



PPA/Central/Election- 132324

Dated: 2nd July, 2026

NOTIFICATION

Appointment of Election Commission for PPA Elections 2026–2028

In pursuance of Article 26 of the Memorandum & Articles of Association of the Pakistan Poultry Association (PPA) read with **Rule 16** of the Trade Organizations Rules, 2013, and consequent upon the approval of the Election Schedule for the **PPA Elections 2026–2028** by the Executive Committee in its **8th** Executive Committee Meeting held on **1st July, 2026 at Diplomat-I Hall, Marriott Hotel, Karachi**, the following members are hereby appointed as the Election Commission for conducting the PPA Elections 2026–2028:


Sr.No.	Name	Designation	Membership No
1.	Mr. Khaleeque Arshad	Convener/Member	CM/NR-016
2.	Mr. Raza Mehmood Khursand	Member	AM/NR-003
3.	Mr. Bilal Mughal	Member	AM/SR-078

The Executive Committee has satisfied itself that the above-appointed members fulfil all the conditions prescribed under Article 26 of the Memorandum & Articles of Association and Rule 16 of the Trade Organizations Rules, 2013, including submission of their written consent and compliance with all eligibility requirements for appointment as Members of the Election Commission.

The Election Commission shall independently conduct, supervise and complete the election process for the term 2026–2028 in accordance with the approved Election Schedule and the relevant provisions of the Memorandum & Articles of Association of the Pakistan Poultry Association and the Trade Organizations Rules, 2013.

This Notification shall come into force with immediate effect. By Order of the Executive Committee.

(Signature)
2/07/2026


Muhammad Gul Aziz Awan
Secretary General
Pakistan Poultry Association

Copy to:

Mr. Abdul Basit, Chairman, PPA

Mr. Malik Muhammad Sharif, Vice Chairman (North)

Mr. Lal Bux Kolachi, Vice Chairman (South)

Mr. Khaleeque Arshad, Convener, Election Commission

Mr. Raza Mehmood Khursand, Member, Election Commission

Mr. Bilal Mughal, Member, Election Commission

Office Record