

NEWLY DESIGNATED COMMERCIAL REASON CODE "A" JUSTIFICATIONS

OFFICE	FUNCTION CODE	POSITION	NO. OF FTE	JUSTIFICATION FOR USING REASON CODE "A"
ASLBP	Y899	Program Analyst	1	<p>This is a new program analyst position. The incumbent serves as an advisor to office management on recruiting, training, and travel requirements. This individual is responsible for administering the office's program for hiring administrative judges and for managing reimbursable agreements and intergovernmental personnel assignments for technical judges for the Combined Operating Licenses proceedings. Additionally, this individual is highly knowledgeable about the procedures and processes associated with the office's adjudicatory activities.</p>
HR	U300	Reactor Technology Instructor	1	<p>This is a highly qualified Technical Training Center (TTC) instructor who possesses a unique combination of competencies and associated knowledge and skills including the requisite regulatory perspective. These include detailed technical and operational knowledge of multiple reactor designs, broad knowledge of NRC regulatory processes and programs, and working level knowledge of Probabilistic Risk Assessment and risk-informed regulation. This instructor demonstrated an ability to integrate regulatory and technical information and issues into training and qualification programs for regulators. This instructor is responsible for the design, development, implementation, and maintenance of traditional classroom, simulator, self-study, and web-based training programs. These functions routinely require working with proprietary, sensitive, and pre-decisional business information. This instructor successfully implements the formal training programs identified by NRC staff qualification programs.</p>

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NRO	Y440	Licensing Assistant	1	<p>The incumbent independently reviews NRC's response to applications for new licenses requests to ensure accuracy. This requires an expert knowledge of NRC regulations for licensing, certification, enforcement, and inspection programs contained in Title 10 of the <i>Code of Federal Regulations</i>. It also requires an expert knowledge of technical terminology and an understanding of legal principles related to working with relevant documents, such as Safety Evaluation Reports, Environmental Impact Statements and Assessments, Certificates of Compliance, Inspection Reports, and other licensing documents. The licensing assistant represents a core capability that has been developed and maintained over many years and is required to successfully implement NRC's reactor licensing and inspection programs.</p>