Come be a part of something big! Smart Minds, Cool Jobs and Awesome Rewards! Fueled by innovation, talent and ambition, the Air Force Civilian Service (AFCS) is seeking civilian professionals prepared to deploy war-winning capabilities on behalf of the United States Air Force.

OPENS: May 11, 2021
CLOSES: May 24, 2021

This Lead Systems Engineer NH-801-03 non-supervisory position is with the Air Force Nuclear Weapons Center, Nuclear Command, Control, and Communications (NC3) Weapon System Integration Division (AFNWC/NCW) located at Kirtland Air Force Base, NM.

This position serves as the Lead Systems Engineer for the Risk, Issue and Opportunity (RIO) Management team, analyzing the AN/USQ-225 NC3 Weapon System to provide decision-ready insight to senior leadership regarding critical topics affecting some of the most critical sustainment and modernization efforts in the Air Force.

This position is an NH-801-03 which has a typical 2021 salary range of $77,976-$120,541.

Skills

• Candidate should have comprehensive knowledge of DOD systems engineering principles, regulations, and, policies

• Communicate both orally and in writing, clearly, concisely and with technical accuracy

• Experience providing guidance to multi-disciplinary teams conducting technical and operational assessments of Air Force systems

• Leadership skills and strong interpersonal skills required

• Experience applying DOD RIO Management processes

Duties

• Serve as the NC3 Weapon System RIO Management Lead

• Leads, directs, plans, organizes and oversees RIO assessment activities

• Execute RIO Management actions supporting NC3 Weapon System modernization objectives

• Leads development of RIO assessment reports and presentation materials

• Plan and conduct RIO Management Working Groups and periodic RIO Management Boards
• Represent RIO Management at Division and Directorate meetings

• Represent the NC3 Weapon System Integration Division at Service and Joint meetings and forums

• Develop and improve the RIO Management Process to address current and future risks, issues and opportunities assessment

Requirements for the position:

• U.S. Citizenship

• Employee must possess a Bachelor of Science degree in an engineering discipline from an ABET accredited college of engineering

• Employee must be able to obtain and maintain a Top Secret clearance and be SCI eligible

• Employee will be required to handle and safeguard sensitive and/or classified information in accordance with regulations to reduce potential compromise

• Employee may occasionally require travel away from the normal duty station.

• This position has been designated as an acquisition position and is covered by the Acquisition Professional Development Program (APDP). The employee must meet, or be capable of meeting, Defense Acquisition Work Improvement Act (DAWIA) requirements applicable to the duties of the position. Employee is expected to meet Continuous Acquisition Education requirements. Engineering Level II is required within 24 months of appointment

• This is a drug testing designated position. The incumbent is subject to pre-employment drug testing as a condition of employment, and participation in random drug testing.


If you have questions about this position or about the application process, please contact Arlene Pando AFNWC Senior Talent Acquisition Lead, at arlene.pando@us.af.mil

To receive additional information about current and future job openings with AFCS via email notification, please register at www.Afciviliancareers.com/linkedin-careers and sign up to “Get Career Updates.”