Some critical national problems are too important to be influenced by profit or politics. This is the reason for the creation of The Aerospace Corporation, a not-for-profit company that is part of neither industry nor government. That detachment allows Aerospace to hold scientific and technical considerations foremost in applying technology and science to solve critical national problems. To preserve objectivity, no manufacturing is performed by Aerospace. Instead, The Aerospace Corporation is a unique science and research source, performing systems planning, systems engineering, technical direction and experimentation for several National Security agencies.

High Technology

During the past decade Aerospace was involved in about 80% of U.S. space launches and over 50% of the payloads orbited. Besides space and national security, the company applies its expertise to transportation, energy systems, conservation of natural resources, law enforcement applications of technology, and controlling environmental pollution.

Aerospace recently contributed to making nuclear power plants safe, identifying the fluorocarbon threat to Earth's ozone layer, designing lightweight body armor for policemen, and verifying the strategic arms limitation agreement.

Personal achievements

In addition to the Corporation's diversity and prestige, an Aerospace engineer monitors contractor performance and aids both customer and manufacturer in seeking solutions to technical problems as they arise. This assistance continues during the final testing of a new system and, as appropriate, after it is in operation.

Employee benefits

- Competitive salaries
- Health care coverage
- Paid dental insurance
- Paid life insurance
- Paid accident insurance
- Cost shared coverages for disability and survivor income
- Paid vacations, starting at 3 weeks during the first year
- Excellent retirement plan, entirely funded by the Company
- Tax deferred voluntary annuity/account plan

Career Growth

- Promotional opportunities to upper management
- M.S. Engineering fellowship program
- 100% tuition reimbursement program
- Graduate fellowship program featuring advanced study grants
- Interactive TV courses from the University of Southern California
- Graduate level courses conducted on-site at Aerospace

Interviews on campus Mon. Feb. 8 and Tues. Feb. 9
At the Career Placement Office

The Aerospace Corporation
2350 East El Segundo Boulevard, El Segundo, California 90245

The Idea Source

An Equal Opportunity Employer M/F; U.S. citizenship required