

Application for Membership

Federal Executive Association of Columbus and Central Ohio

NAME: _____

DATE: _____

TITLE: _____

PLEASE CHECK (if applicable): _____ Agency Head

_____ Executive Alternate

_____ Associate Member

AGENCY: _____

MAILING ADDRESS: _____

CITY, STATE, ZIP: _____

OFFICE TELEPHONE: _____

FACSIMILE: _____

E-MAIL ADDRESS: _____

MEMBERSHIP REQUIREMENTS: Any federal employee interested in furthering the objectives of the FEA may join. All members can attend general meetings, express views and serve on committees. FEA Agency Heads will designate officials and employees on their staff to participate in activities undertaken by the FEA or to work on committees under the FEA. Such assignments will constitute associate membership in the FEA and are considered to be official business of the United States Government.

Each FEA Agency Head will designate an executive alternate (preferably his/her deputy) who will participate in board meetings and activities when the principal is not on duty in the city. However, when available, executives maintain full membership and are expected to attend all meetings, serve as committee chair, where applicable, and participate in the other activities of the FEA.

Heads of agencies and installations located outside the Greater Columbus SIMSA may, upon requested, be granted associate membership which does not require the member to attend meetings or participate in FEA activities except on a voluntary basis.

Voting privileges in meetings of the FEA shall be restricted to the Agency Heads or, in their absence, to their designated executive alternates. Association members' vote is restricted to only those committees or activities on which the participate.

Dues: \$5 a year

PLEASE COMPLETE THE ABOVE APPLICATION AND FORWARD ALONG WITH A CHECK MADE PAYABLE TO "FEDERAL EXECUTIVE ASSOCIATION OF COLUMBUS AND CENTRAL OHIO" TO:

BRENDA NASH, MEMBERSHIP CHAIR
Defense Information Systems Agency
Building 20, Room C721N, 3990 E. Broad Street
Columbus, OH 43216-5000