



[Apply for this job](#)

Functional Specialist Advisor

Position ID: 2017 – M – 407

Position Location: Washington Metro Area

Duration of Position: Full-Time

Security Clearance: TS/SCI Clearance REQUIRED

(Active SCI within 2 years; SSBI current within 5 years)

Need Date: Immediate

Intelligence Consulting Enterprise Solutions, INC. is looking for a **Functional Specialist Advisor**.

Description:

Provides expertise, guidance, consultation, facilitation, and thought leadership to the client and/or project team based on specialized in-depth expertise in such fields as: engineering and technology; policy and administration; planning; analysis; training and development; facilities; communications; visual design; human capital; business; and management. Ensures that quality is an integral part of the development, design and manufacture of products or services. Monitors products and services throughout the life cycle; validates/verifies adherence to specified requirements through test and measurement activities; manages/leads quality assurance activities. Works closely with assigned staff, senior specialists or task leads. May direct the activities of specialists or other staff as necessary on activities related to the specified field or discipline.

Required Qualifications:

- Bachelor's degree or equivalent experience within related field.
- 11 - 14 years of experience in a related field
- Experience in a distinct functional or cross-functional business area.
- Experience may be broad-based crossing multiple markets (i.e., government, industry) and may also include relevant/associated certifications and knowledge of applicable tools, methodologies, or best practices.
- Strong customer service teaming skills; ability to collaborate in cross-functional team
- TS/SCI Clearance (with current SSBI favorably adjudicated within the last 5 years)

Desired Qualifications:

- Graduate degree or equivalent experience within related field.
- Demonstrated working knowledge of the NGA organization, leadership, programs, systems