



Leslie P. Sellers, MAI, SRA, AI-GRS

119 South Charles Servers Blvd.

Clinton, Tennessee 37716

P: 865-457-4110

F: 865-457-7330

C: 865-368-4110

E: leslie@sellersvaluation.com

Leslie P. Sellers, MAI, SRA, AI-GRS is Principal Appraiser and Owner of Sellers & Associates Valuation & Advisory Services in Clinton, Tennessee and holds a B.S. degree in Real Estate and Urban Development from the University of Tennessee at Knoxville. An active real estate appraiser, broker, and developer since 1973, Mr. Sellers' other work experience has been in the development of office complexes, multi-family residential, industrial and single-family subdivisions through another company he owns, Sellers Land and Development Company LLC in Clinton, Tennessee.

Leslie is a long standing member of the Appraisal Institute education faculty and has taught real estate valuation courses and seminars for the Appraisal Institute, in 19 U.S. states, Puerto Rico, Kuwait and the People's Republic of China. He has served as chair of the Appraisal Institute Body of Knowledge Committee, the Professional Standards and Guidance Committee, the International Committee and serves on the International Valuation Standards Council Advisory Group. He is an author and co-author on many seminars and has acted as a reviewer on Appraisal Institute courses, seminars and publications. Leslie was an author-contributor to the 14th edition of The Appraisal of Real Estate textbook the Dictionary of Real Estate Appraisal, 6th edition. He was the recipient of the Appraisal Institute National Life Achievement Award in 2018 and the Appraisal Institute National Dr. William Kinnard Award in 2019.

He has testified before U. S. Congress and presented to the United Nations on real estate valuation and has served as a resource in the national press for stories in CNBC, CNN, the Wall Street Journal, and numerous other publications. He also was appointed in 2011 by the International Valuations Standards Council to their Advisory Working Group and has served in that capacity to-date.