## TERMS OF REFERENCE FOR THE PROCUREMENT OF MULTIMEDIA PROJECTORS FOR THE PHILIPPINE DEPOSIT INSURANCE CORPORATION

Fact Sheet for multimedia projectors	MINIMUM MANDATORY REQUIREMENT			
Approved Budget for the Contract (ABC)	PHP 800,000.00			
. Projectors	12 Units			
a. Main Features				
No. of Units	Nine (9) units			
<ul> <li>Screen brightness</li> </ul>	at least 3,000 lumens			
Contrast Ratio	at least 4000:1			
<ul> <li>Screen Pixels</li> </ul>	at least 1,024 x 768			
<ul> <li>Total Pixels</li> </ul>	at least 2,359,296			
<ul> <li>Aspect Ratio</li> </ul>	at least 4:3			
Estimated Life of Lamp     (Normal/Eco Mode)	at least 4,000/5,000 hours			
No. of Units	Two (2) units			
<ul> <li>Screen brightness</li> </ul>	at least 4,000 lumens			
<ul> <li>Contrast Ratio</li> </ul>	at least 5000:1			
<ul> <li>Screen Pixels</li> </ul>	at least 1,280 x 800			
<ul> <li>Total Pixels</li> </ul>	at least 3,072,000			
<ul> <li>Aspect Ratio</li> </ul>	at least 16:10			
<ul> <li>Estimated Life of Lamp (Normal/Eco Mode)</li> </ul>	at least 4,000/5,000 hours			
No. of Units	One (1) unit			
<ul> <li>Screen brightness</li> </ul>	at least 5,000 lumens			
<ul> <li>Contrast Ratio</li> </ul>	at least 1000:1			
Screen Pixels	at least 1,024 x 768			
<ul> <li>Total Pixels</li> </ul>	at least 2,359,296			
Aspect Ratio	at least 4:3			
<ul> <li>Estimated Life of Lamp (Normal/Eco Mode)</li> </ul>	at least 3,000/4,000 hours			
b. Common Features				
Panel Size (Technology)	at least 3LCD 0.59"			
Illumination Uniformity (corner to center)	At least 80%			
Lamp Wattage	at least 230 Watts			
Image Diagonal	at least 30 – 300 inch			
Image Width	at least 0.61 - 6.10 m			
<ul> <li>Projector Elevation         Adjustment     </li> </ul>	at least maximum of +/- 4 degrees			
<ul> <li>Vertical Keystone Correction</li> </ul>	at least up to 10 degrees			
Image Orientation	Normal, Reversed, Inverted			
Built-in Speaker	at least 7 watts			
<ul> <li>Ports/Terminals</li> </ul>	<ul> <li>HDMI</li> <li>VGA in 1</li> <li>VGA in 2/VGA Out</li> <li>AV Audio In/Out</li> </ul>			
	Component/Video In			

d 18

	S-Video In		
	Audio In (VGA)		
	• I.AN (RJ45)		
Power Requirements	100 – 240 V AC, 50/60 Hz		
<ul> <li>Standard Accessories</li> </ul>	Owner's Manual on CD-ROM,		
	Wireless Remote Control (w/ batteries)		
	Quick Start Guide		
	AC Power Cord		
	VGA Cable		
	Projector Bag		
<ul> <li>Others</li> </ul>	Auto Keystone		
	Auto Input Search		
	Auto PC adjustment     Auto PC adjustment		
	WUXGA – VGA and Mac Compatible     NISC / RAL / SECAM Compatible		
	<ul> <li>NTSC / PAL / SECAM Compatible</li> <li>Replaceable Lamp and Filter</li> </ul>		
c. Warranty	At least three (3) years on parts and services, except on		
C. Wallamy	lamp, glass and lenses, upon issuance of the Certificate		
	of completion and acceptance of the project.		
	At least six (6) months or 500 hours (whichever comes		
	first) on lamp, glass and lenses.		
	<ul> <li>In case of any technical problem within the warranty</li> </ul>		
	period, a service engineer should report on-site within		
	four (4) hours to resolve the problem		
	In case of defect within the warranty period, a service		
	unit of the same or higher specification should be		
	provided by the supplier, free of charge within 48 hours		
	after the problem was reported to the supplier		
d. Installation, Documentation and	Installation of the multi-media projectors shall follow the		
Training	planned distribution indicated in Annex B		
	Hands-on training and knowledge transfer on the		
	proper use of the equipment and system administration		
	for at least three (3) IT personnel  Complete User, System and Administration manuals		
2. Projector Screens	Ten (10) units		
	Five (5) units with minimum width of 84 in, or 7 ft.		
	Three (3) units with minimum width of 72 in. or 6 ft.		
a. Details	Two (2) units with minimum width of 96 in. or 8 ft.		
	All projectors screens with minimum height of 60 in. or 6		
	ft.		
	Manual Pull-down		
b. Other Features	Matte White Fabric		
	Wall/Ceiling Mounted		
c. Installation	<ul> <li>installation of the projector screens shall follow the</li> </ul>		
	planned distribution indicated in Annex B		
3. Additional Components	Supply, delivery and installation of nine (9) units of		
	universal ceiling support and brackets consisting of the		
	following:		
	<ul> <li>One (1) piece customized steel rotating</li> </ul>		
	bracket		
	Eight (8) pieces fixed bracket  Supply delivery and installation of picks (8) and a fixed (9) and a fixed (9).		
	Supply, delivery and installation of eight (8) sets of on off power switches with plate cover good reversed.		
	on/off power switches with plate cover and recessed PVC housing		
	Supply, delivery and installation of twelve (12) sets of HDMI, VGA and RCA Video wall plate outlets and		
	cables		
	م ا		
	<u> </u>		

4. Delivery and Implementation	<ul> <li>Supply, delivery and installation of twelve (12) sets HDMI, VGA and RCA Video patch cords with the following technical specifications:         <ul> <li>High Resolution HDMI/VGA Cables and connectors with housing</li> <li>at least 25 AWG 75 ohms coaxial (R.G.B.W.Y)</li> <li>Conductor should be at least 26 AWG tinned copper 11 ohms/100 ft</li> <li>Insulation should be Natural Foamed Polylefin</li> <li>Shield should be Aluminum polyester 100%</li> <li>Impedance shall be at least 75±3 ohms</li> <li>Attenuation (10Mhz) shall be at least 1.54 db/100ft</li> <li>Installation of the universal ceiling brackets, on/off power switches, HDMI, VGA and RCA Video wall plate outlets, patch cords and cables shall follow the planned distribution indicated in Annex B</li> <li>PVC pipes and mouldings for wall and ceiling should be provided to conceal the cables.</li> <li>Actual sizes/lengths of cables, pipes and mouldings shall depend on the site inspection to be conducted by the bidder.</li> <li>Delivery of the equipment should be within 45 working</li> </ul> </li> </ul>
4. Delivery and implementation	<ul> <li>days upon receipt of the Notice to Proceed (NTP).</li> <li>To be delivered at the PDIC Office at SSS Building, 6782</li> </ul>
	<ul> <li>Ayala Avenue corner V. A. Rufino Street, Makati City.</li> <li>Setup, installation, testing of the equipment and hands-on training should be completed within three (3) months upon receipt of the Notice to Proceed.</li> </ul>
5. Other Deliverables	<ul> <li>Setup and installation of the equipment includes the following activities:</li> <li>Boring of holes to set-up the brackets permanently</li> <li>Cable management</li> <li>Bid proposal should include the cost of installation of ceiling brackets for projectors, ceiling/wall brackets for projector screens, wall plates, wall PVC mouldings, PVC pipes, wires, terminations and any and all costs for the installation, setup, commissioning of the equipment, and any other ancillary materials/ activities necessary to ensure the successful implementation of the project.</li> <li>Any cost necessary for the set-up and installation but not included in the financial proposal shall be for the account of the bidder.</li> <li>Bidders are encouraged to conduct a site inspection where the projectors shall be installed to provide a more accurate quotation.</li> </ul>
6. Payment	Payment shall be made upon the issuance of the Certificate of completion and acceptance of the project

h M

## INSTALLATION PLAN OF MULTIMEDIA PROJECTOR

ITEM NO,	FLOOR	LOCATION and AREA (in sqm)	Projector Model (in lumens)	Projector Screen	Universal Bracket	Power Switch	Others
1	10th	CAG Conference Room (3.5 x 7.5sgm)	3000	reuse existing screen	and bracket	switches	for installation of HDML VGA and RCA video wall plate autlets patch cords, and cables
			1 30% - 11 11			<b>美科·马克斯</b>	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
2	TOTH	RLS Conference Room (3.5 x 7.0sqm)	3000	minimum width of 84in.	fixed support and bracket	for installation	for installation of HDML VGA and RCA video wall plate outlets patch cords and cables
	7-				1-18-78-78		
3	Mil	ERS Conference Room (3.5 x 7.0sqm)	3000	minimum width of 84in.	fixed support and bracket	for installation	for installation of HDMI, VGA and RCA videa wall plate outlets patch cords, and cables
1.0							
4	JOth	OP Conference Room (4.4 x 6.8sqm)	3000	minimum width of 84in.	reuse existing support and bracket	reuse existing switches	for installation of HDMI, VGA and RCA video wall plate outlets patch cords, and cables
5	10th	MSS Conference Room (3.5 x 5.0sam)	3000	minimum width of 72in.	fixed support and bracket	for installation	for installation of HDML VGA and RCA video wall plate outlets patch cords and cables
- 517	Minima.	19.3 X 3.03GIIII	194 B. S. 1874				
6	9th	Legal Conference Room (3,5 x 8,0sam)	3000	minimum width of 72in.	fixed support and bracket	for installation	for installation of HDML VGA and RCA video wall plate outlets patch cords and cables
			が表情が多く				
7	9th	fraining Room (8.5 x 13.3sqm)	5000	minimum width of 96in.	rotating support and bracket	for installation	for installation of HDML VGA and RCA video wall plate outlets patch cords and cables
1				4.30, 21.55, 23.55			
8	8lth	Big Conference Room (4.1 x 9.4sqm)	4000	minimum width of 84in.	fixed support and bracket	reuse existing switches	for installation of HDMI, VGA and RCA video wall plate outlets patch cords, and cables
ý	8lb	Boardroom (8.0 x 9.5sqm)	4000	of 96in.	and bracket	switches	for installation of HDMI, VGA and RCA video wall plate outlets, patch cords, and cables
10	Zlh	BSD Conference Room (4,0 x 6,5sam)	3000	minimum width of 72in.	fixed support and bracket	for installation	for installation of HDML VGA and RCA video wall plate outlets patch colds and cables
						Approximately and the second s	
11	6th	ASG Conference Room A (4,4 x 8.0sam)	3000	reuse existing screen	fixed support and bracket	for installation	for installation of HDMI, VGA and RCA video wall plate outlets, patch cords, and cables
12	6th	ASG Conference Room B (4.4 x 9.0sam)	3000	minimum width of 84in.	fixed support and bracket	for installation	for installation of HDMI, VGA and RCA video wall plate outlets, patch colds and cables

in 18