

Rita Kishore is the Codex Coordinator for FAEA. She is responsible for assisting in implementing all aspects of the Codex strategy and activities including developing and maintaining a network of Codex contacts in the U.S. and in target FAEA countries; gathering, analyzing, and reporting on Codex and food/feed safety related information and standards; participating in the U.S. Food Industry Codex Coalition monthly meetings; providing technical training on meat, poultry, and egg food safety and Codex standards; and identifying foreign officials for participation in Codex committee meetings under FAEA sponsorship.

Rita has over 27 years of experience working for the U.S. Department of Agriculture in Washington, DC. First with the Food Safety and Inspection Service (FSIS) and most recently with the U.S. Codex Office where she implemented and managed a \$3.5 million budget. She also wrote and negotiated contracts and agreements to inform other Codex member countries of U.S. positions and to secure support for a strong and effective Codex standards development process.

With FSIS, Rita managed a diverse group of FSIS scientists initiating, managing, designing and executing interagency national food safety programs. She was also the lead expert in negotiating food safety export certificates with foreign government representatives. Rita designed, conducted, and managed seminars for foreign personnel where she helped participants understand U.S. expectations for countries eligible to export meat, poultry and egg products to the U.S.

Ms. Kishore's education and credentials include:

- USDA Graduate School - Toxicology Courses
- Catholic University of America, Washington, DC Certification for Medical Technologist
- Wayne State University, Detroit, MI, M.A. - Chemistry
- Delhi University, Delhi, Delhi India, M. Phil - Chemistry
- Aligarh Muslim University, Aligarh, India, M.Sc., B.Sc.

Ms. Kishore resides in Silver Spring, Maryland near Washington, DC and is fluent in English and Hindi.

Email: RitaKishore@faealliance.org