


**CERTIFICATE OF ACCEPTANCE OF PRICES IN THE REQUEST FOR QUOTATION
BIDS & AWARDS COMMITTEE
CITY GOVERNMENT OF CALAPAN**

We the undersigned members of the Committee on Award, after careful deliberation on several prices quoted in the shopping / bidding for LED Screen Outdoor waterproof case including flight case for Information Dissemination Net-on-Wheels (Outdoor) as can be seen in the herein attached abstract of prices, hereby unanimously decide to accept the bids itemized there under for being the lowest calculated responsive bid to the government and awarding the same to the respective bidders.

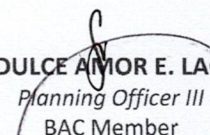
The Items Awarded to: **MCL SOLAR PRODUCTS TRADING** PHILGEPS Reg. No. : 20229315616006559760

QTY.	UNIT OF ISSUE	ITEM & DESCRIPTION	UNIT PRICE	TOTAL PRICE
1	SET	LED Screen Outdoor waterproof case including flight case for Information Dissemination Net-on-Wheels (Outdoor) SPECS: Module arrangement: 3*2 Full screen resolution: length 1024 height 768 = 786432 points / Pixel pitch: 3.91mm / Package: 1921 Base color: red+green+blue Luminous point color combination: 1R1G1B / Pixel density: 65410 dots/m2 Unit board resolution: 64 dots wide x 64 dots high Unit board size: 2500*500mm Number of pixels on unit board: 8192 points/unit board Scanning method: 16S / Input voltage: DC5V / Maximum current: 5A Control host: Lenovo Kaitian host or computer of the same grade or above / Operating system: WIN 7/10 Control mode: synchronous control or asynchronous control / Graphics card: DVI independent graphics rd 1) Driving device: high gray scale constant current source driver IC / 2) Driving mode: 1/32 scan 3) Refresh frequency: ≥3840`60Hz 4) Frame rate: ≥60Hz / 5) Grayscale/Color: 14-bit grayscale 16.7M colors / 6) Brightness: 600cd/m2 7) Brightness adjustment method: software adjustable in 256 levels / 8) Video signal: RF, S-Video, RGB, RGBHV, YUV, YC, COMPOSITION, etc. 9) The control system adopts: PCTV card (optional) + DVI graphics card + main control card + optical fiber transmission (optional) / 10)Mean time between failures: 1000 hours 11) Lifespan: 100,000 hours 12) Flatness: ≤0.5mm between any adjacent pixels; unit board splicing gap <1mm; / 13) Uniformity: pixel light intensity and unit board brightness are uniform 14) Impurity rate: <0.0001 / 15) Switching power supply load: 5V/40A / 16) Computer display mode: 1280×1024 / 17) Effective communication distance: network cable 100m (no relay), multi-mode optical fiber 500m, single-mode optical fiber 20km /	238,177.00	238,177.00
		TOTAL		238,177.00

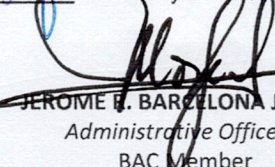
IN WITNESS WHEREOF, we hereby affix our signatures this MAR 05 2025 in the City of Calapan.




ENGR. MOSS L. SIMBAHAN
Engineer II
BAC Member



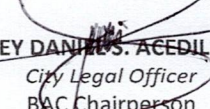
DULCE AMOR E. LAO
Planning Officer III
BAC Member



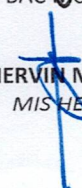
JEROME B. BARCELONA JR., LPT
Administrative Officer V
BAC Member



Dr. FEBY DAR C. MANGLICMOT
City Veterinarian
BAC Vice - Chairperson




REY DANIEL S. ACEDILLO
City Legal Officer
BAC Chairperson



PETER MERVIN M. ABOGADO
MIS HEAD

Approved by:



MARILOU F. MORILLO
City Mayor