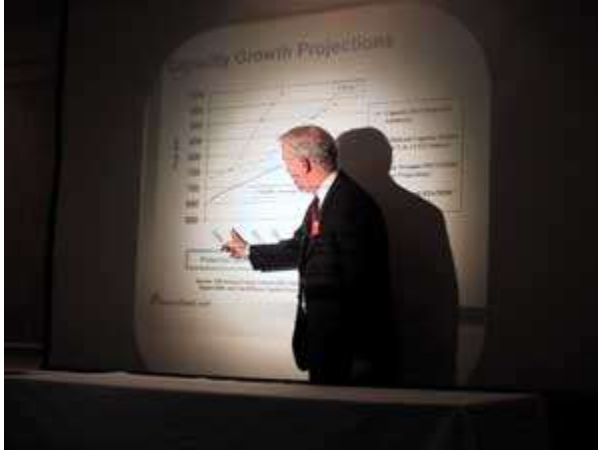


Thomas A. Christopher
President and Chief Executive Officer, Framatome Advanced Nuclear Power Inc.
Thursday, October 11, 2001 - Ramada Inn and Conference Center, Lynchburg, Virginia

THE FUTURE OF NUCLEAR POWER IN THE UNITED STATES



Framatome ANP is the largest nuclear component, systems, services and fuel company in the world. In a time of tremendous change in the electric generation market and the growing electricity demand, attention is being refocused on nuclear power. Be sure to attend this Virginia Section meeting to hear a vendor viewpoint. The presentation will cover a 30-year time line for nuclear power, the issues facing the industry today and in the future, including new Framatome ANP nuclear reactor designs.

Thomas Christopher joined Framatome ANP, Inc. as President and Chief Operating Officer in April 2000. Before this Christopher was most recently the Vice President and General Manager of the Siemens Westinghouse Power Corporation's Energy Services Divisions. Prior to that, Mr. Christopher was General Manager of the Westinghouse Power Generation Business Unit's Energy Divisions, a broad-based, fully-integrated energy service and systems business with full-scope engineering, maintenance, upgrade, repair, and O&M operations spanning six continents.

Tom Christopher joined Westinghouse Power Systems Division in 1973 and served in various management positions. He was General Manager of the Westinghouse Nuclear Service Division from 1982-1995. His nuclear responsibilities included providing field services, engineering, training, I&C, replacement parts, and steam generator services to utilities to keep their nuclear plants running at maximum efficiency.

Christopher holds a B.S. in Mechanical Engineering from the U.S. Naval Academy and an M.S. in Engineering Mechanics from Georgia Tech. He graduated from the Naval Nuclear Program and was a licensed engineering officer of Operating Nuclear Submarines. In 1980, Christopher earned a Master of Business degree from the University of Pittsburgh.



Photos courtesy of Mehmet Saglam