

Division of Reactor Safety Research, 83
Dix, George ("Mike"), 17-18, 36-37, 39, 44, 61, 63, 70, 79, 85, 102
Dobry, Ted, 101-102
DOE (Department of Energy, U.S.), 83
(creation of, 84), 85, 97, 102, 104
Dryden, Hugh, 20, 59
dynamic systems (for RTGs), 81, 96, 100, 104

Edwards AFB, 98
Edwards, James, 104
efficiency, 5, 97 (improvement, 104)
Eisenhower, Dwight D., 2, 4, 10-14, 17-18, 26, 45
Eniwetok, 8
ERDA (Energy Research & Development Administration), (creation, 83)
(disbanding 84), 85, 92-93, 95
European Space Agency, 96
Evening Star (Washington, D.C. newspaper), 4
executive secretariat (NASA), 20

Federal Energy Administration, 84
Federal Radiation Council (standards), 19
Finger, Harold, 16-17, 36, 42-44, 57-58, 60, 66-67, 75
Fletcher, James, 81, 85
Foster, John, 63
fuel
capsule (for SNAP-27), 66, 68-70
costs/funds, 66, 103
form, 23, 37-38, 61-62, 66, 70, 91
loads (curies), 57, 61, 64-65, 76, 91, 100
propellant, 65
re-use, 64
sales of isotopes for, 13

Gabriel, David, 75
Galileo (mission), 96-98, 101, 103
General Atomic Corporation, 75
General Electric Corporation (GE), 34, 65-68, 73, 77, 91, 103
Glenn, John, 30
Glennan, T. Keith, 11, 15-16
"glove box assembly," 78
GPHS (General Purpose Heat Source RTG), 97
(conversion efficiency, 97)
Graham, John, 24
Grand Tours, 73, 80, 92-94
graphite, 62, 68, 70, 91