

National Postal Mail Handlers Union

Paul V. Hogrogian National President Kevin P. Tabarus

National Secretary-Treasurer

June Harris Vice President Central Region John A. Gibson Vice President Eastern Region Daniel W. St. Marie Vice President Northeastern Region John (J.R.) Macon Vice President Southern Region Don J. Sneesby Vice President Western Revion

September 20, 2025

To:

Local Presidents

Regional Directors/CAD Representatives

National Executive Board

Fr:

Eugene Horton

Contract Administration Representative

Re:

NPMHU Bidding Procedures

Dear Brother and Sister Presidents:

Please find enclosed a copy of the above-reference NPMHU Bidding Procedures.

Attached is a letter from the Postal Service, confirming that effective September 21, 2025, employees represented by the NPMHU will be allowed to bid under the new contract, whether the parties reach a tentative settlement, extend bargaining, or enter impasse procedures.

Successful bids on or after September 21, 2025, will be counted towards the bid maximums established in the 2025 National Agreement.

Please disseminate this information as you deem appropriate. Should you have any questions contact the Contract Administration Department.

Cc:

Paul V. Hogrogian, National President

Kevin Tabarus, National Secretary-Treasurer

Teresa L. Harmon, Manager Contract Administration



September 20, 2025

Mr. Paul Hogrogian President National Postal Mail Handlers' Union 815 16th Street NW Suite 5100 Washington, DC 20006 Certified Mail Tracking Number: 9589 0710 5270 2076 9774 81 Hand Delivered

Dear Paul:

Please be advised that the United States Postal Service and the National Postal Mail Handlers Union bidding procedures, outlined in Article 12.3.A, are renewed effective September 21, 2025. This will allow employees to continue to bid during the ongoing negotiations and/or in the event of an impasse. Successful bids since September 21, 2025, will be counted towards the bid maximums established in the next agreement.

Sincerely,

Michael J. Elston