

**COMPETENCIES
EMPLOYEE SELF-ASSESSMENT**

**PQM 101 - PRODUCTION AND QUALITY MANAGEMENT
FUNDAMENTALS**

PQM 101	Competency	Yes	No	Work Description/Justification
1	Chart the current systems acquisition life cycle phases as well as major activities to be accomplished in each phase.			
2	Relate the impact of the on-going acquisition reform initiatives to the current life cycle.			
3	Apply the principles of Integrated Product and Process Development (IPPD) process via the use of Integrated Product Teams (IPTs).			
4	Classify Systems Engineering (SE) and/or SE Process in terms of when it is applied, who applies it, and the results of each SE Process application.			
5	Given a noncomplex requirement, write a performance specification IAW SD-15.			
6	Given access to a system acquisition, distinguish the role of manufacturing and quality in the Source Selection Process in an IPT environment.			
7	Given access to a system acquisition, distinguish the basic elements of the contract administration service delegation process.			

**COMPETENCIES
EMPLOYEE SELF-ASSESSMENT**

**PQM 101 - PRODUCTION AND QUALITY MANAGEMENT
FUNDAMENTALS**

PQM 101	Competency	Yes	No	Work Description/Justification
8	Given access to a system acquisition, recognize the output of various electronic tools within the design and manufacturing process.			
9	Identify and distinguish IPT/IPPD functions and the input of manufacturing and quality required to meet the user's needs through integrated management planning.			
10	Identify the basic types of warranties, incentive fees, and performance incentives.			
11	Given access to a system acquisition, distinguish quality assurance and production FAR/DFAR requirements and select applicable clauses.			
12	Given access to a system acquisition, conduct analysis in support of the Contracting Officer by calculating a progress payment and a physical progress review completion percentage.			
13	Identify the basic criteria and elements of manufacturing and quality assurance systems based on ANSI/ASQC Q9000.			
14	Given portions of a control chart to complete, apply mechanics of problem-solving tools and perform required calculations.			

**COMPETENCIES
EMPLOYEE SELF-ASSESSMENT**

**PQM 101 - PRODUCTION AND QUALITY MANAGEMENT
FUNDAMENTALS**

PQM 101	Competency	Yes	No	Work Description/Justification
15	Recognize the impact of current DoD policies as they relate to Industrial Capabilities in accordance with the Defense Industrial Capabilities Handbook.			
16	Recognize the policies and procedures for avoiding improper business practices and conflicts of interest.			