible Cable Cu	650	Mtr				

iv	4C x 25.0Sq.mm Armoured Cable Cu – Client’s Scope	650	Mtr				
10	M.S.Structure						
i	Allow for Duct	1	LOT				
ii	Outdoor Unit	7	Nos				
iii	Indoor Unit	36	Nos				
iv	Preliminaries for Projects (Mobilization, Inspection,Site Office Preparation etc)	1	LOT				
v	Transportation Charges	1	LOT				
vi	Craneage & Haulage Charges	1	LOT				
vii	Preparation of Shop Drawing & As Build Drawings	1	LOT				
viii	Site Supervision Charges	1	LOT				
ix	Provision for PPE	1	LOT				
	Total (H) =						

Signature of Contractor

- **NON - SCHEDULE ITEMS (BOQ)**

I. LIFT PROVISION FOR GUEST HOUSE

SL. No	Items	Units	Quantity	Unit Rates to be quoted		Amount (units x unit rate)	
				In Figures	In Words	In Figures	In Words
1	Passenger lift of shaft size 1100mm x 1300 mm, G+3, MRL Automatic Lift, 6 Passenger	1	Nos			L	
TOTAL (L) =							

Stands ammended as below:

- **NON-SCHEDULE ITEMS**

II. HVAC FOR MAIN BUILDING

SL. No	Items	Quantity	Units	Unit Rates to be quoted		Amount (units x unit rate)	
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**Signature of
Contractor**

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