

**COMPETENCIES
EMPLOYEE SELF-ASSESSMENT**

PQM 101 – PRODUCTION, QUALITY AND MANUFACTURING FUNDAMENTALS

PQM 101	Competency	Yes	No	Work Description/Justification
1	Given a scenario, identify IPT/IPPD functions and the input of manufacturing and quality required to meet the user's needs through integrated planning.			
2	Given choices, correctly identify the basic criteria and elements of a manufacturing and quality assurance system.			
3	Given various scenarios and problems, correctly apply mechanics of problem-solving tools and perform required calculations.			
4	Given various selections, correctly recognize the outputs of various electronic tools.			
5	Given various scenarios, correctly identify the policies and procedures for avoiding improper business practices and conflicts of interest.			
6	Given choices, correctly distinguish the role of manufacturing and quality in the Source Selection Process in an IPT environment.			
7	Given choices, correctly identify the basic elements of the contract administration functions relative to manufacturing and quality assurance.			
8	Given choices, identify the DoD acquisition process for conducting industrial capability analysis.			

PQM 101	Competency	Yes	No	Work Description/Justification
9	Given choices, identify the DoD risk management process.			
10	Given the elements and various Environmental, Safety and Health (ESH) laws and regulations, determine the impacts they have on production and quality management.			
11	Understand the requirements of a basic quality system per the 5000 and the role of the ISO 9000:2000.			
12	Given a scenario, understand the purpose and conduct of production readiness reviews.			
13	Given choices, identify basic lean manufacturing principles and tools.			