



Embassy of the Republic of the Philippines
Pasuguan ng Pilipinas
Seoul

REQUEST FOR QUOTATION

The Philippine Embassy in Seoul, Republic of Korea, is inviting companies to submit quotations for its procurement of a daytime beam projector for Sentro Rizal Hall, in accordance with the "Guidelines for the Procurement of Goods and Services, Infrastructure Projects and Consulting Services to be Procured and Performed Overseas," as approved by the Government Procurement Policy Board (GPPB) in its Resolution No. 28-2017 dated 31 July 2017.

The terms of reference of the project are listed in **Annex A**. In addition to the quotation, interested suppliers should also submit a brochure or website page containing the technical specifications of the proposed daytime beam projector. Incomplete submissions (*quotation without brochure/website page or vice versa*) shall be ineligible.

The last day to submit quotations is Sunday, 14 December 2024, at 5:00 p.m. Interested suppliers may send their duly signed proposals to **seoulpe@philembassy-seoul.com** and pay attention to **Ms. Anna Gabriella E. Guinto**.

For further inquiries, please contact the Philippine Embassy at (02)788-2100/2101 ext. 142 for English or ext. 141 for Hangul.

The Embassy of the Philippines
Seoul, Republic of South Korea

08 December 2024

PROCUREMENT OF A DAYTIME BEAM PROJECTOR FOR SENTRO RIZAL HALL

Terms of Reference

The Embassy of the Republic of the Philippines intends to procure a daytime beam projector from a reputable Supplier for the Sentro Rizal Hall at the Chancery.

I. Background

The Embassy installed the current beam projector at Sentro Rizal Hall in 2013. Based on the table for computing the estimated useful life of Philippine Government-owned properties (5 years for office equipment), the beam projector has exhausted its estimated useful life.

Further, the current unit requires a very dim or dark environment to be visible to the participants. However, this set-up is not ideal during live presentations, as room lights should be turned on for the resource speaker to engage with the participants.

With the current technological advancements, there are beam projector models, mainly designed for use during the daytime or with ambient lights, that can operate even if the room lights are still turned on.

II. Scope of Work

The Supplier shall supply, deliver, and install one (1) brand-new daytime beam projector at the Sentro Rizal Hall at the Chancery.

III. Specifications

The daytime beam projector should meet the following specifications:

Native Resolution	1920 x 1080
Brightness	At least 5000 (ANSI Lumens)
Brightness (Center Lumens)	At least 5500
Contrast Ratio	3000000 : 1
Light Source Type	Laser Phosphor
Light Source Life (hours) with Normal Mode	At least 20000
Light Source Life (hours) with SuperEco Mode	At least 30000 (Eco)
Lens	F = 2.43-2.78, f = 16.90-21.61mm
Image Size	30 inches to 300 inches
Audible Noise (Normal)	30dB (maximum)
Audible Noise (Eco)	24dB (maximum)
Resolution Support	VGA (640 x 480) to WUXGA RB (1920 x 1200)

HDTV Compatibility	480i, 480p, 576i, 576p, 1080i, 1080p
Input	2 HDMI ports (HDMI 1.4/HDCP 1.4)
Output	1 3.5mm audio-out port, 15W speaker port, 1 USB Type A (for power) (5V/1.5A) port

IV. Warranty

The Supplier shall warrant the proposed daytime beam projector unit against failure due to defects in materials or workmanship for at least one year and will, therefore, repair the in-warranty projector at no cost.

V. Deliverables

The Supplier shall supply, deliver, and install one (1) brand-new daytime beam projector at the Sentro Rizal Hall, 2F Room 202, Philippine Embassy, 80 Hoenamu-ro, Yongsan-gu, Seoul.

VI. Approved Budget for the Contract

The approved budget for the contract is **Two Million Six Hundred Thousand Korean Won** (KRW 2,600,000) only, inclusive of VAT, installation (labor and materials), and other applicable fees.

VII. Submissions

In addition to the quotation, interested suppliers should also submit a brochure or website page containing the technical specifications of the proposed daytime beam projector unit.

VIII. Terms of Payment

Payment will be made through bank transfer within seven (7) working days after the complete delivery and installation of one (1) brand-new daytime beam projector.