

SEMICON® EUROPA

NOV 15-18, 2022 | MUNICH, GERMANY



ATREG PANEL



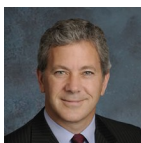
S. Rothrock
President and CEO
ATREG, Inc., New York, United States of America



Biography

Stephen is the Founder and President/CEO of the Advanced Technology Resource Group (ATREG). With offices in Seattle, USA and Tokyo, Japan, ATREG is the only firm in the world advising companies in the disposition and acquisition of infrastructure-rich advanced technology manufacturing assets. Our unique blend of market knowledge, industry relationships, and transaction expertise helps inform strategic client decisions and achieve the best possible outcomes. We work with some of the world's largest and most reputable companies in such sectors as semiconductors, displays, data centers, solar, and electronics. ATREG's multifaceted transactions have encompassed advanced technology manufacturing assets including land, buildings, intellectual property, personal property, supply contracts, and business unit elements (workforce, complete tool lines, and production equipment).

World's Semiconductor Manufacturing Asset Market



S. Rothrock
President and CEO
ATREG, Inc., New York, United States of America



Abstract

Coming Soon

Biography

Stephen is the Founder and President/CEO of the Advanced Technology Resource Group (ATREG). With offices in Seattle, USA and Tokyo, Japan, ATREG is the only firm in the world advising companies in the disposition and acquisition of infrastructure-rich advanced technology manufacturing assets. Our unique blend of market knowledge, industry relationships, and transaction expertise helps inform strategic client decisions and achieve the best possible outcomes. We work with some of the world's largest and most reputable companies in such sectors as semiconductors, displays, data centers, solar, and electronics. ATREG's multifaceted transactions have encompassed advanced technology manufacturing assets including land, buildings, intellectual property, personal property, supply contracts, and business unit elements (workforce, complete tool lines, and production equipment).

