









Course code: S1004

FAMI-QS Feed Additive and Pre-Mixture Quality System Requirement

FAMI-QS is a standardard for organizations involved in the production of feed additives and premixes to ensuring Quality in the Animal Feed Industry. The FAMI-QS standard represents a code of good practices for companies active in the production of additives and premixes for animal feed. This standard is applicable to all organizations, regardless of size or complexities. The standard is applied to demonstrate the ability to consistently manage quality that meet regulatory requirements. This course helps aspiring participants to understand how FAMI-QS helps to continual improve organisational quality management system using its best practice. Participants learn the details of each clauses of the standard requirement to be able to apply within their organization.

OBJECTIVE

- To describe the concept overview of the FAMI-QS requirement.
- To provide knowledge on quality management system (QMS) and describe how Risk-Based Thinking is applied in FAMI-OS.
- To explain the importance of customer-specific requirements in the quality management system.
- To build awareness in QMS and encourage continual improvement within organization.



CONTENT

• Session 1: Introduction

Describe quality management approach and how to use process mapping to understand a process. Identify which elements impact process performance and determine measures that can be used to monitor and improve the performance of the process.



Describe relevant terms and definitions that normally use in the quality system.



Session 3: Risk-based thinking and tools of Related Standards

Describe quality concept is implemented in conjunction with quality management system. Explain risk-based thinking fosters a proactive culture of prevention and improvement

• Session 4: Interpretation of standard requirement

Describe the FAMI-QS requirement clause by clause that implemented in conjunction with quality management system. Explain concept and awareness to improve effectiveness of the quality system.

• Session 5: Conclusion

Conclude requirement and explain step to implement the system.

Exercise workshop will also be delivered in each key sessions

PREREQUISITES

Basic knowledge in quality is optional. Experience in any industry will be more benefit.



