

CITE Aligned with BNA Tax and Accounting

The conference business of CITE has recently been acquired by the BNA Group and will continue conducting its tax courses with live instruction under BNA Tax and Accounting. CITE (Council for International Tax Education) was organized in 1992 and conducts continuing education courses for tax professionals. CITE is located in White Plains, New York.

The acquisition also included the conference businesses of ATLAS (Alliance for Tax, Legal and Accounting Seminars) and SFI (Structured Finance Institute). ATLAS and SFI formed part of the ATLAS Information Group, which is also located in White Plains, NY. The combined CITE/ATLAS entities produced nearly 100 courses and conferences in 2008.

For 50 years, BNA Tax Portfolios have provided a practitioner-to-practitioner approach to explaining complex tax and legal topics, helping professionals achieve new levels of understanding and client service. More recently, BNA has offered an expanding program of live and on-line tax and accounting courses and webinars. Last year, BNA acquired the European American Tax Institute (EATI), which conducts live training and professional networking events involving U.S. tax and accounting developments affecting tax practitioners based outside the United States.

CITE will continue developing and conducting its popular courses on Transfer Pricing, Tax Accounting, U.S. International Tax Reporting and Planning and Country Tax Updates, including Canada, Latin America and Mexico. ATLAS/SFI will continue conducting their popular International Tax courses, including advanced tax topics, Captive Insurance, Film Finance

As part of its restructuring, CITE has named Diane Pastore, Executive Director, and Bill Green, Lynne Strauss and Gene Scheurer as Program Directors. The new management team will be working to conduct their scheduled courses in 2009 and combine their operations in 2010.

We look forward to working with you at our upcoming meetings and expect to bring you the best in international tax education in the future.