

Administrator's Awards for Environmental Excellence, Winners for 2002

ENVIRONMENTAL EXCELLENCE IN NATURAL RESOURCE CONSERVATION

WINNER: Craig M. Hightower GGA SMO 510 745-3603

MANAGER: Olaf Gniechwitz Facility Manager 510 745-3363

LOB: ATS

PROJECT LOCATION: Oakland Air Route Traffic Control Center (ARTCC)

By reducing the amount of work the chiller and chill water pumps are performing, a substantial energy and parts wear/tear savings are realized. By converting to energy efficient light fixtures and zone lighting, a substantial reduction in electrical usage is also realized. The combined yearly savings of these measures amount to \$11,000.00 for the ZOA Air Route Traffic Control Center (ARTCC).

ENVIRONMENTAL EXCELLENCE IN FAA OPERATIONS

WINNING TEAM:

George Pirotis	ANI-840	425 227-2382
David J. Powers	ANM-475	425 227-1552
Mark A. Brandewie	ANI-840	425-227-2484
Howard G. Carson	ANI-850	425 227-2316
Cindy A. Felis	ANI-830	425 227-2370

MANAGER: Edward Moy ANM-400 425 227-2400

LOB: ATS

PROJECT LOCATION: Seattle TRACON

The specific goals of the project included increasing energy and water efficiency, reducing or eliminating of toxic or hazardous substance in our building materials, preventing waste as part of a comprehensive material recycling program, specification of environmentally preferable materials, improved indoor air quality through material and equipment selection and construction process.

ENVIRONMENTAL EXCELLENCE IN MITIGATION OF ENVIRONMENTAL IMPACTS

WINNING TEAM:

Shelley J. Hinojosa	AMC-I/AMP-400	405 954-5441
James H. Long II	AMC-I/AMP-400	405 954-5430
Marie Martinez	AMC-I/AMA-470	405 954-7031

MANAGER: Charles Sullivan AMP-1 405 954-4572

LOB: ARC

PROJECT LOCATION: Mike Monroney Aeronautical Center

A new process for Styrofoam recycling which is innovative and environmentally beneficial has been introduced at the FAA Mike Monroney Aeronautical Center located in Oklahoma City, Oklahoma. This process reduces the volume of polystyrene material and other packaging into a polygel that is ready for shipment to the manufacturer where the polystyrene is extracted and reused.