Management/Admin

Assessments	Includes audits, oversight, appraisal programs,
Emergency Management and	Includes operational emergencies, energy and external emergencies, public and
Planning	environmental impact
Environment	Includes public health and safety and environmental management and protection
Facility Management	Include personnel training, access authorization, seismic evaluation, design/engineering, construction, maintenance, operations, waste management, decontamination and decommissioning (D&D), and environmental restoration (ER)
FAQs/FTCPs	Includes Functional Area Qualifications/Federal Technical Capabilities
Instrumentation and	Includes worker/workplace safety, facility design, worker protection
Control/Ergonomics	
Human Resources	Includes performance improvement, HR management, training
Laboratories	Includes accreditation, research and development, experimental activities
Management/Administration	Includes project management, configuration management, program management, and commitment tracking
Program Management	Includes quality assurance, vulnerability
Quality	Includes quality assurance and total quality management
Records /Software Management	Includes records Management, Electronic Records Management Application (RMA) Software, Records Administration
Reporting	Includes safety and health, environmental occurrence
Safeguards and Security	Includes personnel security, information security, security classification, nuclear materials control and accountability, operations safety and security
Worker Protection	Includes office of safety and health administration (OSHA), ventilation, process control, instrumentation and controls

Technical

Chemistry/Chemicals	Includes chemical hazards, chemical exposure, process control
Construction	Includes hoisting and rigging, seismic evaluation, welding, safety by design, HEPA (high-efficiency particulate air) and ULPA (ultra-low particulate air) filters, facility management
Explosives	Includes operations and management, safety, pressure system safety, storage, transport
Fire Safety	Includes facility safety, fire protection
Hazard Analysis	Includes natural phenomena, , categorization, accident analysis, vulnerability, beryllium, process control
Nuclear Facilities Safety	Includes management, hazard categorization, worker safety, criticality safety, operational readiness, accountability, training
Packaging and Transportation	Includes hazardous and nonhazardous materials transportation, explosives, plutonium, waste management
Radiation Protection	Includes radiation, radiological control, radiation protection for workers, worker training and protection, internal dosimetry, handling and storage, design considerations, radiation safety
Safety	Includes safety analyses, technical safety requirements, aviation safety, explosives safety, electrical safety, fire safety
Waste Management	Includes nuclear waste, nonnuclear waste, transporting nuclear materials
Weapons	Includes quality assurance, weapon system safety