

ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION ¹

ADMINISTRATOR (II) ²
DEPUTY ADMINISTRATOR (III)

LEGAL (V) FINANCE ADMINISTRATION PUBLIC AFFAIRS EQUAL OPPORTUNITY PLANNING AND ANALYSIS

ASSISTANT ADMINISTRATOR FOR FOSSIL ENERGY DEVELOPMENT (IV)

Coal Liquefaction ³
Coal Gasification
Gas and Oil
Advanced Technology
-Combustion Systems
-Mining Technology
-Off Shore Drilling Technology
Environment, Safety, and Conservation ⁴

ASSISTANT ADMINISTRATOR FOR NUCLEAR ENERGY DEVELOPMENT (IV)

Reactor Research and ³ Development (fission)
Controlled Thermonuclear Research (fusion)
Naval Reactors
Space Nuclear Systems
Environment, Safety, and Conservation ⁴
Reactor Safety Research (Light Water Reactor Safety Research and Development)
Uranium Enrichment (Production, Research and Development)

ASSISTANT ADMINISTRATOR FOR ENVIRONMENT, SAFETY, (IV)

Biomedical and Environmental ³ Research
Waste Management and Transportation
Operational Safety

ASSISTANT ADMINISTRATOR FOR SOLAR, GEOTHERMAL & ADVANCED ENERGY SYSTEMS (IV)

Physical Research ³
Geothermal
Solar
Transmission and Storage
Environment, Safety, and Conservation ⁴
Advanced Concepts
Magnetohydrodynamics
Tides
Wind

ASSISTANT ADMINISTRATOR FOR NATIONAL SECURITY (IV)

Military Application ³
-Laser Fusion
International Security Affairs
Reactor Materials Production

ASSISTANT ADMINISTRATOR FOR CONSERVATION (IV)

Advanced Automotive Power Systems
End Use Technologies
Residential, Commercial, Building Efficiency

FIELD OFFICES, CONTRACTOR OPERATIONS, INSTALLATIONS, LABORATORIES

— Line Management Reporting
- - - Programmatic Reporting

¹The General Advisory Committee, Military Liaison Committee and the Patent Compensation Board of the AEC are proposed for transfer to the ERDA.
²Roman numerals indicate Executive Level of position
³Proposed areas of interest.
⁴Integral to development of energy technologies. Not duplicative of the Assistant Administrator for Environment, Safety