Corrigendum to Tender notice for Selection of System Integrator for Supply, Installation, Commissioning, Testing and Warranty of IP based CCTV surveillance system with all Accessories along with Annual Maintenance Support for 5 (five) years

This has reference to the Tender Notice published in the newspapers of Odia daily "The Prameya" and English Daily "The Hindustan Times" on 05.07.2024 & also uploaded at OMFED Website on 05.07.2024, the following points to be revised in the tender document. As per the Tender Notice, the following changes are amended:

Existing Details	Revised
4. Scope of Services: -	OMFED has the following items with quantity
4.3 BoQ for Arilo Dairy	mentioned below:
Nothing was mentioned on OFC Cables, internal	1. OFC Cables – 1400 Mtr
CAT6 Cables, Wall Mount Rack, Server Rack	2. Internal CAT6 Cables 305 Mtr Bundle – 12 nos.
Page-9	3. 6U Wall Mount Rack – 38 nos.
	4. Server Rack – 42U – 01 no.
	OMFED will provide the aforementioned materials
	to the selected bidder.
4. OEM Eligibility Criteria: -	The point should be read as:
6.3 The OEM of CCTV Component should have	"The OEM of CCTV Component should have General
General Data Protection Regulation (GDPR) and	Data Protection Regulation (GDPR) Certification.
Waste Electrical and Electronic Equipment	OEM needs to submit the certificates with technical
(WEEE) Certification. OEM needs to submit the	bid."
certificates with technical bid.	
Page-13	
4. OEM Eligibility Criteria: -	The point should be read as:
6.10 OEM Should be CE, FCC, ROHS, UL	"OEM Should be CE, FCC, ROHS, UL and BIS
Required.	Required."
Page-13	
Annexure 2: Special Conditions of Contract	The point should be read as:
2.3 Technical Specifications	"2.8mm: Horizontal: 111°; Vertical: 58°; Diagonal: 132° or
5MP WDR Network IR Vandal Dome Camera -	better
50 Mtr.	3.6mm: Horizontal: 92°; Vertical: 45°; Diagonal: 110° or better
Angle of View:	6mm: Horizontal: 57°; Vertical: 30°; Diagonal: 65° or better"
2.8mm: Horizontal: 111°; Vertical: 58°; Diagonal: 132°	
3.6mm: Horizontal: 92°; Vertical: 45°; Diagonal: 110° 6mm: Horizontal: 57°; Vertical: 30°; Diagonal: 65°	
Page-33	
Annexure 2: Special Conditions of Contract	The point should be read as:
2.3 Technical Specifications	"IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP;
5MP WDR Network IR Vandal Dome Camera -	RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP;
50 Mtr.	NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPoE; SNMP;
JU IVILI .	ONVIF

Protocol:	(Profile S/Profile G/Profile T); CGI; Bonjour;"
IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP;	
RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS;	
QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS;	
SAMBA; PPPoE; SNMP; ONVIF (Profile S/Profile	
G/Profile T); CGI; Bonjour; Milestone; Genetec	
Page-34	
Annexure 2: Special Conditions of Contract	The point should be read as:
2.3 Technical Specifications	"No SD card; SD card full; SD card error; network
5MP WDR Network IR Vandal Dome Camera -	disconnection; IP conflict; illegal access; motion
50 Mtr.	detection; video tampering; intrusion; tripwire;
Alarm Event:	scene changing; audio detection; external alarm;
No SD card; SD card full; SD card error; service life	safety exception"
warning (only supported by CP Plus card); network	
disconnection; IP conflict; illegal access; motion	
detection; video tampering; intrusion; tripwire;	
scene changing; audio detection; voltage detection; external alarm; SMD; safety exception	
Page-34	
Annexure 2: Special Conditions of Contract	The point should be read as:
2.3 Technical Specifications	"ROM - 128MB or better & RAM - 512MB or better"
5MP Network IR Motorized Bullet Camera -	
60Mtr.	
ROM: 128 MB & RAM: 512 MB	
Page-35	
Annexure 2: Special Conditions of Contract	The point should be read as:
2.3 Technical Specifications	"No SD card; SD card full; SD card error; network
5MP Network IR Motorized Bullet Camera -	disconnection; IP conflict; illegal access; motion
60Mtr.	detection; video tampering; intrusion; tripwire;
	scene changing; audio detection; defocus detection;
Event Trigger: No SD card; SD card full; SD card error; network	external alarm; safety exception"
disconnection; IP conflict; illegal access; motion	
detection; video tampering; intrusion; tripwire;	
scene changing; audio detection; voltage detection;	
defocus detection; external alarm; SMD; safety	
exception	
Page-36	
Annexure 2: Special Conditions of Contract	The point should be read as:
2.3 Technical Specifications	"RAM & ROM - 1GB & 4GB or better"
4MP WDR 45x Laser Network PTZ Camera.	
RAM & ROM - 1GB & 4GB	
Page-37	
-	The point should be read as:
Annexure 2: Special Conditions of Contract	
Annexure 2: Special Conditions of Contract 2.3 Technical Specifications	"Focal Length - 3.95mm to 5mm - 177.75mm to

MP WDR 45x Laser Network PTZ Camera. ocal Length: 3.95mm - 177.75mm	
22G_37	
Page-37	point should be read as:
-	point should be read as:
	x. Aperture - F1.5/ F1.6–F4.95"
MP WDR 45x Laser Network PTZ Camera.	
Лах. Aperture: F1.6–F4.95	
Page-37	
	point should be read as:
	gle of View - H: 63.2°–1.8°; V: 37.6°–1.1°; D:
Will Work 45% Easer Network 1 12 Camera.	°–2.1° or better"
angle of View: H: 63.2°–1.8°; V: 37.6°–1.1°; D:	
70.8°-2.1°	
Page-37 Annexure 2: Special Conditions of Contract The page 1	point should be read as:
	Travel - 0°~360° endless, Pan Speed: 0.1° ~
	/sec or better"
HMP WDR 45x Laser Network PTZ Camera. 200°, an Travel: 0°~360° endless, Pan Speed: 0.1° ~	, see of sector
00°/sec	
Page-37	
	point should be read as:
2.3 Technical Specifications "Tilt	Travel :20° ~ +90° auto flip 180°, Tilt Speed:
-	~120°/sec or better"
ilt Travel: -20° ~ +90° auto flip 180°, Tilt Speed: 0.1°	
120°/sec	
Page-37	
Annexure 2: Special Conditions of Contract The p	point should be read as:
-	nual Control Speed :- Pan: 0.1°/s–200°/s; Tilt:
MP WDR 45x Laser Network PTZ Camera. 0.1°/	/s–120°/s or better"
Manual Control Speed: Pan: 0.1°/s-200°/s; Tilt:	
0.1°/s-120°/s	
Page-37	naint is removed
-	point is removed.
2.3 Technical Specifications	
MP WDR 45x Laser Network PTZ Camera.	
Dimension: 382 mm × Φ239.8 mm (15.04" × D9.44")	
Page-38	
	point should be read as:
-	ver Source - 36V DC/ 24V AC, Hi-PoE"
MP WDR 45x Laser Network PTZ Camera.	
Power Source: 36V DC, 2.23 A ± 25%; Hi-PoE	
Page-38	
	point should be read as:
-	ver Consumption - Basic: 15 W; Max: 30 W (IR +
PTZ)	•

4MP WDR 45x Laser Network PTZ Camera.	
Power Consumption: Basic: 13 W; Max: 27 W (IR +	
PTZ)	
Page-38	
Bid Due Date - Date: 26.07.2024; Time: 12:30	Revised Bid Due Date - Date: 08.08.2024; Time:
P.M	12:30 P.M
(As per previous corrigendum)	
Opening of Technical Bid - Date: 26.07.2024;	Revised Opening of Technical Bid - Date:
Time: 03:30 P.M	08.08.2024; Time: 03:30 P.M
(As per previous corrigendum)	

Except the above, other term & conditions shall remain unchanged.

Sd/-Managing Director OMFED