



**Northern Electricity Supply PLC**  
(An Enterprise of Bangladesh Power Development Board)  
Project Office  
Network Infrastructure Development and  
Modernization of Distribution System in NESCO area  
Meherchondi Bidyut Office, NESCO, Rajshahi  
Email: nidmpdc.project@nesco.gov.bd

Reference NO. 27.29.0000.129.07.005.25-41

Date:04/06/2025

Name of Project: "Network Infrastructure Development and Modernization of Distribution System in NESCO area"  
Title of Contract: Lot 1: Design, Supply, Installation, Testing and Commissioning of Three (3) New 2\*20/26.66 MVA 33/11 KV GIS Substation & Upgradation of One (1) 33/11 KV GIS Substation.  
Lot 2: Design, Supply, Installation, Testing and Commissioning of One (1) New 2\*10/13.33 MVA 33/11 KV AIS Substation.  
Package No.: Package-4  
IFB No.: 27.29.0000.129.07.005.25-30, Date: 24-04-2025

## Bid Bulletin No. 1

[Date of Issue- 04/06/2025 ]

NESCO, the Employer, advises bidders of the following amendment(s) to the Bidding Document captioned above.

Sr. No.	Reference	Original Clause/Sub-Clause	Amended Clause/Sub-Clause/Item
1.	Instructions to Bidders (ITB) Data Sheet 24.1	The deadline for bid submission is Date: 17 June, 2025 Time: 11:00 Hours (Bangladesh Local Time)	The deadline for bid submission is Date: 03 July, 2025 Time: 11:00 Hours (Bangladesh Local Time)
2.	Instructions to Bidders (ITB) Data Sheet 27.1	The Bid opening shall take place at: Date: 17 June, 2025 Time: 11:30 Hours (Bangladesh Local Time)	The Bid opening shall take place at: Date: 03 July, 2025 Time: 11:30 Hours (Bangladesh Local Time)

The amended clause/sub-clause or item shall replace the provision(s) in the issued Bidding Document. All other terms & conditions shall remain unchanged.

Bidders shall note that the bid shall be valid at least 180 days from the extended bid submission deadline, and the bid security shall be valid at least 28 days beyond the validity of the bid in accordance with ITB Clause 20.

(Engr. A B M Hamidur Rahman)  
Project Co-ordinator  
Network Infrastructure Development and  
Modernization of Distribution System in NESCO area.