Deutch, from Page 1

He on military technology and policy has served the Department of Defense well in his tenure as Undersecretary of Defense," Clinton said.

Clinton said he and Defense Secretary William J. Perry "will rely extensively on his knowledge, imagination, and judgment as we work to maintain the strongest military in the world in a time of budgetary constraints."

"I know he will excel as my secretary," when describing Deutch's "admirable leadership and judgment". Perry complimented Deutch's "work on the Department of Defense's Bottom-Up Review."

Extensive public service record

Deutch, a former provost and professor of chemistry, is widely known for his work in science and technology policy. Deutch was named Institute Professor in December 1990 in recognition of his accomplishments in scholarly, educational, service, and leadership pursuits. He served as provost from 1985 until October 1990, when he returned to research and teaching.

Deutch's appointment as deputy secretary, once approved by the Senate, will continue a career in public policy that began during the Kennedy administration. Deutch has served in various advisory and consulting roles for every administration since then, except during the Nixon administration.

He was undersecretary in the Department of Energy and served on the White House Science Council, the Defense Science Board, the Army Scientific Advisory Panel, and the President's Foreign Intelligence Advisory Board, among others.

At MIT Deutch was dean of the School of Science from 1982 to 1985, and head of the Department of Chemistry from 1976 to 1977. Deutch came to MIT from Princeton University in 1970.

The 1994 Carroll L. Wilson Awards

4 Awards

Planned: 2 Graduate Student Awards at $7,000 each, and 2 Undergraduate Student Awards at $5,000 each.

These awards have been established as a memorial to the late Carroll L. Wilson ('32) Professor of Management at the Sloan School and first Mitsui Professor in Problems of Contemporary Technology at MIT.

Professor Wilson devoted much of his career toward seeking solutions to important global problems through the application of scientific, engineering, economic, and political analysis to programs of action. The underlying goal of his work was the improvement of relations among countries and the strengthening of their institutions and people.

The purpose of the Wilson Awards is to provide opportunities for MIT students to pursue a challenging activity which would have excited the interest and enthusiasm of Carroll Wilson.

The prizes will be awarded to students in any department at MIT on the basis of a competitive evaluation of proposals by a Prize Committee.

Application deadline date: March 18, 1994
Interviews of Finalists: April 29, 1994
Announcement of winners: May 9, 1994
Application forms and additional information are available from:
Ms. Joanna Hills, E15-229
Ms. Traci Trotzer, 3-209
Graduate Education Office, 20B-141
Undergraduate Education Office, 20B-141

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