AMENDMENT TO BID NO. GEM/2024/B/5192289

Subject: Reply to Pre-Bid Queries for Supply, Installation and commissioning of Out Door LED Video Wall and modifications to the bid documents.

Kindly refer to the Pre-Bid queries received through email against CSIR HQ GEM Tender No. GEM/2024/B/5192289 dated 23-07-2024.

The replies to the Pre-bid query from the participating firms and modifications are as follows:

S. No.	Detail's as per tender	Modification Suggested	Remarks			
1.	Item No. 1 (a) Serial No. 2 LED Pixel Pitch P7	LED Pixel Pitch P4	The Screen is being mounted on the roof of Security Room and the height of the LED would be approx. 8-10 feet from the terrace of the Security Room. The Screen will be viewed form the Road and hence visibility distance is ok.			
	103.0	add IEC, UL Ag	Clause remains same.			
2.	Item No. 1 (a) Serial No. 11 Die cast Aluminum Cabinet	Mild Steel Cabinets	Mild Steel cabinet will be heavier and prone to corrosion. Die Cast cabinets are Rust free. Clause remains same.			
3.	Pole Height elevation not specified	2-3 Ft. Height Elevation to be specified.	Pole height elevation would be 2 to 3 feet and is considered as the revised specification.			
4.	Item No. 1 (a) Serial No. 21 IP65 mentioned in the specifications	ACP Cladding Covering of LED Display	If the screen is covered with the ACP Cladding, it will generate more heat. Clause remains same.			

(252)

communication and Network wiring including Electrical Wiring is under bidder scope of work. Company Name – M/s. IGATE Global Solution & Traders S. No. Detail's as per tender Suggested 1. Item No. 1 (a) Serial No. 22 Certification from LED Wall Specifications are mandatory 2. Item No. 1 (b) Serial No. 4 Serial No. 4 Certifications are mandatory 3. Item No. 1 (b) Serial No. 6 Certifications BIS Specified 3. Item No. 1 (b) To add IEC, UL Serial No. 6 Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Suggested Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specification Not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specification. Remarks 2. All communication and Network wiring including Electrical Wiring is under bidder scope of work. Straders Standard specifications Clause remains same. Remarks Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications.	5.		Pull Product	The same of the sa			
and Network wiring including Electrical Wiring is under bidder scope of work. Company Name – M/s. IGATE Global Solution & Traders S. No. Detail's as per tender Suggested 1. Item No. 1 (a) Serial No. 22 Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified 2. All communication and Network wiring including Electrical Wiring is under bidder scope of work 2. All communication and Network wiring including Electrical Wiring is under bidder scope of work 3. Item No. 1 (a) Suggested Clause remains same. Clause rema		Scope of Work	All	1. Included in the scope of			
wiring including Electrical Wiring is under bidder scope of work. Company Name – M/s. IGATE Global Solution & Traders S. No. Detail's as per tender Suggested 1. Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Serial No. 6 Company Name – M/s. LG Electronics S. No. Detail's as per Modification Serial No. 6 Company Name – M/s. LG Electronics S. No. Detail's as per Modification Serial No. 6 Company Name – M/s. LG Electronics S. No. Detail's as per Modification Serial No. 6 Company Name – M/s. LG Electronics S. No. Detail's as per Modification Serial No. 6 Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks							
Electrical Wiring is under bidder scope of work			CARACA STATE OF THE STATE OF TH	2. All communication and			
is under bidder scope of work. Company Name – M/s. IGATE Global Solution & Traders S. No. Detail's as per tender Suggested 1. Item No. 1 (a) Serial No. 22 Certification from LED Wall specifications Cet, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 Clause remains same. ED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 Clause remains same. ED Controller Certifications Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 Clause may be read as IEC, UL, BIS Certifications. Company Name – M/s. Kan Universal S. No. Detail's as per tender Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks				Network wiring including			
is under bidder scope of work Scope of work			Electrical Wiring	Electrical Wiring is under bidder			
Scope of work.			is under bidder				
Company Name – M/s. IGATE Global Solution & Traders S. No. Detail's as per tender 1. Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Centification BIS Specified Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specified. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks Clause remains same.			scope of work.				
tender Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications To add IEC, UL Certifications Clause remains same. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications of the properties of the prope	Compa	nny Name – M/s. IGAT		& Traders			
1. Item No. 1 (a) Serial No. 22 Standard specifications CE, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications To add IEC, UL Certifications To add IEC, UL Certifications Clause remains same. Remains same. Clause remains same. Clause remains same. Clause remains same. Clause remains same. Plause remains same. Clause remains same. Clause remains same. Clause remains same. Clause remains same. Plause remains same. Clause remains same. Clause remains same. Plause remains same. Clause remains same. Clause remains same. Plause remains same. Clause remains same. Clause remains same. Plause remains same. Clause remains same. Clause remains same. Clause remains same. Clause remains same. Plause remains same. Clause remains same.	S. No.	Detail's as per	Modification	Remarks			
1. Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications To add IEC, UL Certifications Clause remains same.		tender	Suggested				
CE, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications To add IEC, UL Certifications To add IEC, UL Certifications Clause remains same.	1.	Item No. 1 (a)		Standard specifications			
CE, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Cortifications To add IEC, UL Certifications To add IEC, UL Certifications Clause remains same.		Serial No. 22					
CE, FCC, BIS Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specified. Specified. Specified. Specified. Specified. Specifications Clause remains same. Clause remains same. Clause remains same. Clause remains same. Refrect Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications.			LED Wall	Clause remains same			
Certifications are mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications To add IEC, UL Certifications Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Detail's as per Modification televation to be specified. Company Name – M/s. LG Electronics Company Name – M/s. LG Electronics Remarks Clause remains same. Agreed Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications.		CE. FCC. BIS	specifications				
mandatory 2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Cortifications To add IEC, UL Certifications Clause remains same. Agreed Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications.							
2. Item No. 1 (b) Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications To add IEC, UL Certifications Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Clause may be read as IEC, UL, BIS Certifications. Remarks S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation to be specified. Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks							
Serial No. 4 LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Pole Height elevation to be specified. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specification Specification Specified Company Name – M/s. LG Electronics Remarks Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics Remarks	2		Operating	Clause remains same			
be modified as 0- 40 degree 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specified. Detail's as per Modification Suggested Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks	 .			Clause remains same.			
LED Controller Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Detail's as per Modification to be specified. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Security and is considered as the revised specification.		Geriai No. 4					
Operating Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specified. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specification. Remarks Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks		LED Controller	Committee of the commit				
Temperature 0 -55 degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specified. Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks		PAGE 10 10 10 10 10 10 10 10 10 10 10 10 10	40 degree	·			
degree specified 3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Specified Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks			19				
3. Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Suggested 2-3 Ft. Height Elevation to be specified. Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks							
Serial No. 6 LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation not specified Company Name – M/s. LG Electronics S. No. Detail's as per Modification Suggested Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks	0		T 11150 111				
Clause may be read as IEC, UL, BIS Certifications. Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation to be specified. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Suggested Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks	3.	The same of the sa		Agreed			
LED Controller Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Pole Height elevation to be specified Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks		Serial No. 6	Certifications				
Certifications BIS Specified Company Name – M/s. Kan Universal S. No. Detail's as per tender 1. Pole Height elevation not specified Specified Pole Height elevation to be specified. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Remarks Remarks Pole height elevation would be 2 to 3 feet and is considered as the revised specification.							
Specified Company Name - M/s. Kan Universal		A CONTROL OF THE CONT		UL, BIS Certifications.			
S. No. Detail's as per tender 1. Pole Height elevation not specified Specified Detail's as per tender 1. Pole Height elevation to be specified. Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks							
S. No. Detail's as per tender 1. Pole Height elevation not specified Suggested 2-3 Ft. Height Elevation to be specified. Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Pole height elevation would be 2 to 3 feet and is considered as the revised specification.							
1. Pole Height elevation not specified specified. Company Name – M/s. LG Electronics Suggested 2-3 Ft. Height Elevation to be specified. Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks							
1. Pole Height elevation not specified Company Name – M/s. LG Electronics Pole height elevation would be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks	S. No.			Remarks			
elevation not specified Elevation to be specified. Elevation to be specified. be 2 to 3 feet and is considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks	1			Dala hainkt dan ti			
specified specified. considered as the revised specification. Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks	1.						
Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks			The same of the sa				
Company Name – M/s. LG Electronics S. No. Detail's as per Modification Remarks		specified	specified.	and a second sec			
S. No. Detail's as per Modification Remarks				specification.			
S. No. Detail's as per Modification Remarks							
	Compa	ny Name – M/s. LG E	lectronics				
tondor				Domonko			
339333		Detail's as per	Modification	Remarks			
Company of the compan	S. No.	Detail's as per tender	Modification Suggested				
		Detail's as per tender Item No. 1 (a)	Modification Suggested Need to remove	Remarks Standard specifications			
The first term of the first te	S. No.	Detail's as per tender Item No. 1 (a) Serial No. 22	Modification Suggested Need to remove certification from	Standard specifications			
1	S. No.	Detail's as per tender Item No. 1 (a) Serial No. 22 CE, FCC, BIS	Modification Suggested Need to remove certification from LED Wall				
	S. No.	Detail's as per tender Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are	Modification Suggested Need to remove certification from	Standard specifications			
	S. No.	Detail's as per tender Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory	Modification Suggested Need to remove certification from LED Wall Specifications	Standard specifications Clause remains same.			
	S. No.	Detail's as per tender Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory Item No. 1 (b)	Modification Suggested Need to remove certification from LED Wall Specifications Operating	Standard specifications			
	S. No.	Detail's as per tender Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory	Modification Suggested Need to remove certification from LED Wall Specifications Operating temperature to	Standard specifications Clause remains same.			
	S. No.	Detail's as per tender Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory Item No. 1 (b) Serial No. 4	Modification Suggested Need to remove certification from LED Wall Specifications Operating temperature to be modified as 0-	Standard specifications Clause remains same.			
Operating	S. No.	Detail's as per tender Item No. 1 (a) Serial No. 22 CE, FCC, BIS Certifications are mandatory Item No. 1 (b) Serial No. 4 LED Controller	Modification Suggested Need to remove certification from LED Wall Specifications Operating temperature to be modified as 0-	Standard specifications Clause remains same.			

(Por 2)

	Temperature 0 -55 degree specified		
3.	Item No. 1 (b) Serial No. 6 LED Controller Certifications BIS Specified	To add IEC, UL, BIS Certifications	Agreed. Clause may be read as IEC, UL, BIS Certifications.

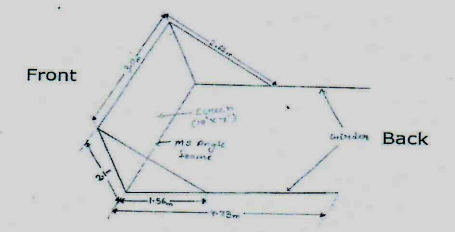
In addition to above, the following item and terms are also be added in the tender specification for installation of the outdoor LED Display.

ADDITIONAL SPECIFICATIONS AND ADDENDUM TO THE BID NO. GEM/2024/B/5192289 FOR INSTALLATION OF THE OUTDOOR LED DISPLAY

1. STRUCTURE FOR INSTALLATION IN THE SCOPE OF THE BIDDER

S.r No.	Description of Item	No.	PARTIE	В	H	Quantity	Unit
cy la auto	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	e of p		ui ^{r -} i u ui l s ba	Production of the second of th	the firms of the control of the cont	
	A) Ms angle (40x40x6)mm						
•	for frame	22705	e el sono	2 at	h n	ilania bidis	AT.
	Top & bottom	2	3.00			6	
	sides	2	2.10			4.2	
	for support	2	2.62			5.24	
	Total length					15.44	-
	Total weight @3.57 kg/m					55.12	kg
	B) MS Girder (100 x 50 x 8)mm						
		2	4.73			9.46	
	Total length					9.46	
	Total weight @11.55 kg/m					109.26	kg
	Total Weight (MS Angle + MS Girder)					164.38	kg





- 2. ALL THE GOVERNMENT/MUNICIPAL CLEARANCE FOR SITC OF THE PRODUCT WILL COME UNDER THE SCOPE OF BIDDER.
- 3. All the firms participating the Bid No. GEM/2024/B/5192289 are requested to go through clarifications given to each query in the pre-bid from various vendors as mailed to us and modifications made in the Bid.
- 4. The clarification and amendments made as above is part and parcel of the Bid No. GEM/2024/B/5192289 and would be utilized for the technical & commercial evaluation of the Bid.
- 5. The bid closing date & time is : 27/08/2024 at 1100 AM

332

MS Angle frame Girden -1.56m 4.73m

Ku

May eig