



Office of the Project Director
Bangladesh Regional Connectivity Project-1
Bangladesh Land Port Authority
Ministry of Shipping
TCB Bhaban (12th Floor), 01, Karwan Bazar, Dhaka-1215.



Memo No.- 18.15.0000.023.14.076.25- 43

Date: 29-01-2026

Ref: 18.15.0000.023.14.076.25;

Package No: BLPA-G12

Package Name: Supply, Installation, Commissioning and Maintenance of CCTV's & Automated Gate Pass System at Sheola, Ramgarh and Bholaganj Land Ports

Addendum No. 1 to Technical Specifications of Tender Documents:

Item No.	Name of Goods	Technical Specification as Per Original Tender	Replaced as follows
2.	Min. 5 MP IR Dome Camera	Effective pixels Minimum 3072 (H) x 1944 (V)	Effective pixels for 5MP will be Minimum 2592 x 1944 or higher.
		Lens Aperture (F): 1.3	Lens aperture (F) will be Min. 1.3 /F.
54.	PABX IP Phone set	Feature keys: 6 navigation keys	Feature keys: Navigation keys will be Maximum 6.

All other contents of the tender documents will remain unchanged


29.01.26

Md. Shamsul Alam
Project Director (Joint Secretary)
Bangladesh Regional Connectivity Project-1
Telephone: 02-41025302
pdbrcp1blpa@gmail.com





**Office of the Project Director
Bangladesh Regional Connectivity Project-1**

Bangladesh Land Port Authority

Ministry of Shipping

TCB Bhaban (12th Floor), 01, Karwan Bazar, Dhaka-1215



Memo No.- 18.15.0000.023.14.009.24- 42

Date: January 29, 2026

Minutes of Pre-bid Meeting

- Date: 25 January 2026
- Time: 3.00 pm BST
- Venue: Bangladesh Land Port Authority
- Package No: **BLPA-G12**
- Package Name: **Supply, Installation, Commissioning and Maintenance of CCTV's & Automated Gate Pass System at Sheola, Ramgarh and Bholaganj Land Ports**
- Presided by: Project Director (Joint Secretary), Bangladesh Regional Connectivity Project-1(BLPA Component).
- Participants: Potential bidders and PIU officials (Participants list attached)

"Bangladesh Regional Connectivity Project-1(BLPA Component)" published Invitation for Bids (IFT) for above mentioned package on 13/01/2026 in EGP system. The Project Implementation Unit (PIU) organized a pre-bid meeting for the clarification of the bidding document on 25/01/2026, at 3:00 PM at BLPA as per pre-scheduled time & date mentioned in tender notice. Representatives from different potential suppliers/tenderers were participated in the meeting. The IT specialist of BRCP-1 Project and Assistant Programmer of BLPA were also present the Pre-Bid Meeting. The meeting was presided over by the Project Director.

The meeting started with the welcome speech of the Project Director. He described the purpose of the meeting and overall scope of the package. He introduced the officials of PIU with the participants and requested them to be introduced themselves and make questions/clarification requests/comments on bidding document. The PIU received queries and suggestion from different suppliers/tenderers.

PIU members including the IT specialis of the BRCP- 1 Project & Assistant Programmer of BLPA discussed all queries of the participants. After discussion the major points are summarized below. Based on the discussion PIU prepared an addendum for the package.

A

Item No.	Name of Goods	Query from the bidder	Response
1.	HD min 2 MP Bullet IP Camera	<p>Vertical field of view (°): 55°-18° Based on typical specifications for 3.2-10 mm motorized varifocal lenses, the Vertical Field of View (VFOV) generally ranges from approximately 55° to 57° at the wide end (3.2mm) to 17° to 18° at the telephoto end (10mm).</p> <p>So, we are requesting to Change the field of View.</p>	<p>According to the tender specification Vertical field of view (°) 70° – 22° is better, than proposed changes. Therefore, no changes are required.</p>
		<p>2D Tracking tracking Tracking Modes: Base Tracking (2D) 2D tracking is faster to perform and requires minimal setup. With 3D motion tracking, the process is more complex, takes more time and can vary depending on the quality of video footage. So, we are requesting to Change the Tracking Mode 3D to 2D.</p>	<p>For large open areas like parking, loading-unloading area in land port, 3D tracking is better than 2D tracking. Therefore, no changes are required.</p>
		<p>Video Resolution (H x V): Min. 2MP 1920 x 1080, 720 HD 1280 x 730 5.3 MP 3072 x 1728 3 MP, 2304 x 1296 This Requirement is for 5.3/6 MP Camera. Tender Requirement is 2MP Camera. 2MP resolution 1920 x 1080 ,720p HD 1280 x 720. So, we are requesting to change the effective pixels.</p>	<p>For 2MP camera Video resolution (H x V) Min. 1920 x 1080 is already mentioned in the technical specification.</p>
2.	Min. 5 MP IR Dome Camera	<p>Effective pixels Minimum 2592 (H) x 1944 (V) 3072 (H) x 1944 (V) Effective pixels = 5971960 = 6 MP Camera. Effective pixels 2592 (H) x 1944 (V) = 5038848 =5MPCamera So, we are requesting to Change the Effective pixels.</p>	<p>Effective pixels for 5MP will be Minimum 2592 x 1944 or higher.</p>
		<p>Tracking Modes: 2D Tracking 2D tracking is faster to perform and requires minimal setup. With 3D motion tracking, the process is more complex, takes more time, and can vary depending on the quality of video footage. So, we are requesting to Change the Tracking Mode 3D to 2D.</p>	<p>For large open areas like parking, loading-unloading area in land port, 3D tracking is better than 2D tracking. Therefore, no changes are required.</p>
		<p>Lens Aperture (F): 1.6/F Most 5 MP varifocal lenses in this range use an F 1.4, F 1.5, or F 1.6 aperture, which allows for good low-light performance. We are requesting to change the aperture to F 1.6. Which is Complied all the Aperture for 5 MP Camera.</p>	<p>Lens aperture (F) will be Min. 1.3 /F.</p>
37.	Micro Data Center	<p>Rack-mounted 10k Va, UPS backup time 15 min; Rack-mounted distribution module 1 pcs (Including C-Class lightning protection, power monitoring), PDU2*2pcs; 8.1 kw Rack-Conditioning 2pcs (Including outdoor unit). For this Project, Considering the Hardware Capacity 3.5kW AC is Sufficient for a each cabinet rack. So, we are Requesting to Change the AC Capacity.</p>	<p>No changes required.</p>
		<p>Air-cooled precision air-Conditioned indoor unit Cooling Capacity; 3.5 KW, power supply voltage 220 VAC/50Hz. Contains drainage Pump, electric heating. For a Single Cabinet Rack 3.5kw Rack-Mounted precision air conditioning is Sufficient. So, we are Requesting to Change the AC Capacity.</p>	<p>No changes required.</p>

Item No.	Name of Goods	Query from the bidder	Response
		Air-Cooled Precision air-conditioning outdoor unit heat dissipation; 3.5kw For a Single Cabinet Rack 3.5kw Rack-Mounted precision air conditioning is Sufficient. So, we are Requesting to Change the AC Capacity.	
53.	IP PABX System (300 Lines)	Max Analog Port 16 For 300 Lines Capacity PABX system Standard Analog Ports is 16. For more Competitive Bid, we are requesting to Change the Analog Port quantity to 16.	No changes required.
		Max BRI Ports 16 For 300 Lines Capacity PABX system Standard BRI Ports is 16. For more Competitive Bid, we are requesting to Change the BRI Port quantity to 16.	No changes required.
		Max E1/T1/J1 Ports 2 For 300 Lines Capacity PABX system Standard E1/T1/J1 Ports is 2. For more Competitive Bid, we are requesting to Change the E1/T1/J1 Ports to 2.	No changes required.
54.	PABX IP Phone set	5 navigation keys IP Phone Set navigation port standard is 4 to 5. For more Competitive Bid, we are requesting to Change the Navigation Keys Quantity to 5.	Feature keys Navigation keys will be Maximum 6.

As there were no other questions or queries, the meeting ended with a vote of thanks by the Project Director.


 29.01.26
Md. Shamsul Alam
 Project Director (Joint Secretary)
 Bangladesh Regional Connectivity Project-1
 Telephone: 02-41025302
 Email: pdbrcp1blpa@gmail.com

Memo No.- 18.15.0000.023.14.076.25- 42

Date: January 29, 2026

1. Chairman, Bangladesh Land Port Authority, Dhaka.


 29.01.26
Md. Shamsul Alam
 Project Director (Joint Secretary)

67