

EVEN—AND ESPECIALLY—IN TOUGH TIMES, ADVANCED ENERGY CONTINUES TO EXPAND ITS LEADERSHIP POSITION IN THE GLOBAL MARKETS FOR SOPHISTICATED COMPONENTS AND SUBSYSTEMS USED IN PLASMA-BASED MANUFACTURING PROCESSES. THESE PROCESSES ARE BASIC, CRITICAL STEPS IN THE MANUFACTURE OF SEMICONDUCTORS, FLAT PANEL DISPLAYS, DATA STORAGE PRODUCTS, COMPACT AND DIGITAL VIDEO DISCS, ARCHITECTURAL GLASS, AND OTHER EXISTING AND EMERGING APPLICATIONS THAT REQUIRE PRECISE THIN-FILMS.

EVEN—AND ESPECIALLY—IN TOUGH TIMES, AE CONTINUES TO ADVANCE ITS TECHNOLOGICAL EXPERTISE. AE'S PRODUCTS DO FAR MORE THAN JUST PERFORM. THEY LEAD INDUSTRIES TOWARD MORE INSPIRED INNOVATIONS, TOWARD MORE INTELLIGENT DESIGNS, AND TOWARD MORE EFFECTIVE RESULTS. AE OFFERS A COMPREHENSIVE LINE OF SOLUTIONS IN POWER, FLOW AND THERMAL MANAGEMENT, PLASMA AND ION BEAM SOURCES, AND INTEGRATED PROCESS MONITORING AND CONTROL.

AE OPERATES IN REGIONAL CENTERS IN NORTH AMERICA, ASIA, AND EUROPE—AND OFFERS GLOBAL SALES AND SUPPORT THROUGH DIRECT OFFICES, REPRESENTATIVES, AND DISTRIBUTORS. MORE THAN EVER, GLOBALLY-BASED ORIGINAL EQUIPMENT MANUFACTURERS (OEMS) AND END USERS DEPEND WITH CONFIDENCE ON THE INTEGRITY OF AE—ITS PRODUCTS, ITS SERVICE, AND ITS PERFORMANCE.

ALWAYS. ESPECIALLY. AE