



Paul DeCotis is New York's Deputy Secretary for Energy in the Office of the Governor where he serves as senior energy advisor to the Governor. Paul also Chairs the State Energy Planning Board and is a member of the New York City Energy Planning Board.

Paul previously served as Director of Energy Analysis for the New York State Energy Research and Development Authority where he oversaw state energy forecasting and planning, policy analysis and development, legislative analysis, corporate planning, and energy and R&D program evaluation.

Until his appointment as Deputy Secretary, Paul was President of Innovative Management Solutions, a management consulting business, specializing in executive and Board development, strategy and planning, and mediation, a position he has held since 1991.

Paul served in the New York State Energy Office for fifteen years, in many capacities; including Chief of Policy Analysis, financial analyst, and economist. Since 1985, he has served as an adjunct faculty member at several colleges and universities including Cornell University, Rochester Institute of Technology, and Sage Graduate School.

Paul is a member of the Board on Energy and Environmental Systems of the National Academy of Science in Washington, DC; a member of the Energy Working Group of the Coalition of Northeastern Governor's; member of the Energy Resources Board of the American University at Kosovo; and an Editorial Board member of the Energy Efficiency Journal. Paul previously served on and chaired several other energy related Boards, including the Association of Energy Services Professionals, the Northeast Energy Efficiency Partnership, and the International Energy Program Evaluation Conference planning committee.

Paul received his Bachelor of Arts in International Business Management from the State University College at Brockport, his Master of Arts in Economics from the State University of New York at Albany, and his Master of Business Administration in Finance from the Sage Graduate School at Russell Sage College.